Validity Study of the NAEP Mathematics Assessment: Grades 4 and 8

Phil Daro, *University of California, Berkeley*
Frances Stancavage, *American Institutes for Research*
Moreiça Ortega, *American Institutes for Research*
Lizanne DeStefano, *University of Illinois*
Robert Linn, *University of Colorado at Boulder*

Conducted by the NAEP Validity Studies (NVS) Panel
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*George W. Bohrnstedt, Panel Chair*
*Frances B. Stancavage, Project Director*

The NAEP Validity Studies Panel was formed by the American Institutes for Research under contract with the National Center for Education Statistics. Points of view or opinions expressed in this paper do not necessarily represent the official positions of the U.S. Department of Education or the American Institutes for Research.
The NVS Panel was formed in 1995 to provide a technical review of NAEP plans and products and to identify technical concerns and promising techniques worthy of further study and research. The members of the panel have been charged with writing focused studies and issue papers on the most salient of the identified issues.

Panel members:

Albert E. Beaton  
*Boston College*

Gerunda Hughes*  
*Howard University*

Peter Behuniak  
*University of Connecticut*

Robert Linn*  
*University of Colorado at Boulder*

George W. Bohrnstedt*  
*American Institutes for Research*

Donald M. McLaughlin  
*Statistics and Strategies*

James R. Chromy  
*Research Triangle Institute*

Ina V.S. Mullis  
*Boston College*

Phil Daro*  
*University of California, Berkeley*

Jeffrey Nellhaus*  
*Massachusetts State Department of Education*

Lizanne DeStefano*  
*University of Illinois*

P. David Pearson  
*University of California, Berkeley*

Richard P. Durán  
*University of California, Santa Barbara*

Lorrie A. Shepard*  
*University of Colorado at Boulder*

David Grissmer  
*University of Virginia*

David Thissen  
*University of North Carolina at Chapel Hill*

Larry Hedges  
*Northwestern University*

*Steering Committee member, Validity Study of the NAEP Mathematics Assessment*

Project Director:

Frances B. Stancavage  
American Institutes for Research

Project Officer:

Janis Brown  
*National Center for Education Statistics*

For information:

NAEP Validity Studies (NVS)  
American Institutes for Research  
1070 Arastradero Road, Suite 200  
Palo Alto, CA 94304-1334  
Phone: 650/ 843-8192  
Fax: 650/ 858-0958

Technical Work Group for the Validity Study of the NAEP Mathematics Assessment:

Cathy Brown  
*Consultant*

Roger Howe  
*Yale University*

Jan de Lange  
*University of Utrecht, Netherlands*

Wilfried Schmid  
*Harvard University*

Wade Ellis  
*West Valley Community College*

Norman Webb  
*University of Wisconsin*

Kaye Forgione  
*Achieve, Inc.*
Executive Summary

Since its founding in 1963, the National Assessment of Education Progress (NAEP) has made a unique contribution to our understanding of American education. It is the only source of information on the educational attainment of all U.S. students, and it is the only vehicle through which states can compare the progress of their students against a common standard. The current main NAEP mathematics trend line extends back to 1990, although there have been two limited revisions to the framework and corresponding incremental changes in the item pool since that time. The NAEP mathematics framework was last updated in 2001 for the 2005 assessment.

In spring 2006, the NAEP Validity Studies (NVS) Panel was asked by National Center for Education Statistics (NCES) to undertake a validity study of the current NAEP mathematics assessment. In particular, NCES asked the NVS Panel to answer the following questions:

1. Does the NAEP framework offer reasonable content and skill-based coverage compared to the assessments of states and other nations?
2. Does the NAEP item pool and assessment design accurately reflect the NAEP framework?
3. Is NAEP mathematically accurate and not unduly oriented to a particular curriculum, philosophy, or pedagogy?
4. Does NAEP properly consider the spread of abilities in the assessable population?
5. Does NAEP provide information that is representative of all students, including students who are unable to demonstrate their achievements on the standard assessment?

Because the framework for grade 12 mathematics was under revision at the time, the validity study was limited to grades 4 and 8.

Approach

To gather information that could address the research questions, the panel undertook a number of expert reviews. Question 1 was addressed by asking a committee of mathematicians and mathematics educators to compare the NAEP framework to the standards and test blueprints of six states that were selected to exemplify the varied approaches to mathematics education found among the states. To these state documents were added standards from two high-performing countries (i.e., Singapore and Japan), Achieve, and the National Council of Teachers of Mathematics.

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1 NAEP also maintains a long-term trend line in mathematics that goes back to 1972–73. It is the main NAEP mathematics assessment, however, that is the focus of this validity study.
Question 2 was addressed by asking another, larger group of mathematicians and mathematics educators to review the full 2007 NAEP item pool and rate the extent to which the item pool accurately represents the body of grade-appropriate content knowledge described by the framework.

For question 3, mathematicians with varying perspectives on the current curriculum controversies related to school mathematics reviewed all items in the 2005 and 2007 NAEP item pools. The NAEP items were intermingled with a random sample of state test items drawn from the 40+ states that had posted released test items on the Web. All items were rated blind for mathematical quality and classified (based on the mean mathematicians’ ratings) as adequate, marginal, or seriously flawed.

Questions 4 and 5 were addressed by members of the NVS Panel with special expertise in psychometrics and special populations, respectively.

**Findings**

The organizations that make up the NAEP system are now, and have always been, joined in a serious learning community. This study is part of the NAEP system and part of the way it learns about itself and improves. Consequently, this report provides a great deal of detail about what could be improved in the NAEP mathematics assessment. The reader should not construe this proliferation of detail as a summative judgment against the NAEP system. Indeed, the NAEP mathematics assessment has been, and remains, an important and invaluable tool for monitoring what U.S. children know and can do in mathematics.

1. The central finding of the validity study is that the **NAEP mathematics assessment is sufficiently robust to support the main conclusions that have been drawn about U.S. and state progress in mathematics since 1990.**

   NAEP results show achievement in mathematics rising steadily over the years for all subgroups, although gaps among subgroups persist. Validity issues uncovered by this study tended to be local in nature—affecting a particular set of items on a particular subscale. It is reassuring to observe that the gains across the five NAEP subscales are reasonably parallel. That is, there is no evidence that overestimation or underestimation of gains in some one part of NAEP is driving overall trends at either grade level.

2. **The NAEP framework is reasonable.** In general, the choices made by the NAEP framework are reasonable when judged against those of the states and nations chosen for comparison. The choices in each content area are generally similar to those made by members of the comparison group. Exhibit A highlights the ways in which NAEP’s choices of content are similar to, or different from, the choices of the comparison standards, by content area.
Exhibit A. Summary of content area emphases in the NAEP framework compared to selected comparison standards

<table>
<thead>
<tr>
<th>Compared to others, the NAEP framework has:</th>
<th>Grade 4</th>
<th>Grade 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number Properties and Operations</td>
<td>Typical emphasis, less number line</td>
<td>Typical emphasis, less squares and square roots, more decimals and fractions</td>
</tr>
<tr>
<td>Measurement</td>
<td>More below grade-level content</td>
<td>More below grade-level content, less connections to other content areas</td>
</tr>
<tr>
<td>Geometry</td>
<td>More transformations and symmetry, less parallel and perpendicular lines</td>
<td>More content</td>
</tr>
<tr>
<td>Data Analysis and Probability</td>
<td>Typical emphasis</td>
<td>More sampling and experiments</td>
</tr>
<tr>
<td>Algebra</td>
<td>More patterns, less quantitative relationships</td>
<td>Typical for pre-algebra, (does not cover algebra I), more broad in specifying functions</td>
</tr>
</tbody>
</table>

3. However, **the NAEP framework and specifications do not provide as much guidance for test developers as they could.** The framework and specifications dictate relative weights (in percent of items) at the highest hierarchic level, the five content areas, but they provide no guidance on relative priorities across or within subtopics.

Furthermore, the NAEP framework and specifications are not as well illustrated with exemplar items as are several of the standards in our comparison group, including some of the state standards, the Achieve expectations, and the standards of the two nations.

4. **The NAEP item pool broadly aligns with the framework with some important exceptions.** All of the items fit somewhere in the framework, and the item counts closely match the prescribed distributions for the five content areas, which is the only level at which the framework stipulates priorities. Nevertheless, there is room for improvement. Virtually every content area at both grade levels had at least one subtopic where the majority of reviewers judged the item set to be lacking on one or more of the three dimensions of alignment used in this report: focus, balance, or reach. The greatest areas of concern were concentrated at grade 8. In particular, at grade 8, there was fairly unanimous criticism of

- the poor focus and balance of the item set in number properties and operations, and
- the under-representation of high-complexity items in algebra and measurement.

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2 A well-aligned item set is focused on the most important knowledge and know-how in each subtopic, balanced across the range of knowledge and know-how in each content area and subtopic, and reaches to span easier and less advanced, as well as harder and more advanced, aspects of the content in each subtopic.
5. **Item quality is typical of large-scale assessments but could be better.** Overall, item quality is typical of large-scale assessments and of sufficient quality to support interpretation of NAEP mathematics scores, but improvements can and should be made. Exhibits B and C display the results of the item-quality analysis for grades 4 and 8. These item classifications are based on the mean ratings of the mathematicians who participated in the study.

**Exhibit B. Percentage of adequate, marginal, and seriously flawed NAEP and state items at grade 4**

### Exhibit B

#### NAEP Grade 4 (N=215)

- **Adequate**: 67%
- **Marginal**: 28%
- **Seriously flawed**: 5%

#### State Grade 4 (N=112)

- **Adequate**: 63%
- **Marginal**: 30%
- **Seriously flawed**: 7%

**NOTE:** NAEP items represent combined 2005 and 2007 item pools.

**NOTE:** State items are a random sample of items from the most recent test forms or item sets released on the Web by 40+ states.
Exhibit C. Percentage of adequate, marginal, and seriously flawed NAEP and state items at grade 8

<table>
<thead>
<tr>
<th></th>
<th>NAEP Grade 8 (N=224)</th>
<th>States Grade 8 (N=117)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adequate</td>
<td>4%</td>
<td>3%</td>
</tr>
<tr>
<td>Marginal</td>
<td>23%</td>
<td>26%</td>
</tr>
<tr>
<td>Seriously flawed</td>
<td>73%</td>
<td>70%</td>
</tr>
</tbody>
</table>

NOTE: NAEP items represent combined 2005 and 2007 item pools.

NOTE: State items are a random sample of items from the most recent test forms or item sets released on the Web by 40+ states.

As the exhibits show, very similar percentages of items from NAEP and from the comparison sample of states (the latter drawn randomly from the 40+ states with released items on the Web) were classified adequate, marginal, or seriously flawed. The similarity in classifications between NAEP and the state samples indicates that the mathematicians were reacting to common practices in U.S. large-scale assessment, rather than to practices specific to NAEP. At grade 4, nearly all of the seriously flawed NAEP and state items were concentrated among pattern items in the content area of algebra.
The marginal classification encompasses many different kinds of item quality problems, some more serious than others. Nevertheless, the substantial number of items in this classification points to room for improvement.

6. **Measurement precision is good over a broad range of proficiency but could be better for lower-achieving students.** For most of the five subscales, and at both grade levels, the standard error of measurement is relatively low for a wide range of achievement. These findings offer positive evidence of NAEP’s capacity for accurate reporting of student achievement, especially given that most NAEP reporting is based on the overall mathematics scale (a weighted average of the five subscales). The overall mathematics scale has stronger measurement properties than any one of its constituent subscales.

Nevertheless, there is room for improvement. Measurement precision is weakest at the bottom of the achievement scale, in a range that includes the performance of large percentages of students from groups of high policy significance.

**Recommendations**

A number of recommendations flow from this study. Some are consistent with changes already being implemented or are being planned for future testing cycles. Taken together, the recommendations hold strong promise for improving the quality of assessment, not only within the NAEP program, but for U.S. education overall.

1. **Sharpen the framework**

   The National Assessment Governing Board, which has legislative responsibility for specifying the assessment content, should review and sharpen the current framework.

   A. **Focus: don’t worry about leaving things out; worry about targeting the most important things.** When the Governing Board next updates the framework, it should consider reducing the number of objectives. At the same time, it should sharpen the language of the objectives to give test developers a better target rather than using language that tries to include all possibilities.

   B. **Explicitly address high priority issues that cut across content areas.** A revised framework should also provide general guidance on such high priority issues as the extent to which the assessment should include content from earlier grade levels and the approximate proportion of items to be written using the various types of numbers (i.e., whole numbers, fractions, decimals, negative numbers, rates, ratios, and percents).
2. **Provide detailed implementation plans**

The framework is a public policy document that describes the Governing Board’s vision of mathematics assessment to a broad audience. Greater specificity is required for the contractors who develop assessment items under NCES’ supervision.

A. **Translate the higher level guidance provided by the framework into detailed implementation plans.** Before beginning item development, NCES should create a formal, written implementation plan for each assessment cycle that translates the higher level guidance provided by the framework. The implementation plan should be developed as quickly as possible after a framework is in place in order to maximize the time available for item writing and review.

B. **Make priorities explicit.** The implementation plan should include, among other things, specification of the relative priorities of the different assessment topics. However, merely allocating percentages of items to content areas is too broad. A reasonable sampling of the mathematics domain will require guidance at each hierarchic level of the framework.

3. **Define a larger role for exemplar items**

It is time to advance the practice and technology of using exemplar items to communicate expectations. The range and number of items available from released state items, international tests, Achieve, the Dana Center, the Mathematics Diagnostic Testing Project, the Shell Centre, the Freudenthal Institute, national tests (e.g., Japan, Singapore), and other sources is now very large.

A. **Provide ample examples of items.** To clarify their intent, both the Governing Board (in the framework) and NCES (in the implementation plan) should make generous use of example items. Example items are most useful when they are annotated to clearly explain their relationship to the prose descriptions of content.

While individual item exemplars are important as a guide to item quality, sets of exemplars can also be used to clarify the desired attributes of the item pool. NCES should compile a coherent body of items to exemplify the intended focus, reach and balance of the assessment. Furthermore, to avoid inbreeding a house style, both the individual and compiled example items should be drawn from multiple sources (e.g., states, nations, and research and development centers), not just from NAEP’s past.

B. **Encourage the establishment of a Web-based open bank of released items.** NCES and the Governing Board should encourage the Institute of Education Sciences to support the development and ongoing maintenance of a Web-based open bank of released items. The items should be harvested from as many sources as possible and indexed to a common framework. Such an
item bank would both provide exemplars to support NAEP development (as described above) and also serve as an important resource for the states.

4. **Improve quality assurance for the overall item pool and for individual items**

Ongoing quality assurance is the particular responsibility of NCES, which has recently undertaken initiatives similar to those described below. NCES should continue and expand upon these current efforts.

A. **Monitor and manage the focus, balance, and reach of the item pool** across and within the subtopic level of the framework. Once the priorities across assessment topics are clearly specified in the implementation plans, NCES should create routines that monitor the overall item pool each time item blocks are replaced.

B. **Subject all items to expert review.** The review process should focus on applying individual expertise rather than reaching agreement. Mathematicians, language experts, cognitive scientists, access specialists, and mathematics educators should all be part of the review process, with the expectation that these different types of reviewers will all notice different things. Once the expert critiques have been documented, an independent resolution and revision process should be carried out by NCES.

5. **Attend particularly to the following aspects of item quality**

Through the process of research and review, NCES should attend particularly to the following aspects of item quality.

A. **Sustain attention to the mathematical quality of the items.** Mathematical quality requires that the mathematical content of the items be well expressed. It also requires that any implicit assumptions embedded in the items be fair and not require the student to read the mind of the test developer. Items with hidden assumptions are tests of general cleverness or cultural conditioning, not mathematics.

B. **Improve the quality of the situated mathematics problems.** Setting mathematics problems in imaginary situations is a basic feature of school mathematics throughout the world and from the earliest grades. Such items can help make the mathematics more accessible, and they can also provide opportunities to assess mathematical modeling skills.

When items using problem situations are developed and reviewed, the following item quality issues should be attended to:

- The problem context should, insofar as possible, be familiar to all students.
- The mathematics in the problem situation should have a purpose that will make sense to the student (authenticity).
C. **Improve the measurement of mathematical complexity.** NCES should turn to nations, centers, and states that are working in different assessment traditions in order to explore divergent approaches to assessing high-complexity reasoning. Simply mounting more intense, well-meant efforts in the same tradition as NAEP has already used is not likely to produce good results. Having sampled ideas from other traditions, alternative approaches to the assessment of complexity could then be examined as part of the recommended program of evidence-based research on item design (see recommendation 6).

D. **Minimize non-construct relevant sources of item difficulty.** Item difficulty is a combination of many factors. In addition to mathematical demands, items may embody demands on auxiliary skills (skills that are necessary for demonstrating competency in the domain, such as reading grade-level text) as well as demands that are merely contaminating (for example, deciphering complex graphical displays). Contaminating skill demands should be avoided entirely, and auxiliary skill demands should be managed so that they do not outweigh the mathematical skill demands of the items.

6. **Undertake a program of evidence-based research on item design**

Much is known about the psychometric qualities of items as they contribute information to scores constructed through item response theory (IRT) and related methods. Much less is known about item design, student-by-item interactions, and how items relate to the constructs of the domain being assessed (and to the irrelevant domains that contaminate assessment). Resources for research into item performance and construction are seriously underinvested given the importance tests have assumed in the evaluation of the nation’s school systems. It is a recommendation from this study that NCES place research on item quality high on the nation’s education science research agenda.

7. **Expand the range of item difficulty and curricular reach**

Comparison of the psychometric properties of NAEP scales to population performance shows that the regions in which the assessment measures with greatest precision are at the leading edge of, if not beyond, where the population is performing. At the same time, comparison of the NAEP item pool to the NAEP framework shows that the mathematics assessment is behind the framework in terms of capturing all of the challenging content implied by the framework. Thus, one can say that the NAEP mathematics assessment is situated “behind” the framework but “ahead” of the population (exhibit D).
Exhibit D. Schematic representation of current and ideal NAEP assessment

Given the mission of NAEP to both lead and reflect, this configuration is probably understandable. However, as an ideal, NAEP should encompass the achievement of the full population—from lowest to highest—and reach from the least to the most advanced content of the framework’s domain. To move toward the ideal, the NAEP mathematics assessment needs more easy items, as well as more high-complexity items and more items that reach forward in the curriculum.

8. Manage changes in the item pool

NAEP must constantly balance the ability to maintain trend lines with the capacity to introduce improvements. A sustained trend line has important policy advantages, particularly given that states are required to track their progress under No Child Left Behind, and these policy considerations have been a major factor in the Governing Board’s decisions regarding the extent and timing of framework revisions. The psychometrics of trend measurement also imposes constraints on the rate of change for items in the item pool. Currently NAEP allows no more than 30 percent turnover in items between assessment cycles. Even with assessment cycles scheduled every two years, change—including change aimed at improving the fit to the framework or the quality of the items—is still very slow. NCES should further explore possibilities for accelerating change without compromising trend.

9. Move NAEP in the direction of adaptive testing

As argued above, the ideal NAEP assessment would provide accurate measurement for the full population of students—from lowest to highest achieving—and also reach from the least to the most advanced content of the domain. However, presenting students with high proportions of items that are either too hard or too easy is both frustrating to the student and a waste of assessment time. Consequently, the Governing Board and NCES should consider the benefits of moving toward some form of adaptive testing, as resources and technology permit.
In sum, NAEP remains a robust measure of mathematics achievement, with a critical role in monitoring educational progress for the nation and the states. The recommendations included in this report are offered in a collegial spirit and with the goal of further improving this important national asset.
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Chapter 1. Introduction

Since its founding in 1963, the National Assessment of Education Progress (NAEP) has made a unique contribution to our understanding of American education. It is the only source of information on the educational attainment of all U.S. students, and it is the only vehicle by which states can compare the progress of their students against a common standard. Assessment results reported by NAEP complement the states’ own reports of progress under No Child Left Behind (NCLB) and track the status of achievement gaps for traditionally disadvantaged student groups.

NAEP first assessed mathematics in 1972–73 (the program’s fourth year of field operations), and NAEP’s long-term trend component has continued an unbroken trend line in mathematics since that time. A second mathematics trend line, now known as main NAEP, was begun in 1990 using an entirely new assessment instrument and offering assessment results for voluntarily participating states as well as for the nation as a whole (Jones & Olkin, 2004). Since that time, the framework that guides the main NAEP mathematics assessment has been updated twice (most recently in 2001 for use in the 2005 assessment), but the changes at grades 4 and 8 were deliberately constrained in order to allow the 1990 trend line for those grade levels to be continued to the present day. This was done out of consideration for the important policy advantages of a sustained trend line for the nation and the states.

The current NAEP schedule includes a mathematics assessment every other year, in which all states and several large urban districts participate.¹

NAEP is carried out under the guidance of the National Assessment Governing Board and the National Center for Education Statistics (NCES). Over the course of its history, NAEP has frequently sought to improve by studying its own processes, instruments, and procedures. In keeping with this tradition, in spring 2006, NCES asked the NAEP Validity Studies (NVS) Panel, which operates under contract to NCES, to undertake a validity study of the main NAEP mathematics assessment. Since the framework for grade 12 mathematics was under revision at that time, the validity study was limited to grades 4 and 8.

NCES asked the NVS Panel to answer the following questions:

- Does the NAEP framework offer reasonable content and skill-based coverage compared to the assessments of states and other nations?
- Does the NAEP item pool and assessment design accurately reflect the NAEP framework?
- Is NAEP mathematically accurate and not unduly oriented to a particular curriculum, philosophy, or pedagogy?

¹ State participation is required as a condition of Title I funding; districts participate under the Trial Urban District initiative.
• Does NAEP properly consider the spread of abilities in the assessable population?
• Does NAEP provide information that is representative of all students, including students who are unable to demonstrate their achievements on the standard assessment?

A useful way to think about these questions is to map them to an idealized assessment development process as shown in exhibit I-1.

**Exhibit I-1. Idealized map of assessment development process**

<table>
<thead>
<tr>
<th>Domain: Mathematics Knowledge and Know-How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Framework: Is coverage reasonable?</td>
</tr>
<tr>
<td>Specifications: Is guidance clear?</td>
</tr>
<tr>
<td>Item pool: Are the questions of good quality?</td>
</tr>
<tr>
<td>Assessment: Is the focus aligned with the framework?</td>
</tr>
<tr>
<td>Administration: Is the full range of student abilities assessed?</td>
</tr>
<tr>
<td>Scores: Are the measures of student performance accurate and appropriate?</td>
</tr>
</tbody>
</table>

**Overview of NAEP**

**Framework and specifications**

Policy for NAEP is set by the National Assessment Governing Board, an independent, bipartisan group whose members include governors, state legislators, local and state school officials, educators, business representatives, and members of the general public. The Governing Board’s legislated responsibilities include selecting the subject areas to be assessed and developing assessment objectives and specifications.

To fulfill this mandate, the Governing Board, working through its contractors, produces an assessment framework for each subject area. These frameworks are replaced or updated periodically, balancing the need to stay current with the field against an interest in maintaining trend. As noted, the current NAEP trend line for mathematics goes back to 1990 for grades 4 and 8. The framework, however, was updated prior to the 1996 assessment and again prior to the 2005 assessment.²

The framework document is intended to portray the NAEP assessment to a broad audience of educators and the general public as well as to inform the test developer. The

² The 2005 framework for grade 12 made more sweeping changes and necessitated a break in the trend line for that grade level. The grade 12 framework is currently undergoing further revisions to align with recent interest in assessing readiness for post-high school activities at grade 12.
framework explicates the structure of the knowledge domain to be assessed, describes the broad outlines of the assessment, defines the achievement levels that will be used to report the assessment, and presents a set of sample questions. A more technical specifications document also is developed by the Governing Board and provided to NCES.

The development of a new or revised framework (and accompanying specifications document) generally requires about 2 years.

**Assessment design**

Since the mid 1980s, NAEP has employed an assessment design that utilizes student and item sampling to combine broad coverage of the knowledge domain with low respondent burden. The design supports accurate reporting for groups of students, but does not generate reliable scores for individual students.

One element of the design is to develop a large and relatively stable item pool. For example, the 2007 item pool in mathematics includes nearly 170 items per grade level. The size of the item pool allows NAEP to estimate performance in each of five subdomains (content areas) of mathematics, as well as for mathematics overall. The stability of the item pool—only about 30 percent of items are replaced in each assessment cycle—facilitates trend estimation. Balancing stability and change is a constant challenge for the NAEP program.

Items are organized into blocks, each of which typically contains a sampling of the subdomains and cognitive targets to be assessed. Blocks are then assembled into examinee booklets, each containing two blocks of assessment items plus a set of background questions. The assignment of blocks to booklets is done using a balanced incomplete block (BIB) design, which pairs every block with every other block, but does not include all possible orderings of block pairs. In order to enable multiple subject areas to be assessed in the same session, all item blocks are designed to be completed within 25 minutes. In mathematics, this represents approximately 16 to 18 items per block.

Information from all students and all items is combined using Item Response Theory (IRT) methodology to produce achievement estimates for groups of students. Results are reported using either a 300-point or 500-point scale, and basic, proficient, and advanced achievement levels that are set by the Governing Board. By law, NAEP reports results for groups of students at the national and state level defined by race/ethnicity, gender, socio-economic status (as measured by eligibility for free or reduced-price lunch), disability status, and English language learner status.

In order to meet the legislated requirement of 6-month reporting for reading and mathematics, assessments in these subject areas are precalibrated by administering them to smaller samples of students in the year preceding the actual assessment.

---

3 Subdomain sampling is less feasible in subject areas such as reading, where an entire block is generally devoted to a single reading passage and associated questions.

4 Mathematics, like other subject areas that employ a cross-grade scale, uses 500 points.
Assessment development

After the framework and specifications are developed by the Governing Board, these documents are delivered to NCES, which, along with its contractors, is responsible for developing, administering, and scoring the NAEP assessment. As noted above, a large item pool is developed for each assessment and refreshed in accordance with a schedule that is consistent with maintenance of trend. Because the 2005 mathematics framework revision was conceived as an update rather than a break in the trend line, the rate of item replacement remained at the same level prior to, during, and after the period of its introduction.

As new items are developed, they undergo extensive review by multiple parties and over multiple time points. The reviewers include a standing subject-area committee (which has overlapping membership with the planning committee that developed the framework), state representatives, NCES staff, and members of the Governing Board. The reviews for each item block are first conducted prior to pilot testing and are repeated prior to precalibration (or in the case of subjects that are not mandated for 6-month reporting, prior to operational use). However, reviews typically have been focused on the newly developed item blocks for each assessment cycle rather than the item pool as a whole.

Pilot testing and precalibration are carried out during the same annual time window as the operational assessment. Consequently, the entire item development cycle requires approximately 3 years to complete. The low rate of block replacement and the long development cycle combine to create a very long schedule for introducing any significant changes in the composition of the item pool. In the case of mathematics, significant numbers of items in the current item pool have been in operational use since the mid-1990s. This creates some friction between the requirements of the current framework and the composition of the current item pool.

Assessment administration and scoring

The NAEP mathematics assessment is administered to samples of students that are representative of the nation and the states (and of participating large urban districts). Since 2002, the national mathematics sample has been constructed from an aggregate of the state samples. This results in a large overall sample that could support a larger item pool than the current 10-block design. However, there would be significant costs associated with developing, pilot testing, and precalibrating additional item blocks.

Samples are constructed by first drawing representative sets of schools from each state or other participating jurisdiction. Within each sampled school, representative sets of students are sampled from among all the students at the target grade level and then allocated across the subjects that are to be assessed. Student sample lists are reviewed by school representatives to identify any students who have disabilities or English language learner status and to determine whether any of these identified students should be accommodated or excluded from the assessment.

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5 The Governing Board’s responsibilities include approving all cognitive and noncognitive NAEP items.
6 Prior to 2002, two different modes of administration were used for the state and national samples, requiring that separate samples be developed for each purpose.
The assessments are administered by contractor representatives to ensure uniformity of test conditions and security of the item pool. Separate sessions for accommodated students also are provided by the contractor as needed. Students mark their answers directly in the assessment booklets, and completed booklets are shipped to another NAEP contractor for scanning and scoring. Because the mathematics framework requires that approximately half of the assessment time be spent on constructed-response items, the assessment includes substantial numbers of items that must be hand scored after having been scanned as images onto computer files.

**Reporting**

As noted above, reporting is carried out using the appropriate 300-point or 500-point NAEP scale and the achievement levels set by the Governing Board. Strong efforts are made to release the initial results (for reading and mathematics) within 6 months of the assessment whenever feasible. However, reporting can be delayed when new frameworks or other factors increase the analysis burden. Published reports are relatively brief and focus on national and state trends for the mandated reporting groups. A wide array of additional results is available on the Web and can be accessed using the NAEP data tool. Licenses also are available to researchers who wish to obtain NAEP data files for further analysis.

**Organization of this report**

The remainder of this report is organized around the five research questions at the heart of the validity study. Chapter 2 discusses the extent to which the NAEP framework offers reasonable content and skill-based coverage when compared to the standards and blueprints used by states and other nations. Chapter 3 reviews the 2007 item pool and considers the extent to which this item pool offers an accurate reflection of the NAEP framework. Chapter 4 considers the quality and mathematical accuracy of the items in the 2005 and 2007 NAEP item pools. Judgments are made absolutely and also in relation to the quality and mathematical accuracy of items randomly sampled from state assessments. Chapter 5 explores the fit of the NAEP assessment to the ability range of the population that takes the assessment. More specifically, the chapter considers the size of the standard error of measurement for each mathematics subscale at different points along the achievement scale. Chapter 6 examines the extent to which NAEP is successful in appropriately including students with disabilities and English language learners when estimating achievement results for the nation and the states. Finally, chapter 7 describes findings that cut across the separate research questions, and it presents a set of recommendations for enhancing the quality of future NAEP mathematics assessments.
Chapter 2. Does the NAEP Framework Offer Reasonable Content and Skill-based Coverage Compared to the Assessments of States and Other Nations?

As explained in chapter 1, the content for each NAEP assessment is described in a framework document that is developed under the supervision of the National Assessment Governing Board. Currently the operative framework for grades 4 and 8 is the Mathematics Framework for the 2005 National Assessment of Educational Progress (National Assessment Governing Board, 2004). The Mathematics Framework, which is intended to serve an audience of interested educators and policymakers as well as the assessment developers, is approximately 80 pages in length. It organizes the assessment content into five content areas and prescribes the distribution of items across content areas. It also includes brief narrative descriptions (five or six paragraphs) and lists of objectives for each of the five content areas; the lists of objectives are categorized by subtopic within content area and further organized into matrices that allow the reader to trace the evolution of content across grade levels. Finally, the Mathematics Framework addresses the distribution of items by format (multiple choice, short constructed response, and extended constructed response) and by a dimension called mathematical complexity. A small number of sample items are included to illustrate the different item formats and the three levels of mathematical complexity.

A second document, the 2005 NAEP Mathematics Assessment and Item Specifications (National Assessment Governing Board, 2003) provides some additional guidance for item writers. This guidance includes:

- a set of general principles of good item writing and more specific guidance on item writing considerations for English language learners and for students with disabilities;
- brief elaborations of allowable content, which have been added to approximately one third of the individual objectives in the framework; and
- a larger set of 57 sample items (compared to 14 sample items in the framework), which are classified by content objective and level of complexity.

The Assessment and Item Specifications does not, however, add any further amplification of the item distribution guidelines provided by the Mathematics Framework. As noted

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7 The matrices of subtopics and objectives within each content area are reproduced in appendix A.
8 For example, for the grade 8 objective on determining the theoretical probability of simple and compound events in familiar or unfamiliar contexts, the specifications add the further guidance: “use familiar contexts such as number cubes, flipping coins, spinners.”
9 In the content area of measurement, the Specifications also includes a page of general guidelines that address the attributes, units, instruments, conversions, and formulas that are appropriate for the assessment.
previously, these guidelines only specify the distribution of items at the level of the five content areas.

**Approach**

To address the reasonableness of the content and skill-based coverage defined by the NAEP framework and specifications, we compared these documents to the standards and test blueprints of six states that were selected to exemplify the varied approaches to mathematics education found among the states. To these state documents were added standards from two high-performing nations (Singapore and Japan), the Achieve MAP Mathematics Expectations (Achieve, n.d.), and the National Council of Teachers of Mathematics (NCTM) Curriculum Focal Points for Prekindergarten through Grade 8 Mathematics (NCTM, 2006). Focal Points is a recent publication of the NCTM issued in response to criticisms that standards in the United States are too broad and sprawling—a criticism sometimes expressed as “a mile wide and an inch deep.”

The purposes of the various documents differ in important ways. The state and national standards are meant to inform a wide audience about what students should know and be able to do at each grade level. These standards are used to guide the development and adoption of instructional materials; instructional planning from the classroom level to district level; and the design of assessments at all levels, including formative assessments, report cards, and state tests. The NAEP framework, in contrast, has the sole purpose of guiding the construction and interpretation of the NAEP assessment.

States also produce test blueprints, which are derived from their standards. The blueprints stipulate how many and what types of items are needed for each part of the domain of content described by the standards, as well as describing other features of the assessment design. Such stipulations are embedded within the NAEP framework (and supporting specifications document).

Furthermore, because NAEP assesses only at grades 4, 8, and 12—while states assess at every grade from 3 through 8 plus high school—the NAEP framework for a particular grade level might be expected to have more reach into earlier grades. Therefore, while the primary comparisons were carried out within grade level, if a topic was found in NAEP, but not in states, earlier grades from the states were searched to determine if prior coverage explained the absence.

In the first step of the analysis, a framework comparison committee, which included a mathematician, two mathematics educators, and a mathematics standards expert, was formed to assist with the comparisons (see appendix B). The committee members compared the NAEP Mathematics Framework to standards documents for California (California Department of Education, 2007), Georgia (Georgia Department of Education, 2006), Indiana (Indiana Department of Education, 2007), Massachusetts (Massachusetts Department of Education, 2000), Texas (Texas Education Agency, 2007), Washington (Office of the Superintendent of Public Instruction, State of Washington, 2006), and Singapore (Ministry of Education Curriculum Planning and Development Division, 2001).
Using the protocol reproduced in appendix C, the committee members answered the following questions for each of the five NAEP content areas:

1. **Is NAEP missing something in this content area?**
   - Describe what is missing by citing text from the state standard that expresses it best.
   - Indicate where each of the six states and Singapore includes this content in its standards (if at all).
   - Rate how important you think it is that this content be included on NAEP: rate the omission as of minor importance, moderate importance, or major importance.

2. **Is NAEP overemphasizing something in this content area?**
   - Describe what is overemphasized by citing the NAEP objective(s) in which the over-emphasized content appears.
   - For any topic that you consider overemphasized in NAEP, rate its emphasis in each of the six states and Singapore.

Differences identified by the committee members were then reviewed and interpreted by staff who worked on all aspects of the validity study. These staff also added comparisons to the Japanese standards (Nagasaki et al., 1990), the Achieve and NCTM documents, and the test blueprints for the six states included in the standards comparison.

**Findings**

**Distribution by content area**

We begin our discussion of findings with a broad comparison between the numbers of items allocated to each content area by the NAEP framework and by the test blueprints from each of the six comparison states. The comparisons are limited to the six states since the comparison nations, NCTM Focal Points, and Achieve did not have tests or test blueprints at these grade levels.

The grade 4 results are presented in exhibit II-1. Here we see that NAEP, like all of the comparison states except Washington, spends most items on number properties and operations in fourth grade.

The only area where NAEP spends a much higher percentage of items than the others is measurement. Measurement is second only to number properties and operations in NAEP, while the comparison states all turn to algebra or geometry after number properties and operations. Furthermore, only NAEP weights measurement more than geometry. All of this suggests the need for a close look at how the NAEP measurement objectives compare to the treatment of measurement elsewhere.

NAEP is comparable to the six comparison states in data and probability.
### Exhibit II-1. Grade 4 allocation of test items by content area

<table>
<thead>
<tr>
<th>Content Area</th>
<th>Percent of Items</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NAEP</td>
</tr>
<tr>
<td>Number Properties and Operations</td>
<td>40</td>
</tr>
<tr>
<td>Measurement</td>
<td>20</td>
</tr>
<tr>
<td>Geometry</td>
<td>15</td>
</tr>
<tr>
<td>Data Analysis and Probability</td>
<td>10</td>
</tr>
<tr>
<td>Algebra</td>
<td>15</td>
</tr>
<tr>
<td>Reasoning and Process Skills</td>
<td>n/a(^4)</td>
</tr>
</tbody>
</table>

\(^1\)Indiana tests in the fall, so the fourth-grade test is based on third grade standards.  
\(^2\)Washington gives ranges of item counts; table entries are within ranges.  
\(^3\)California combines geometry and measurement. 
\(^4\)NAEP, California, Georgia, and Massachusetts embed reasoning and process skills in content areas. 
\(^5\)Texas and Washington incorporate multiple content areas in reasoning skills.


In eighth grade, NAEP shifts to algebra as its most important area, while number properties and operations ranks second. These two are the typical emphases across the comparison states (exhibit II-2). The unusual emphasis on number properties and operations versus algebra in California may be due to the partitioning of California test takers into students who take algebra (not shown) versus students not enrolled in algebra (shown).

NAEP places more emphasis on the combination of measurement and geometry than most of the comparison states. As at grade 4, NAEP is comparable to the comparison states in data and probability.
### Exhibit II-2. Grade 8 allocation of test items by content area

<table>
<thead>
<tr>
<th>Content Area</th>
<th>Percent of items</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NAEP</td>
</tr>
<tr>
<td>Number Properties and Operations</td>
<td>20</td>
</tr>
<tr>
<td>Measurement</td>
<td>15</td>
</tr>
<tr>
<td>Geometry</td>
<td>20</td>
</tr>
<tr>
<td>Data Analysis and Probability</td>
<td>15</td>
</tr>
<tr>
<td>Algebra</td>
<td>30</td>
</tr>
<tr>
<td>Reasoning and Process Skills</td>
<td>n/a⁵</td>
</tr>
</tbody>
</table>

¹California entries are based on the California general mathematics test for students who did not take algebra in eighth grade.
²Indiana tests in the fall, so the fourth-grade test is based on third grade standards.
³Washington gives ranges of item counts; table entries are within ranges.
⁴California combines geometry and measurement.
⁵NAEP, California, Georgia, and Massachusetts embed reasoning and process skills in content areas.
⁶Texas and Washington incorporate multiple content areas in reasoning skills.


### Grain size and explicitness

The NAEP framework, like all standards and frameworks, is an uneven mix of specific and general descriptions of mathematics. Grain size can impact interpretation and influence the number of items spent by an assessment on a particular area of mathematics. For example, one framework might use half a dozen objectives to spell out an area of mathematics, while another uses just one objective for the same area. In the absence of other guidance, the area with more objectives will tend to get a greater proportion of the items.

A comparison of how NAEP, Massachusetts, Washington, Singapore, and Achieve set expectations for adding fractions in fourth grade illustrates variations in explicitness (exhibit II-3).¹⁰ Adding fractions is an important case to examine because fourth grade is

¹⁰ For this comparison, we use the NAEP specifications, which add some additional specificity beyond that offered in the framework.
early in the progression of instruction on this topic. Although many states introduce the
addition of fractions by fourth grade, general computational fluency with fractions is not
expected until fifth or sixth grade in most states (Reys et al., 2006). This is also true in
Singapore and Japan. The NCTM Focal Points stress other aspects of learning fractions
at fourth grade, including the study of equivalent fractions, which is not explicit in NAEP
(but is explicit in most of our comparison states).

In exhibit II-3, NAEP is the least explicit on adding fractions, specifying only that items
should focus on “common and decimal fractions.” Massachusetts makes its aim clear by
grounding the addition of “common” fractions in concrete objects or visual models as
suits the early stage of study about this topic. Washington uses examples that make
explicit the types of tasks (including classroom tasks) that students are expected to
perform in meeting the expectation for adding fractions.

Singapore explicitly excludes sums with more than two different denominators and limits
denominators to 12 or less. The Achieve expectations are the most explicit (and
ambitious). Like Singapore, Achieve provides specific notes about the expectations that
place them in a context and limit the demand.

### Exhibit II-3. Comparison of NAEP, Massachusetts, Washington, Singapore, and
Achieve objectives for adding fractions at grade 4

<table>
<thead>
<tr>
<th>NAEP</th>
<th>Massachusetts</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Grade-Level Expectation</strong></td>
<td><strong>Learning Standards</strong></td>
</tr>
<tr>
<td>Understand the meaning of addition and subtraction of like-denominator fractions.</td>
<td>Students engage in problem solving, communicating, reasoning, connecting, and representing as they:</td>
</tr>
</tbody>
</table>
| Add and subtract:  
  - whole numbers, or  
  - fractions with like denominators, or  
  - decimals through hundredths | 4.N.18 Use concrete objects and visual models to add and subtract common fractions. |
| Include items that are not placed in context and require computation with common and decimal fractions, as well as items that use a context. | |

<table>
<thead>
<tr>
<th>Washington</th>
<th>EXAMPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Grade-Level Expectation</strong></td>
<td><strong>EXAMPLES</strong></td>
</tr>
<tr>
<td>Understand the meaning of addition and subtraction of like-denominator fractions.</td>
<td>EX Represent addition and subtraction of fractions with like-denominators using numbers, pictures, and models including everyday objects, fraction circles, number lines, and geoboards.</td>
</tr>
<tr>
<td></td>
<td>EX Use joining, separating, part-part-whole, and comparison situations to add and subtract like-denominator fractions.</td>
</tr>
<tr>
<td></td>
<td>EX Translate a given picture or illustration into an equivalent symbolic representation of addition and subtraction of like-denominator fractions.</td>
</tr>
<tr>
<td></td>
<td>EX Select and/or use an appropriate operation to show understanding of addition and subtraction of like-denominator fractions.</td>
</tr>
</tbody>
</table>
Chapter 2

Exhibit II-3. Comparison of NAEP, Massachusetts, Washington, Singapore, and Achieve objectives for adding fractions at grade 4 (cont.)

<table>
<thead>
<tr>
<th>Topics/Outcomes</th>
<th>Remarks</th>
</tr>
</thead>
</table>
| a) add and subtract | • Denominators of given fractions should not exceed 12  
| • like fractions | • Exclude sums involving more than 2 different denominators  
| • related fractions | |

**Achieve**

<table>
<thead>
<tr>
<th>4.6 Add and subtract simple fractions</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.6a Add and subtract fractions by rewriting them as equivalent fractions with a common denominator.</td>
<td>Note: The idea of common denominator is a natural extension of common multiples introduced above. Addition and subtraction of fractions with common denominators was introduced in Grade 3.</td>
</tr>
<tr>
<td>• Solve addition and subtraction problems with fractions that are less than 1 and whose denominators are either (a) less than 10 or (b) multiples of 2 and 10, or (c) multiples of each other.</td>
<td>Note: To keep calculations simple, do not use mixed numbers (e.g., 3 1/2) or sums involving more than two different denominators (e.g., 1/3 + 1/2 + 1/5). Also, do not stress reduction to a ‘simplest’ form (because, among many reasons, such forms may not be the simplest to use in subsequent calculations).</td>
</tr>
<tr>
<td>• Add and subtract lengths given as simple fractions (e.g., 1/3 + 1/2 inches).</td>
<td></td>
</tr>
<tr>
<td>• Find the unknowns in equations such as: 1/8 + [ ] = 5/8 or 3/4 - [ ] = 1/2.</td>
<td></td>
</tr>
</tbody>
</table>

Achieve, Inc., *MAP Mathematics Expectations*.

Furthermore, when it comes to distributing items across topics, some state blueprints specify the distribution at finer grain sizes than NAEP does. NAEP does not have the equivalent of a test blueprint, and therefore the NAEP test developer makes the de facto decision on how many items to spend on each subtopic and each objective. NCES, which oversees the test developer, could provide more guidance by specifying the allocation of items across and within subtopics (and not just by content area). In the absence of such specification, the test developer has no criteria for deciding focus or balance at these grain sizes.

**Complexity and reasoning standards**

All standards documents reviewed for this study identify certain cross-cutting objectives like mathematical reasoning or problem solving that are meant to characterize the kinds of thinking a student is expected to do with the mathematical knowledge being assessed. Some standards documents have a distinct set of standards for these process goals, often accompanied by an explanatory essay. As was shown in exhibits II-1 and II-2, some of our comparison states specify percentage distributions of items for reasoning standards in addition to the content domains. And, as the state documents explain, items that demand more complex reasoning often involve mathematical content from more than one content area.
NAEP takes a different approach. NAEP defines three levels of complexity (high, medium, and low) to characterize the demands that different items place on the thinking and performance of the test taker. For example, high-complexity items are said to:

...make heavy demands on students, who must engage in more abstract reasoning, planning, analysis, judgment, and creative thought. A satisfactory response to the item requires that the student think in abstract and sophisticated ways. Items at the level of high complexity may ask the student to do any of the following:

- Describe how different representations can be used for different purposes.
- Perform a procedure having multiple steps and multiple decision points.
- Analyze similarities and differences between procedures and concepts.
- Generalize a pattern.
- Formulate an original problem, given a situation.
- Solve a novel problem.
- Solve a problem in more than one way.
- Explain and justify a solution to a problem.
- Describe, compare, and contrast solution methods.
- Formulate a mathematical model for a complex situation.
- Analyze the assumptions made in a mathematical model.
- Analyze or produce a deductive argument.
- Provide a mathematical justification. (National Assessment Governing Board, 2004, p. 43)

NAEP attempts to make complexity an attribute of items rather than response to items, but the descriptions of complexity make frequent reference to what the test taker is doing through the use of language like “abstract reasoning” and “generalize.” In effect, NAEP addresses similar reasoning expectations to those addressed in other standards.

How these expectations are to be realized in the assessment items is somewhat mysterious. More examples of items at different levels of complexity would help, particularly if there is an explanation of why an example is judged to be high versus medium (or medium versus low) in complexity. Singapore, for example, provides a more complete explanation of these types of expectations (see pages 1 through 5 of Secondary Mathematics Syllabuses, Ministry of Education, Singapore, 2006). Achieve also gives examples of multi-concept problems with high cognitive demand.

**Grade level**

All the comparison standards address each grade level. NAEP alone has fourth grade and eighth grade without grade-level neighbors. Because of this, one would expect NAEP to be less exclusive about grade-level content than the comparison standards. This was the case, up to a point. For example, NAEP includes topics at fourth grade that many states do not include at fourth grade because they cover them in third grade. On the other hand, some topics, such as fluent addition of fractions, which states tend to include in standards
for grades 5 and 6, receive relatively less emphasis in grade 8 NAEP because they are further off grade level.

For the most part, those off-grade topics that were included in NAEP were judged appropriate because of the importance of the topics and the imbalance that would be apparent from their omission. Nonetheless, including such topics could lead to issues in the management of rigor and accessibility.

Eighth grade presents a special problem for both state assessments and NAEP. Most states now encourage students to take algebra I in eighth grade. In many states, half the eighth-grade students take algebra. That being so, what should be included in the framework for eighth-grade tests? Some states (e.g., California) offer two tests at eighth grade: one for students enrolled in algebra, and one for students not yet enrolled in algebra. (It is the non-algebra California test that is referenced in exhibit II-2.) Given this situation, how should the NAEP framework handle content from algebra I?

Detailed comparisons, grade 4

Number properties and operations
At grade 4, the content that NAEP includes under number properties and operations is typical, although NAEP is less specific about equivalent fractions and places less emphasis on the number line than other standards in our comparison group. The six states, NCTM *Focal Points*, Japan, and Singapore all give more attention to the number line than NAEP. Some address the number line in the number properties and operations standards, while others address it in geometry, in algebra, or across several content areas.

NAEP limits multiplication to 2-digit by 2-digit numbers (except for items in blocks that allow calculators). Many of the comparison standards require 2-digit by 3-digit or 2-digit by multi-digit multiplication. Some strategies that work for 2-digit numbers do not generalize well to multi-digit numbers. Multi-digit numbers require more general methods, so this difference is not trivial.

Measurement
The NAEP measurement content area, on which more grade 4 items are spent than any other content area except number properties and operations, differs in some respects from the treatment of measurement content in the comparison standards. Like NAEP, all the comparison standards (including those of Singapore and Japan) include solving problems with area and perimeter as a central focus at fourth grade. Some explicitly include volume, weight, time, and money. Most (California is the exception) also include a focus on problems with units, simple unit conversion, and understanding concepts of units. This is consistent with the NCTM *Focal Points*, which emphasizes area and units. Texas goes the furthest in building the mathematical foundation for work in science and technology (exhibit II-4).
### Exhibit II-4. Texas objectives for measurement at grade 4

<table>
<thead>
<tr>
<th>Texas Knowledge and Skills</th>
<th>The student is expected to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(4.11) Measurement. The student applies measurement concepts. The student is expected to estimate and measure to solve problems involving length (including perimeter) and area. The student uses measurement tools to measure capacity/volume and weight/mass.</td>
<td>(A) estimate and use measurement tools to determine length (including perimeter), area, capacity and weight/mass using standard units SI (metric) and customary; (B) perform simple conversions between different units of length, between different units of capacity, and between different units of weight within the customary measurement system; (C) use concrete models of standard cubic units to measure volume; (D) estimate volume in cubic units; and (E) explain the difference between weight and mass.</td>
</tr>
<tr>
<td>(4.12) Measurement. The student applies measurement concepts. The student measures time and temperature (in degrees Fahrenheit and Celsius).</td>
<td>(A) use a thermometer to measure temperature and changes in temperature; and (B) use tools such as a clock with gears or a stopwatch to solve problems involving elapsed time.</td>
</tr>
</tbody>
</table>


Given the large investment of items on measurement in NAEP, there is reason to be concerned with the way in which measurement is treated in the NAEP framework. Along with objectives typical of the comparison states’ and nations’ standards at grade 4, the NAEP framework includes a number of objectives that are more typical of earlier grades. (See exhibit II-5 for a selection of NAEP measurement objectives that are found in earlier grades elsewhere.) There may be good reasons for this choice, given NAEP’s purpose, but items assessing these objectives dilute the overall rigor of NAEP. The mathematicians who reviewed NAEP items (see chapter 4) observed that there were too many items spent on these off-grade-level objectives in measurement.

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11 NAEP is a difficult test for the population assessed. However, easier and off-grade content should be introduced more systematically. In particular, there appears to be no good justification for concentrating off-grade content in measurement.
Exhibit II-5. Selected grade 4 NAEP measurement objectives that other frameworks often place in earlier grades

1) **Measuring physical attributes**
   (a) Identify the attribute that is appropriate to measure in a given situation.
   (b) Compare objects with respect to a given attribute, such as length, area, volume, time, or temperature.
   (c) Estimate the size of an object with respect to a given measurement attribute (e.g., length, perimeter, or area using a grid).
   (g) Select or use appropriate measurement instruments such as ruler, meter stick, clock, thermometer, or other scaled instruments.

2) **Systems of measurement**
   (a) Select or use appropriate type of unit for the attribute being measured such as length, time, or temperature.


In many of the comparison states and in Singapore, calculations drawn from measurement are explicitly addressed within the measurement section. Singapore details what to include, and what to exclude, in the study of units and simple unit conversions; at grade 4 the focus is on getting the concept, and complicated calculations are excluded.

NAEP makes a distinction between number properties and operations items with a measurement context and measurement items with numbers. All items classified in the measurement content area depend on some specific knowledge of measurement. Thus, the framework states: “...an item that asks the difference between a 3-inch and a 1\(\frac{3}{4}\)-inch line segment is a number item, while an item comparing a 2-foot segment with an 8-inch line segment is a measurement item.” (National Assessment Governing Board., 2004, page 19)

The distinction seems aimed at classifying items according to the aspect of mathematics in the items that is most demanding. But the balancing of different mathematical demands is a general issue that cuts across all content areas. Accenting it here may have led to a different treatment for measurement than for other content areas.

**Geometry**

Geometry is difficult to compare because it has the widest variation across states in what is taught at which grade level. At grade 4, the choice of topics and emphases in geometry is no more unique in NAEP than in any of our comparison states or nations. That said, NAEP emphasizes symmetry more than the comparison states, but no more than Singapore. NAEP also emphasizes transformations, which is recommended in the NCTM *Focal Points*, but not emphasized by the states in our sample.

NAEP has less emphasis on parallel lines and angles than do the comparison states and nations.
The comparison nations, Japan and Singapore, place more emphasis on three-dimensional geometry, including two-dimensional representations of three-dimensional figures, than NAEP or the states.

**Data analysis and probability**

NAEP’s treatment of data analysis and probability at grade 4 is very typical of the treatment afforded in the standards used for comparison.

**Algebra**

When compared to other standards in our comparison group, NAEP’s grade 4 algebra standards place a different set of emphases within the “pattern” subtopic. One way to understand this is to distinguish between two important kinds of mathematical competencies. One set involves analyzing the relationship between two quantities that vary together. For example: If tables have 4 legs, how many legs do 2 tables have, 10 tables have, and \( n \) tables have? This is one of the foundations of the concept of function. Call these the “quantities vary together” competencies. NAEP emphasizes these less than others in the comparison group at grade 4. The second set of competencies involves analyzing sequences of numbers or objects that grow in some regular way. For example: If the pattern 19, 22, 25, 28, 31, _ continues to increase by the same rule, what will the next number be? At fourth grade, these competencies focus on determining the “next step” or expressing a rule for the next step. NAEP emphasizes these competencies more than most. In the subtopic of patterns, relations and functions, the NAEP framework has five objectives. Four of them are about patterns or sequences and one is about the relationship between quantities.

The treatment of patterns in the Massachusetts, Texas, and Washington standards are shown in exhibit II-6. As can be seen, the attention to patterns is more focused and limited than in NAEP. Furthermore, the connection between patterns and other mathematics (number operations and relations between quantities) is explicit.

**Exhibit II-6. Massachusetts, Texas, and Washington objectives for patterns at grade 4**

<table>
<thead>
<tr>
<th>Learning Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students engage in problem solving, communicating, reasoning, connecting, and representing as they:</td>
</tr>
<tr>
<td>4.P.1 Create, describe, extend, and explain symbolic (geometric) and numeric patterns, including multiplication patterns like 3, 30, 300, 3000, ....</td>
</tr>
<tr>
<td>4.P.2 Use symbol and letter variables (e.g., ( \Delta ), ( x )) to represent unknowns or quantities that vary in expressions and in equations or inequalities (mathematical sentences that use ( \doteq, &lt;, &gt; )).</td>
</tr>
<tr>
<td>4.P.3 Determine values of variables in simple equations, e.g., ( 4106 - \Delta = 37, 5 = \boxplus + 3 ), and ( \square - \boxplus = 3 ).</td>
</tr>
<tr>
<td>4.P.4 Use pictures, models, tables, charts, graphs, words, number sentences, and mathematical notations to interpret mathematical relationships.</td>
</tr>
<tr>
<td>4.P.5 Solve problems involving proportional relationships, including unit pricing (e.g., four apples cost 80( \pounds ), so one apple costs 20( \pounds )) and map interpretation (e.g., one inch represents five miles, so two inches represent ten miles).</td>
</tr>
<tr>
<td>4.P.6 Determine how change in one variable relates to a change in a second variable, e.g., input-output tables.</td>
</tr>
</tbody>
</table>
Chapter 2

Exhibit II-6. Massachusetts, Texas, and Washington objectives for patterns at grade 4 (cont.)

Texas

<table>
<thead>
<tr>
<th>Patterns, relationships, and algebraic thinking.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4.6) The student uses patterns in multiplication and division.</td>
<td></td>
</tr>
<tr>
<td>(A) use patterns and relationships to develop strategies to remember basic multiplication and division facts (such as the patterns in related multiplication and division number sentences (fact families) such as 9 x 9 = 81 and 81 ÷ 9 = 9); and</td>
<td></td>
</tr>
<tr>
<td>(B) use patterns to multiply by 10 and 100.</td>
<td></td>
</tr>
<tr>
<td>(4.7) The student uses organizational structures to analyze and describe patterns and relationships.</td>
<td></td>
</tr>
<tr>
<td>The student is expected to describe the relationship between two sets of related data such as ordered pairs in a table.</td>
<td></td>
</tr>
</tbody>
</table>

Washington

<table>
<thead>
<tr>
<th>Grade Level Expectation</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Describe a rule for a pattern with a single arithmetic operation.</td>
<td>EX Identify or generate a rule for a pattern with a single arithmetic operation in order to extend or fill in parts of the pattern.</td>
</tr>
<tr>
<td></td>
<td>EX Show growing patterns using objects or pictures and explain the rule.</td>
</tr>
<tr>
<td></td>
<td>EX Determine the operation that changes the elements of one set of numbers into the elements of another set of numbers such as using a function machine.</td>
</tr>
<tr>
<td></td>
<td>EX Explain why a given rule fits a pattern based on a single arithmetic operation in the rule.</td>
</tr>
</tbody>
</table>

Office of the Superintendent of Public Instruction, State of Washington, Mathematics Grade Level Expectations, 2006

The Japanese standards emphasize learning to “…represent and investigate the relations between two quantities that vary (together)…” The representations identified are tables of ordered pairs and graphs. The Japanese also call for “representing” and “interpreting” mathematical relations in quantitative expressions. Patterns are not mentioned explicitly, although they are implicit in tables of ordered pairs.

Singapore does not treat algebra as a separate part of its standards. It does make the study of applied quantities (e.g., money, measures, and mensuration) explicit. In this context, students are expected to use a mathematical understanding of the relations between quantities to solve problems in context. As a result, units (e.g., centimeters, units of money, grams) play an important role in the problems.

NAEP’s treatment of sequences and patterns in fourth grade emphasizes the rule that gets the next term (recursive rule). However, the mathematical foundation for the target concept of functions in later grades is closer to the Japanese emphasis on the relationship between two quantities (where one varies as a function of the other). Furthermore, the mathematicians who addressed mathematical accuracy in our study (see chapter 4) found NAEP items related to recursive-rule patterns flawed much more frequently than items in
any other area. For both these reasons, NAEP may want to reconsider its item balance within the subtopic of patterns, relations, and functions.

Looking more broadly across the algebra content area, it is informative to examine the ways in which different standards treat the development of algebra content across grade levels. Reys et al. (2006) compared the number of grade-level expectations in state frameworks that related to three areas of algebra K–8: patterns, symbolic algebra (equations, expressions, and inequalities), and functions. As shown in exhibit II-7, the authors found patterns dominant through grade 3. At grade 4, symbolic algebra—often referred to as “generalization of arithmetic” in this context—catches up to patterns, with functions still trailing. Functions overtake patterns in grade 6, as symbolic algebra continues to ascend. The NAEP framework, although it only addresses grades 4 and 8, would fit this national picture.

Exhibit II-7. Number of grade-level expectations (GLEs) in state standards that address patterns, functions, and equations, expressions and inequalities (EEI), across grade levels

Similar to the Japanese standards, the NCTM Focal Points use “four legs for every dog” as an example of a pattern that arises from one quantity varying with another, at third grade. But in fourth grade, the Focal Points place the emphasis on recognizing, extending, and developing rules for sequences.

The Japanese also emphasize learning to represent and interpret mathematical relations in expressions with the four operations, parentheses, and the equal sign. Similarly, NAEP, along with the six comparison states, includes objectives that amount to this content.

**Detailed comparisons, grade 8**

**Number properties and operations**

While the reviewers of the NAEP item pool in our study’s alignment analysis (described in chapter 3) commented explicitly that they liked the way that the NAEP framework handled the number properties and operations content area at grade 8, there are some differences between NAEP and the comparison states that merit consideration when the NAEP framework is revised and when results are interpreted.

The treatment of properties of number and operations (subtopic 5) in NAEP is off the common aim. In most of the comparison states, the emphasis is on extending the basic properties of arithmetic into algebra (e.g., the distributive property, inverse operations, identity property) and into more complicated situations. NAEP, in contrast, emphasizes topics from number theory: odd and even numbers, primes and factorization, and divisibility. This amounts to a different focus and, given the importance of preparing for algebra, one that deserves reconsideration.

Another difference is that NAEP has less emphasis and specificity on roots and exponents. Some of the comparison states are more explicit about operations with roots and the inverse relationship between square roots and squaring. The treatment of rational numbers in NAEP includes more topics from earlier grade levels (e.g., place value) in the subtopic of number sense than the states do. Given NAEP’s broad purpose of measuring progress, and its large gap between fourth and eighth grades, this may be appropriate.

**Measurement**

Here, as in fourth grade, NAEP includes some objectives that states have at earlier grade levels, particularly within subtopic 1, measuring physical attributes. For example, consider objective 1b: compare objects with respect to length, area, volume, angle measurement, weight, or mass.

In chapter 3 of this report, the reviewers judged that NAEP items on measuring physical attributes were well aligned with the framework. However, they also agreed that the complexity of these items was too low. Given that more than 20 items in the 2007 NAEP item pool were spent on this subtopic, this is worthy of examination.

In particular, with the NAEP framework in measurement skewing toward content from lower grades, students who are learning more mature content may not show their progress, and NAEP may be underestimating achievement. Furthermore, if students are
taught this content in earlier grade levels in most states, then NAEP is only measuring the knowledge that has been retained. Numerous studies show that retention of learning declines over time for students in the lower half of the achievement distribution. For this reason, NAEP also may be underestimating what those (lower achieving) students previously learned.

Geometry

As in fourth grade, the comparison states and nations vary more in geometry than in other areas as far as which grade level teaches which topics. Nevertheless, it is evident that NAEP has more geometry than the comparison states or nations (or the NCTM Focal Points) in eighth grade. But the NAEP objectives are mostly so sweeping that they could include content mostly from earlier grades. This is particularly evident in the subtopic on dimension and shape.

Also, as with fourth grade, NAEP is stronger in its demands for transformational geometry and weaker in its demands for angles and parallel lines than some of the comparison standards, including the NCTM Focal Points. NAEP does not include any constructions. Most of the comparison states also assign constructions to high school. The comparison nations, however, include constructions such as perpendicular bisectors and angle bisectors at grade 8.

Because the objectives are so sweeping, and because there is no other documentation to clarify these objectives, guidance to the test developer is particularly weak in the geometry content area. Evidence from chapter 3 of this report indicates the reviewers were not pleased with the item pool in this content area.

Data analysis and probability

NAEP’s data analysis and probability content area is more ambitious than that of the comparison states or nations. However, the comparison states and nations, as well as the NCTM Focal Points, align with NAEP in stressing the use of mean, median, and mode to understand a data set or distribution. Singapore is very similar to NAEP for data, except it does not include sampling and experiments. The sampling and experiments subtopic is less emphasized in all the comparison states except California, which is similar to NAEP.

The NAEP probability subtopic also is more ambitious than that of the comparison states. Japan and Singapore do not have probability at eighth grade.

Algebra

The NAEP framework does not assume that students have completed algebra I or the equivalent by eighth grade. Although, in many states, nearly half the eighth-grade students are taking algebra I, few have completed the course when eighth-grade NAEP is administered in January and February. All comparisons in this report are to state grade-standards that precede algebra I. Japan and Singapore do not have an algebra I course, per se. They distribute the content of algebra I over grades 6, 7, 8, and 9 (side-by-side with the content of geometry, so that their students go directly to advanced algebra in grade 10).
The scope of NAEP algebra is comparable to that of the comparison states and nations. The subtopic on equations and inequalities is specific and comparable to the most specific standards from the states. In contrast, the treatment of functions is painted with a broad brush. The core concepts of functions are broken up across three subtopics:

1. Patterns, relations, and functions
2. Algebraic representations
3. Variables, expressions, and operations

This may account for the fact that neither the idea nor the word variable appears in any NAEP objective related to functions. One might argue that “variable” is entailed in the use of the word function, but this just points to the (odd) grain size at which the NAEP framework portrays and slices this important topic. This leads to a portrayal of functions that is neither concise nor specific.

Here, for example, are the Georgia Standards related to functions and graphs at grade 8 (Georgia Department of Education, 2006):

**M8A3. Students will understand relations and linear functions.**

- Recognize a relation as a correspondence between varying quantities.
- Recognize a function as a correspondence between inputs and outputs where the output for each input must be unique.
- Distinguish between relations that are functions and those that are not functions.
- Recognize functions in a variety of representations and a variety of contexts.
- Use tables to describe sequences recursively and with a formula in closed form.
- Understand and recognize arithmetic sequences as linear functions with whole number input values.
- Interpret the constant difference in an arithmetic sequence as the slope of the associated linear function.
- Identify relations and functions as linear or nonlinear.
- Translate among verbal, tabular, graphic, and algebraic representations of functions.

**M8A4. Students will graph and analyze graphs of linear equations and inequalities.**

- Interpret slope as a rate of change.
- Determine the meaning of the slope and y-intercept in a given situation.
- Graph equations of the form \( y = mx + b \).
- Graph equations of the form \( ax + by = c \).
- Graph the solution set of a linear inequality, identifying whether the solution set is an open or a closed half-plane.
- Determine the equation of a line given a graph, numerical information that defines the line or a context involving a linear relationship.
- Solve problems involving linear relationships.

And here is NAEP (National Assessment Governing Board, 2004, pp. 33–35):

**1) Patterns, relations and functions**

- Recognize, describe, or extend numerical and geometric patterns using tables, graphs, words, or symbols.
- Generalize a pattern appearing in a numerical sequence or table or graph using words...
or symbols.
c) Analyze or create patterns, sequences, or linear functions given a rule.
e) Identify functions as linear or nonlinear or contrast distinguishing properties of functions from tables, graphs, or equations.
f) Interpret the meaning of slope or intercepts in linear functions.

2) Algebraic representations
   a) Translate between different representations of linear expressions using symbols, graphs, tables, diagrams, or written descriptions.
   b) Analyze or interpret linear relationships expressed in symbols, graphs, tables, diagrams, or written descriptions.
   c) Graph or interpret points that are represented by ordered pairs of numbers on a rectangular coordinate system.
   d) Solve problems involving coordinate pairs on the rectangular coordinate system.
   e) Make, validate, and justify conclusions and generalizations about linear relationships.
   g) Identify or represent functional relationships in meaningful contexts including proportional, linear, and common nonlinear (e.g., compound interest, bacterial growth) in tables, graphs, words, or symbols.

3) Variables, expressions, and operations
   b) Write algebraic expressions, equations, or inequalities to represent a situation.
   c) Perform basic operations, using appropriate tools, on linear algebraic expressions (including grouping and order of multiple operations involving basic operations, exponents, roots, simplifying, and expanding).

Is the difference one of style, emphasis, or content? Certainly, Georgia’s standards would provide clearer guidance to the test developer. Conversely, NAEP’s framework—unless further delineated through supporting documentation—would allow wide latitude. Looking ahead to chapter 3 of this report, the reviewers of the item pool were moderately satisfied with the fit of the algebra items to the framework, but commented that there was too little emphasis on creating patterns, sequences, or linear functions from rules (objective 1c), comparing linear and non-linear functions (objective 1e), and interpreting the meaning of slopes and intercepts (objective 1f). The reviewers also felt that the graphing items fell short on complexity and on tapping conceptual understanding. It is hard to say that the way the framework was written caused these problems, but it easy to see that more explicit illustration and explanation could prevent such problems in the future.

**Summary**

In general, the choices made by the NAEP framework are reasonable, when judged against the states and nations chosen for comparison. The choices in each content area are generally similar to those in the comparison group. Nevertheless, comparisons between the NAEP framework and other standards reveal some differences in content and approach, and these differences raise questions because they define options for future directions in NAEP. Exhibit II-8 highlights, by content area, the ways in which NAEP’s choices of content are similar to, or different from, the comparison standards.
Exhibit II-8. Summary of content area emphases in the NAEP framework compared to the comparison standards

<table>
<thead>
<tr>
<th>Compared to others, NAEP Framework has:</th>
<th>Grade 4</th>
<th>Grade 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number Properties and Operations</td>
<td>Typical emphasis, less number line</td>
<td>Typical emphasis, less squares and square roots, more decimals and fractions</td>
</tr>
<tr>
<td>Measurement</td>
<td>More below grade-level content</td>
<td>More below grade-level content, less connections to other content areas</td>
</tr>
<tr>
<td>Geometry</td>
<td>More transformations and symmetry, less parallel and perpendicular lines</td>
<td>More content</td>
</tr>
<tr>
<td>Data Analysis and Probability</td>
<td>Typical emphasis</td>
<td>More sampling and experiments</td>
</tr>
<tr>
<td>Algebra</td>
<td>More patterns, less quantitative relationships</td>
<td>Typical for pre-algebra, (does not cover algebra I), more broad in specifying functions</td>
</tr>
</tbody>
</table>

One issue faced by NAEP is how to handle content from grades earlier than the tested grade level. Since NAEP only assesses fourth and eighth grades, a lot of mathematics is off grade level. It is reasonable, therefore, for NAEP to include fractions content from grades 5, 6, and 7 in the eighth-grade assessment. But is it reasonable to include, as indicated in exhibit II-8, below grade-level content in measurement? This question of what below grade-level content to include is important for two reasons. First, anything included consumes assessment time that could have been used for other content. Second, the NAEP assessment is already difficult for the assessed population, so items are needed to get better information about low performing students. But should this be information about measurement? Perhaps some easy arithmetic is a more important topic. If so, some below grade-level arithmetic objectives might make more sense than below grade-level measurement objectives, assuming the focus on below grade level should be constrained.

In addition, there is more to the construction of an assessment framework than choice of content. The reviewers who judged how well the NAEP item pool assesses the NAEP framework (see chapter 3) commented positively on the quality of the framework. Nevertheless, in some cases, the nature of the framework may have contributed to validity questions raised about other aspects of NAEP (e.g., the alignment of the item pool, the item quality, or the accessibility of the assessment across the range of the population). It appears that the NAEP system can and should provide more specific and clear guidance to the assessment developer. Thus, an important question throughout this chapter was to determine how other framework developers have structured their work in order to provide clear guidance.

The primary purpose of the NAEP framework is to frame guidance for the development of the NAEP assessments. As a foundation document, the framework will serve best if kept simple and focused. The need for greater guidance should be met through supplemental documents and resources that go beyond the current framework and specifications documents. Supplemental resources of this kind have their value, in part, in
their details and rich exemplification. Development of such resources needs the detailed attention of experts and staff well versed in the foundations embodied in the NAEP framework, as well as in best practices world wide. Such is not the work of committees.

Findings throughout this study suggest a more focused framework would better serve this purpose. However, the framework serves other important purposes, intended or not. For one, it influences state standards. Reys et al. (2005) found that states reported that the NAEP Mathematics Framework had an influence second only to the NCTM Principles and Standards on the development of the state’s standards. NAEP should consider this secondary use in deciding how to respond to this report. However, given widespread criticism of U.S. curriculum as a “mile wide and an inch deep” compared to other nations, perhaps a better focused NAEP framework would serve both purposes well.

But what does “focus” mean in a framework document? The naive answer is fewer topics. Fewer topics would reduce the dilution of the topics that survived and thus add focus. But the grain size at which the number of topics is reduced is an important consideration. And furthermore, an objective that is written too broadly sweeps many incidental topics into its scope. Therefore, a more considered answer is that each objective and subtopic should be more sharply focused on what is important and what the limits are.

NAEP and states should consider the use of explicit notes that make objectives more focused without introducing excessive verbiage into the objectives themselves. Achieve, Japan, and Singapore make use of such notes about their objectives—often using the notes to limit their focus.

Specifying a domain for assessment should be a specification of targets at which test items are aimed. Objectives, subtopics and content areas should not be viewed as “containers” (or categories) into which test items are sorted. The question is not, “How can an objective/subtopic/content area be written to include every possible item that might be allowable?” The important question is, “How can an objective/subtopic/content area be written to focus on what is most important?” To do this, the rhetoric describing mathematical targets should be amply illustrated with sample items drawn from many sources.

NAEP specifies the percentage of items to be spent on each of its five content areas. It also specifies the percentage contribution to total score for each of three levels of complexity. Given problems identified in chapters 3 and 4, the five content areas may be too broad a level to carry specification of priorities. In addition to the content areas, items could be allocated at finer grain sizes: subtopics and objectives. Each level in the hierarchy refers to some mathematical coherence that is deemed important. Further, mathematics problems often require mathematics from multiple objectives, subtopics, and content area. Thus, aggregating item allocations from the objective level is not equivalent to setting allocations at each hierarchical level. The latter allows for specifying
multi-objective, multi-subtopic and multi-content area item allocations and is particularly relevant for mid- and high-complexity items.\textsuperscript{12}

Better guidance for the test developer (and for NAEP’s clients) cannot be accomplished by improving a single document, the \textit{Mathematics Framework}. Such guidance is best thought of as residing in a combination of documents that serve related purposes at different levels of detail. While some illustration with items is needed within the framework itself, much more is needed in a cross referenced compilation drawn from many sources (not just released NAEP items, but also items from states and other nations).

\textsuperscript{12} However, under the present design, every NAEP item must be assigned to a single content area for scaling.
Chapter 3. Does the NAEP Item Pool and Assessment Design Accurately Reflect the NAEP Framework?

As described in earlier chapters, the NAEP mathematics assessment is based on an ambitious content framework, developed specifically to guide the assessment. The framework is organized into five broad subdivisions, or content areas. These content areas are further subdivided (at grade 8) into 20 subtopics and more than 100 objectives, and thus represent a formidable measurement challenge. However, the item pool used to measure this framework is also ambitious, comprising nearly 170 items at each grade level in 2007. Such a large item pool is made possible because of the large samples of students available to NAEP and because of the NAEP assessment design, which distributes items across students and then combines information from all items and all students using IRT scale methodology.

The five content areas of the framework are displayed in exhibit III-1. Exhibit III-2 illustrates the subtopic and objectives levels of the framework with a short excerpt from the content area of number properties and operations. The full set of subtopics and objectives is provided in appendix A. In the example given here, 1) number sense is a subtopic, while a) and b) are the first two objectives under number sense. Note that the content area and subtopic are applicable to all three grades, but the objectives are separately worded for each grade, and not all objectives apply to every grade. These first two objectives, for example, do not apply to grade 12. In total, the number sense subtopic has six objectives at grade 4, eight objectives at grade 8, and five objectives at grade 12.

Exhibit III-1. Percentage distribution of items by grade and content area

<table>
<thead>
<tr>
<th>Content Area</th>
<th>Grade 4 (%)</th>
<th>Grade 8 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number Properties and Operations</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>Measurement</td>
<td>20</td>
<td>15</td>
</tr>
<tr>
<td>Geometry</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>Data Analysis and Probability</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Algebra</td>
<td>15</td>
<td>30</td>
</tr>
</tbody>
</table>


12 At grade 4, there are 19 subtopics and 65 objectives.
Exhibit III-2. Example of a NAEP subtopic and objectives

A. Number properties and operations

<table>
<thead>
<tr>
<th>1) Number sense</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GRADE 4</strong></td>
</tr>
<tr>
<td>a) Identify the place value and actual value of digits in whole numbers.</td>
</tr>
<tr>
<td>b) Represent numbers using models such as base 10 representations, number lines, and two-dimensional models.</td>
</tr>
</tbody>
</table>

NOTE: Only the first two objectives are shown here. The number sense subtopic has six objectives at grade 4, eight objectives at grade 8, and five objectives at grade 12.


A sizable literature on alignment already exists (see for example, Bhola et al. (2003), Porter (2002), Rothman et al. (2002), and Webb (1999)). In determining how we would evaluate the alignment between framework and item pool for this study, we acknowledged several considerations. First, the NAEP assessment is substantially different from most other large scale assessments (especially state assessments) in both purpose and design, and it is therefore difficult to identify benchmarks for how thoroughly the NAEP assessment should, in any given year, cover the content of its framework.

Second, the question of how well the item pool aligns to the framework can be evaluated in two distinct directions:

1. Does each item fit the framework?
2. How well does the item pool assess the framework?

We address both questions, but place the greater emphasis on the second.

**Does each NAEP item fit the framework?**

The answer to this question is “yes.” Every item has been classified to a single objective by the test developer, and a number of expert committees have reviewed and concurred with these classifications over the course of the regular NAEP item development cycle.

Furthermore, at a gross level, the item pool also matches the distributions specified in the framework. The NAEP framework specifies distribution of content only at the level of the five content areas. A review of the item classifications provided by the test developer confirms that the 2007 NAEP item pool adheres closely to the distribution prescribed by
the framework. Across both grade levels and all 5 content areas, only 1 of the 10 item counts deviates from the criterion by as much as 3 percentage points (see exhibits III-3 and III-4). In addition, the distribution of item types—multiple choice, short constructed response, and extended constructed response—is well balanced across the content areas.

**Exhibit III-3. 2007 mathematics item as classified by test developer, grade 4**

<table>
<thead>
<tr>
<th>Content Areas and Subtopics</th>
<th>Total Items</th>
<th>Short Constructed Response</th>
<th>Extended Constructed Response</th>
<th>Multiple Choice</th>
<th>Proportion of Objectives Covered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number Properties and Operations</td>
<td>65</td>
<td>19</td>
<td>3</td>
<td>43</td>
<td>19/20</td>
</tr>
<tr>
<td>Measurement</td>
<td>35</td>
<td>7</td>
<td>0</td>
<td>28</td>
<td>9/10</td>
</tr>
<tr>
<td>Geometry</td>
<td>26</td>
<td>7</td>
<td>2</td>
<td>17</td>
<td>12/15</td>
</tr>
<tr>
<td>Data Analysis and Probability</td>
<td>20</td>
<td>7</td>
<td>1</td>
<td>12</td>
<td>9/9</td>
</tr>
<tr>
<td>Algebra</td>
<td>20</td>
<td>5</td>
<td>1</td>
<td>14</td>
<td>10/11</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>166</strong></td>
<td><strong>46</strong></td>
<td><strong>6</strong></td>
<td><strong>114</strong></td>
<td><strong>59/65</strong></td>
</tr>
</tbody>
</table>

**Exhibit III-4. 2007 mathematics item as classified by test developer, grade 8**

<table>
<thead>
<tr>
<th>Content Areas and Subtopics</th>
<th>Total Items</th>
<th>Short Constructed Response</th>
<th>Extended Constructed Response</th>
<th>Multiple Choice</th>
<th>Proportion of Objectives Covered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number Properties and Operations</td>
<td>37</td>
<td>8</td>
<td>1</td>
<td>28</td>
<td>15/27</td>
</tr>
<tr>
<td>Measurement</td>
<td>28</td>
<td>4</td>
<td>0</td>
<td>24</td>
<td>10/13</td>
</tr>
<tr>
<td>Geometry</td>
<td>32</td>
<td>10</td>
<td>1</td>
<td>21</td>
<td>16/21</td>
</tr>
<tr>
<td>Data Analysis and Probability</td>
<td>26</td>
<td>7</td>
<td>2</td>
<td>17</td>
<td>11/21</td>
</tr>
<tr>
<td>Algebra</td>
<td>45</td>
<td>9</td>
<td>2</td>
<td>34</td>
<td>14/18</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>168</strong></td>
<td><strong>38</strong></td>
<td><strong>6</strong></td>
<td><strong>124</strong></td>
<td><strong>66/101</strong></td>
</tr>
</tbody>
</table>

**How well does the item pool assess the framework?**

**Approach**

The answer to this second alignment question—how well does the item pool assess the framework—is more complicated. One could settle for examining the *distribution of items classified by objective or subtopic*. But this is too low a standard. Five items can be classified as fitting a subtopic, but none assess what is most important about the subtopic. This study therefore chose a tougher standard and asked whether the item pool, taken as a whole, accurately represents the body of grade-appropriate content knowledge described by the framework. “Accurate representation” was operationalized to include:
• **Focus** on the most important knowledge and know-how in each subtopic (as defined by the objectives, but also by prioritizing knowledge on which other knowledge builds), rather than wasting items on marginal knowledge;

• **Balance** across the range of knowledge and know-how in each content area and subtopic; and

• **Reach** to span easier and less advanced, as well as harder and more advanced, aspects of the content in each subtopic. For an item pool to exhibit reach, it should allow all students to show what they have learned.

We also considered the fit of the item pool to a second, cognitive, dimension specified by the framework—mathematical complexity. This dimension, which has three levels in the NAEP framework (low, moderate, and high) is intended to capture “aspects of knowing and doing mathematics, such as reasoning, performing procedures, understanding concepts, or solving problems.” An “ideal” distribution on this dimension is defined by the framework as one in which half of the assessment score is based on items of moderate complexity, with the remainder of the score based equally on items of low and high complexity (National Assessment Governing Board, 2004).

The evaluation of the item pool was carried out by a panel of expert reviewers, who were brought together for a two and one-half day meeting in February 2007. Eleven reviewers participated at each grade level; these reviewers included mathematicians, mathematics curriculum specialists, mathematics assessment specialists, and teachers (see appendix D). Several of the reviewers also had particular expertise in the delivery of mathematics instruction for students with disabilities and English language learners.

Reviewers were given a short training on the framework and provided with copies of both the *Mathematics Framework* (National Assessment Governing Board, 2004) and the *Assessment and Item Specifications* (National Assessment Governing Board, 2003). The latter expands, to a modest extent, on the content definitions provided in the framework. In addition, they received copies of all items in the 2007 item pool, along with the item scoring rubrics, where applicable. For convenience, the items were sorted into the content area and subtopic classifications assigned by the developer, although reviewers were not constrained to consider items only for the subtopics or content areas into which they had been classified. Using the directions and rating form reproduced in appendix E, reviewers then rated the focus, balance, and reach of the body of items supporting each subtopic. Both the number and quality of the items were taken into consideration.

In addition, for each *content area*, reviewers considered the balance of the items across subtopics and the sufficiency of low-, moderate-, and high-complexity items. All ratings were made using a 4-point scale describing how well the body of items met the criterion:

1 = met very well  
2 = met well enough

---

13 Approximately half of NAEP testing time is spent on constructed response items, which are hand scored according to rubrics developed specifically for each item.
3 = not met well enough
4 = not met (met poorly)

In making their judgments, reviewers were instructed to accept the NAEP framework as given, and to use the information in the NAEP framework and specifications (especially the detailed list objectives for each grade level) to formulate an understanding of the content meant to be included. At the same time, they were intended to draw on their own individual and collective professional expertise to judge what constitutes the most core ideas (focus) and the appropriate balance and reach in each area at their grade level.

Evidence indicates that the three dimensions of focus, balance, and reach did function at least somewhat independently. For example, consider the ratings assigned to the subtopic of estimation at grade 4. For this subtopic, there were six different patterns of ratings across the 11 reviewers (exhibit III-5).¹⁴

Exhibit III-5. Pattern of ratings across dimensions for estimation, grade 4

<table>
<thead>
<tr>
<th>Pattern of ratings</th>
<th>Focus</th>
<th>Balance</th>
<th>Reach</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Number of reviewers assigning each pattern

|                  | 2 | 2 | 1 | 1 | 3 | 2 |

After making all of the ratings associated with a particular content area, the reviewers were asked to comment on the particular strengths and weaknesses of the item pool in that content area and to support their comments with illustrative items, drawn either from NAEP itself, or from a pool of alternative example items. The alternative example items included released items from six states, three countries, the Shell Centre, and two international assessments.¹⁵ Because we wanted to provide the reviewers with a range of divergent examples to stimulate their thinking, some of these examples were from assessments that were not strictly comparable to NAEP in terms of grade level, assumptions about prior curriculum, or length of task.

Finally, the reviewers were asked to note, for each content area, whether there were defects or ambiguities in the framework that made it a poor tool for judging the item pool in that content area.

Each reviewer recorded his or her individual ratings and comments. However, the review process was designed to incorporate table-level discussions before individual ratings were finalized. For the subsequent analysis, individual ratings were first dichotomized into “met” (ratings 1 and 2) and “not met” (ratings 3 and 4). We then computed the

¹⁴ None of the raters used the extreme categories of 1 (met very well) or 4 (not met) for this subtopic.
¹⁵ The six states were CA, IN, MA, NC, TX, and WA. The countries were Singapore, Japan, and the Netherlands; the Shell Centre test was the Balanced Assessment in Mathematics; and the international tests included TIMSS and PISA.
percentage of reviewers, for each content area/subtopic and dimension, who considered the criterion to be “met.”

Overall findings for focus, balance, and reach

In this section, we briefly overview the results by tabulating the numbers of subtopics and content areas rated as having met the criteria for focus, balance, and reach, by different percentages of expert reviewers. In the next two sections, we proceed to a more detailed look at the ratings and comments for each grade level, by content area. After that, we offer a separate discussion of ratings on the complexity dimension.

As shown in exhibit III-6, at grade 4 there was good consensus as to the adequacy of the item bank for about half of the 19 subtopics. That is, at least two thirds of the expert reviewers agreed that the item bank met the “focus” criterion for 9 out of 19 subtopics, met the “balance” criterion for 8 out of 19 subtopics, and met the “reach” criterion for 11 out of 19 subtopics.\(^{16}\) There was another sizable group of subtopics on which the opinions of the reviewers was mixed, and there were a few subtopics on which the general consensus of the expert reviewers was that the item bank did not adequately represent the framework. Specifically, there were two subtopics for which less than one third of the reviewers agreed that the “focus” criterion was met, as well as three subtopics for which less than one third agreed that the “balance” criterion was met, and four subtopics for which less than one third agreed that the “reach” criterion was met.

Exhibit III-6. Number of subtopics (N=19) rated as having met criterion for focus, balance, and reach by different percentages of reviewers: grade 4

<table>
<thead>
<tr>
<th>Rated as “met” by</th>
<th>Focus</th>
<th>Balance</th>
<th>Reach</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 2/3 of reviewers</td>
<td>9</td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td>&lt; 2/3 but ≥ 1/3 of reviewers</td>
<td>8</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>&lt; 1/3 of reviewers</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

NOTE: Ratings based on 2007 mathematics item pool.

For ratings carried out at the content area level (exhibit III-7), at least two thirds of the reviewers agreed that there was good balance across subtopics for three of the content areas. Reviewers were mixed in their evaluation of the adequacy of balance across subtopics for the remaining two content areas.

\(^{16}\) See preceding section for our operational definitions of these three aspects of alignment.
Turning to grade 8, the proportion of subtopics for which there was good consensus as to the adequacy of the item bank was similar to grade 4 (about half of the subtopics), but the proportion of subtopics for which there was general consensus as to the inadequacy of the item bank was greater than at grade 4. Thus, at grade 8, there were six subtopics for which less than one third of the reviewers agreed that the “focus” criterion was met, as well as seven subtopics for which less than one third agreed that the “balance” criterion was met, and five subtopics for which less than one third agreed that the “reach” criterion was met (see exhibit III-8).

Finally, exhibit III-9 shows that for grade 8, as for grade 4, there was good consensus as to the balance across subtopics in three content areas. There was one content area in which reviewers differed in their appraisal of balance across subtopics, as well as one content area where they agreed that there was not sufficient balance across subtopics.

Based purely on these tabulated ratings, it would appear that the expert reviewers viewed the focus, balance, and reach of the NAEP item bank with tempered approval. That is, there were many areas in which they agreed that the bank offered good coverage for the
content described in the framework. At the same time, there were a number of other areas, particularly at grade 8, where alignment was not considered adequate.

Unfortunately, the unique character of NAEP does not lend itself to a comparison against similarly situated tests, so it is difficult to say whether NAEP is doing better or worse than other tests in this regard. Some insights can be gained, however, from the more detailed findings in the following sections—particularly regarding the extent to which reviewers were or were not able to find, among the alternative example items, specific examples of better practice in areas where they judged NAEP to be lacking.

**Grade 4 findings on balance, focus, and reach, by content area**

In this section we review the grade 4 results by content area. This allows a more detailed examination of the specific content areas and subtopics that were rated high or low by the expert reviewers. In addition, the accompanying comments and example items provide more information about the specific features of the NAEP item pool that drew the reviewers’ attention. Note that reviewers were encouraged to make comments about things that NAEP does well, as well as about areas in which they found NAEP to be lacking. However, it would appear that the demand characteristics of the task were such that reviewers were more likely to provide detailed notes about shortcomings than about strengths, even in areas that they rated highly.

Reviewers selected examples from the NAEP test itself, as well as from the pool of alternative example items. Some of these examples are included in this report to clarify the reviewers’ judgments. However, among the NAEP examples, we are only able to reproduce those which happen to come from blocks that were withdrawn from operational use after the 2007 assessment.17

**Number properties and operations**

At grade 4, the NAEP framework assigns the greatest proportion of items (40 percent) to number properties and operations, which is divided into five subtopics: number sense, estimation, number operations, ratios and proportional reasoning, and properties of number and operations. Exhibit III-10 presents the judgments of the expert reviewers concerning the focus, balance, and reach of the 65 items that NAEP uses to assess this content area.

---

17 NAEP items are secure while they continue to be used in operational assessments. However, about 30 percent of the item blocks are replaced after each assessment cycle, and many of these items are then released to the public. All released NAEP items can be viewed by using the NAEP questions tool at http://nces.ed.gov/nationsreportcard/itmrls/.
Exhibit III-10. Grade 4 number properties and operations: Percentage of reviewers rating as having met criterion

![Bar chart showing percentages of reviewers rating as having met criterion across subtopics]

NOTE: Ratings based on 2007 mathematics item pool.

Although the numbers of items varied substantially across subtopics, ranging from 24 items in the most populous subtopic to 3 items in the least populous, the expert reviewers were satisfied with the way that the items had been distributed across subtopics. Ninety-one percent of the reviewers agreed that balance across subtopics (shown on the right side of the figure) met criterion. Within subtopic, the ratings of the reviewers were more varied.

**Number sense.** This was one of the more heavily-represented subtopics (in terms of numbers of items assigned) in number properties and operations, and more than two thirds of the expert reviewers agreed that the subtopic met the criteria for all three dimensions.

**Estimation.** Reviewers were more mixed in their evaluation of this subtopic, being almost evenly split between those who considered the criteria met and those who did not. It is worth noting that, although the same percentage of reviewers considered the criterion met on each of the three rating dimensions, it was not the same reviewers who gave a passing score on each dimension.

Reviewers were concerned that too many of the estimation items focused on making estimates appropriate to a given situation (A2b), and too few focused on verifying the
reasonableness of results (A2c).\textsuperscript{18} Moreover, they noted that it is difficult to write multiple-choice assessment items for A2b that actually tap estimation. Too often, it was felt, the items encouraged students to simply compute an exact answer and then back out to the closest corresponding answer choice. No examples from other tests were identified that overcame this problem.

\textit{Number operations.} This was another subtopic that was relatively heavily-represented in the item pool. There was good agreement as to the adequacy of focus and reach, but reviewers were more divided on the dimension of balance. Those who were critical of the balance thought that the subtopic should include more work with fractions and decimals and at least some items that simply tap computational skills without being embedded in word problems. (Some reviewers noted that students with poor reading or English skills would have more trouble demonstrating the mathematics they knew if they always had to contend with word problems.)

In addition, some reviewers thought that there were items in the set that were made difficult by “busy” or difficult wording. A NAEP example is given in exhibit III-11.

\textbf{Exhibit III-11. A NAEP item in which difficulty is increased by “busy” format}

\begin{center}
\begin{tabular}{|c|c|}
\hline
\textbf{PACKAGE OF 3 POSTCARDS} & Package of 4 Greeting Cards \\
\$3.60 & \$5.00 \\
\hline
\end{tabular}
\end{center}

Rico bought 10 cards, which cost $12.20 before tax. How many packages of each type did he buy?

\hspace{1cm} Packages of postcards

\hspace{1cm} Packages of greeting cards

Explain how you know your answer is correct.

Rico said that one postcard is cheaper than one greeting card. Show that Rico is correct.

\textbf{SOURCE: U.S. Department of Education, National Center for Education Statistics, National Assessment of Educational Progress (NAEP) 2007 Mathematics Assessment, Grade 4, Block B1M7 #16.}

\textsuperscript{18} See appendix A for the complete text of the objectives. The number A2b refers to objective b in subtopic 2 (Estimation) in content area A (Number properties and operations). Note also that the judgment of the expert reviewers as to where the items were concentrated does not necessarily correspond to the official NAEP classification of these items. We deliberately withheld the official item classification at the objective level to discourage the rating task from devolving into an exercise in classification matching.
It can be argued that the “busy” wording in exhibit III-11 is necessary in order to situate the mathematical task in an authentic context. Such context can be better provided by using pictorial representations. In this way it is possible to add more clues to assist the reader while decreasing the total amount of text to be read. A good example is the Dutch item in exhibit III-12, although the mathematical contents of the item (calculating a percent) is outside the scope of the grade 4 framework.

**Exhibit III-12. A Dutch item in which a pictorial representation is used to provide context**

![Image of a Dutch item with a question about percentage discount]

What percentage discount do you get when you are a member?

- A 5%
- B 20%
- C 25%
- D 80%

**SOURCE:** Central Institute for Test Development (CITO), *Final Primary Education Test, Math Task 2, # 14.*

**Ratios and proportional reasoning.** There were very few items assigned to this subtopic, which has only a single objective at grade 4. Several reviewers were uncertain as to how narrowly to interpret the objective, and this uncertainty likely contributed to the low estimation of the subtopic by more than half the reviewers. Specifically, since the objective only mentions using simple ratios to describe problem situations (A4a), they weren’t sure how to evaluate items that could be solved by a proportion, such as the following example adapted from a North Carolina item.19

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19 Recall that the items under review were all used in the 2007 assessment, and only those NAEP items that have been released since 2007 can be used in this report. In some cases it was possible to illustrate the reviewers’ concerns with similar items taken or adapted from other sources.
Chapter 3

Validity Study of the NAEP Mathematics Assessment: Grades 4 and 8

Exhibit III-13. A state item that can be solved by a proportion, but not by a simple ratio

<table>
<thead>
<tr>
<th>Nora needs 2 eggs for every cake she bakes. How many eggs does she need for 12 cakes?</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 2</td>
</tr>
<tr>
<td>B 6</td>
</tr>
<tr>
<td>C 12</td>
</tr>
<tr>
<td>D 24</td>
</tr>
</tbody>
</table>


Properties of number and operations. A high proportion of reviewers had concerns about this subtopic. In particular, they were dismayed that more than a third of the items were devoted to identifying odd and even numbers (A5a), and they felt that there were too few items on explaining or justifying a mathematical concept or relationship (A5f) and applying basic properties of operations (A5e)—although here they also thought that the framework was unduly vague about what basic properties were meant to be included. No alternative examples were offered for A5f, but a number of examples were offered for A5e, including the California item shown in exhibit III-14, which addresses the relationship between multiplication and division.

Exhibit III-14. A recommended state item for assessing knowledge of basic properties of operations

<table>
<thead>
<tr>
<th>Justin solved the problem below. Which expression could be used to check his answer?</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (454 x 3) + 2</td>
</tr>
<tr>
<td>B (454 x 2) + 3</td>
</tr>
<tr>
<td>C (454 + 3) x 2</td>
</tr>
<tr>
<td>D (454 + 2) x 2</td>
</tr>
</tbody>
</table>

Source: California Department of Education, California Standards Test, Released Test Questions, Grade 4, # 17, 2005.
Measurement

This area accounts for 20 percent of the items at grade 4 and includes two subtopics: measuring physical attributes and systems of measurement. Exhibit III-15 shows how the 35 items in this content area were rated by the reviewers. Reviewers were generally positive about this content area, with several commenting that the area was well done; and everyone rated the balance across subtopics as meeting criterion.

Exhibit III-15. Grade 4 measurement: Percentage of reviewers rating as having met criterion

<table>
<thead>
<tr>
<th></th>
<th>Measuring Physical Attributes (N=23)</th>
<th>Systems of Measurement (N=12)</th>
<th>Across Subtopics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Focus</strong></td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td><strong>Balance</strong></td>
<td>55%</td>
<td>82%</td>
<td></td>
</tr>
<tr>
<td><strong>Reach</strong></td>
<td>73%</td>
<td>82%</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Ratings based on 2007 mathematics item pool.

*Measuring physical attributes.* All of the reviewers agreed that the items for this subtopic displayed a proper focus, and the majority also agreed that the subtopic met the criteria for balance and reach. Concerns about balance were intertwined with concerns about complexity (discussed later), with some reviewers asking for fewer straightforward measurement problems and more items that addressed the topic conceptually. One reviewer highlighted the positive example of the NAEP item shown in exhibit III-16, noting that this item did a good job of getting at the reasoning underlying the determination of area.
Exhibit III-16. A recommended NAEP item for assessing reasoning about measurement

![Diagram of a shaded triangle within a square]

The area of the shaded triangle is 4 square inches. What is the area of the entire square?

A 2 square inches  
B 4 square inches  
C 8 square inches  
D 16 square inches


Of course, there are limits to the extent that student reasoning can be measured using multiple-choice items, and one member of our technical work group (TWG) pointed out that this item would be even better in open response format. With the multiple-choice format, a student with generally good reasoning, but who focused (incorrectly) on the white areas of the square, rather than the entire square, would earn the same score as a student who did not know how to approach the problem at all.

*Systems of measurement.* This subtopic received positive ratings on all three dimensions from virtually all of the reviewers.

**Geometry**

Fifteen percent of the grade 4 items are assigned to this content area, which includes five separate subtopics: dimension and shape, transformation of shapes and preservation of properties, relationships between geometric figures, position and direction, and mathematical reasoning. As shown in exhibit III-17, only 45 percent of the reviewers were satisfied with the distribution of items across subtopics, and a number of critical comments were made regarding the content area as a whole. These included comments that there were too many items, among the 26 classified as geometry, which related to identifying and describing simple plane figures; that the items did not ask students to demonstrate their knowledge in different ways; and that there was an overemphasis on questions that were just vocabulary (e.g., an item that shows an original and a transformed version of a two-dimensional figure and asks students to name the transformation).
Exhibit III-17. Grade 4 geometry: Percentage of reviewers rating as having met criterion

<table>
<thead>
<tr>
<th></th>
<th>Focus</th>
<th>Balance</th>
<th>Reach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension &amp; Shape</td>
<td>82%</td>
<td>46%</td>
<td>45%</td>
</tr>
<tr>
<td>Transformation of Shapes &amp; Preservation of Properties</td>
<td>64%</td>
<td>45%</td>
<td>100%</td>
</tr>
<tr>
<td>Relationships Between Geometric Figures</td>
<td>99%</td>
<td>45%</td>
<td>100%</td>
</tr>
<tr>
<td>Position &amp; Direction</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Mathematical Reasoning</td>
<td>9%</td>
<td>27%</td>
<td>45%</td>
</tr>
</tbody>
</table>

NOTE: Ratings based on 2007 mathematics item pool.

**Dimension and shape.** Although most of the reviewers rated this subtopic as balanced, only 36 percent rated it as meeting the criterion for focus, and only 45 percent judged it as meeting the criterion for reach. Criticisms included a lack of items that described real-world objects (C1b) and a lack of items on the attributes of two- and three-dimensional shapes (C1f). With regard to the latter, one reviewer suggested the Trends in International Mathematics and Science Study (TIMSS) item shown in exhibit III-18 as a good example of an item that asks students to recognize the mathematical definition of a shape.

Exhibit III-18. A recommended TIMSS item for assessing students’ ability to recognize the mathematical definition of a shape

All of the pupils in a class cut out paper shapes. The teacher picked one out and said, “This shape is a triangle.” Which of these statements MUST be correct?

A. The shape has 3 sides.
B. The shape has a right angle.
C. The shape has equal sides.
D. The shape has equal angles.


**Transformation of shapes and preservation of properties.** This subtopic exposed differences among reviewers regarding the proper role of formal mathematics vocabulary in testing. Some reviewers wanted to see more emphasis on vocabulary, while others felt that emphasizing vocabulary tended to produce questions that were just about vocabulary. Nearly three quarters of the reviewers felt that the subtopic met the criterion for reach,
but several also noted that there were some extremely low level items in the set. (Reach, of course, should extend in both directions and include easier and less advanced, as well as harder and more advanced, items.)

**Relationships between geometric figures.** Comments were mixed for this subtopic. Some reviewers complained that there were a few poorly written items in this relatively small set, which were even confusing for adults. On the other hand, there was 100 percent consensus that the subtopic met the criterion for reach, and one reviewer commended the subtopic as having good questions that “demonstrate a range of complexity and force students to apply what they learned.” Another reviewer recommended that this subtopic receive greater emphasis since it is directly tied to finding areas and volumes and “generally solving problems by taking apart and analyzing.” This same reviewer suggested that there be more items like the NAEP item in exhibit III-19.

**Exhibit III-19. A recommended NAEP item for assessing students’ ability to recognize two-dimensional faces of three-dimensional objects**

![Diagram of a three-dimensional object]

What three-dimensional shape could be made by folding the figure above on the dotted lines until the points on the triangles meet?

- A Triangle
- B Pyramid
- C Cube
- D Cone


**Position and direction.** Although there were very few items assigned to this subtopic, the subtopic was rated as meeting the criteria for all dimensions by all reviewers.

**Mathematical reasoning.** Reviewers were confused by the name of this subtopic, which suggested broad application across the mathematical domain (or at least geometry). In fact, however, there is only a single, specific objective at this grade level, which requires students to distinguish the objects in a collection that satisfy a given geometric definition and explain their choices (C5a). The 2007 item bank only contains a single item that is classified here, and all of the reviewers were very disappointed with the quality of the item. One reviewer suggested a constructed response item from Massachusetts (see exhibit III-20) that offers a much better opportunity for students to show what they know about distinguishing the objects in a collection that satisfy a geometric definition. In
addition, the Massachusetts item was commended as being accessible to students with different levels of achievement.

**Exhibit III-20. A recommended state item for assessing students’ ability to distinguish objects in a collection that satisfy a geometric definition**

Natasha sorted eight shapes into five groups as shown below.

- **Group 1**: Circle, Circle
- **Group 2**: Rectangle
- **Group 3**: Triangle
- **Group 4**: Square
- **Group 5**: Triangle, Square

a. Explain how Natasha sorted the shapes into these groups.
b. Why do you think Natasha did not put the shape in Group 5 with the shapes in Group 3?
c. Which two groups could be combined? Explain your answer using geometric facts.


**Data analysis and probability**

This is the smallest content area at grade 4, with the framework assigning only 10 percent of items to the area. The content area includes three subtopics at grade 4—data representation, characteristics of data sets, and probability, and just over half of the reviewers rated the 20 data analysis and probability items in the item pool as balanced across subtopics. Those who did not consider the items well balanced noted that probability, with approximately half of the items, was overemphasized for this grade level. The ratings are shown in exhibit III-21.
Chapter 3

Exhibit III-21. Grade 4 data analysis and probability: Percentage of reviewers rating as having met criterion

Data representation. All of the reviewers rated this subtopic as meeting the criteria for focus and balance, and all but one of the reviewers also rated it as meeting the criterion for reach. Some reviewers did note that there was not as much variety in types of data representations as they would have preferred, with more than one third of the items based on pictographs and none using circle graphs.

Characteristics of data sets. Reviewers were divided on the adequacy of items for this subtopic, which had only a few items. Of the three dimensions, the fewest reviewers (45 percent) rated the subtopic as meeting criterion on reach since none of the items were very challenging.

Probability. All the reviewers agreed that the items in this subtopic met the criterion for focus, and most agreed that they met the criterion for reach. On the dimension of balance, however, only 2 of the 11 reviewers felt that the item set met criterion. Specifically, reviewers felt that the items were too heavily weighted toward determining a simple probability (D4b). In addition, there were a number of items that the reviewers felt did not fit the objectives as written. For example, objective D4b calls for determining a simple probability from a context that includes a picture, but some of the items did not have pictures.

Algebra

Algebra is allocated 15 percent of the NAEP items at grade 4 and comprises four subtopics: patterns, relations, and functions; algebraic representations; variables, expressions, and operations; and equations and inequalities. As can be seen in exhibit III-
22, algebra was considered balanced across subtopics by all of the reviewers (although, somewhat inconsistently, several reviewers called for more items on the last two subtopics). Several reviewers commented that the distinctions in the framework between the last two subtopics (variables, expressions, and operations and equations and inequalities) were not clear at grade 4.

**Exhibit III-22. Grade 4 algebra: Percentage of reviewers rating as having met criterion**

![Bar chart showing the percentage of reviewers rating as having met criterion for each subtopic.

NOTE: Ratings based on 2007 mathematics item pool.]

*Patterns, relations, and functions.* At fourth grade, nearly all of the objectives in this subtopic relate to patterns or sequences. Reviewers were divided in their evaluation of whether or not this subtopic—which was relatively heavily-represented in the item pool for algebra—met the criteria for focus or balance. All, however, agreed that it met the criterion for reach. Those reviewers who were not satisfied with the focus and balance of the subtopic noted that there were too many items devoted to recognizing and extending patterns and not enough on constructing or explaining a rule (E1b). Moreover, this was a subtopic that divided the mathematicians from some of the other reviewers, with the mathematicians complaining about the inclusion of pattern items that “are not really math problems in that you can’t justify a single answer mathematically.”

Examples of pattern or relation items that were acceptable to all reviewers include the TIMSS item shown in exhibit III-23 and the Japanese item shown in exhibit III-24. (The Japanese item, however, was intended for a higher grade level and would likely have to be modified for grade 4.)
Exhibit III-23. A TIMSS pattern item that was acceptable to all reviewers

A number machine takes a number and operates on it. When the Input Number is 5, the Output Number is 9, as shown below.

When the Input Number is 7, which of these is the Output Number?

A 11  
B 13  
C 14  
D 25


Exhibit III-24. A Japanese pattern item that was acceptable to all reviewers

Akira made a square with 4 marbles on each side. She expressed the total number of marbles by applying the two methods described in the figures below:

Method A:

Equation: 4 x 3

Method B:

Equation: 4 x 2 + 4

We would like to count the total number of marbles when the square has seven marbles on each side. Using each of Methods A and B described above, how can we express the total number of marbles in a figure and in an equation?

SOURCE: National Institute for Educational Policy Research, Summary of findings about student achievement on particular types of problems and goals in mathematics and arithmetic, #5, 2006.
Also in this subtopic, reviewers failed to find items that fit the one objective that is not specifically tied to patterns or sequences—recognize or describe a relationship in which quantities change proportionally (E1e). However, some reviewers pointed out that two of the items classified under ratios and proportional reasoning in the number properties and operations content area would satisfy this objective.

*Algebraic representations.* Reviewers were divided in how they rated this subtopic for focus, but more than two thirds agreed that the subtopic was deficient in balance and reach. Of greatest concern was the absence of any items using conventional coordinate graphs, but reviewers also complained that some of the items—on translating between different forms of representation—could as easily have been classified in the next subtopic since they involved translation into algebraic expressions.

An example of a conventional coordinate grid problem that is very simple and unadorned, but which several reviewers liked for that very reason, is the California item shown in exhibit III-25.

**Exhibit III-25. A recommended state item for assessing understanding of a coordinate grid**

Chu plotted 3 points on a grid. The 3 points were all on the same straight line.

Chu wants to plot another point on the line. What could be its coordinates?

- A (2, 5)
- B (4, 4)
- C (6, 3)
- D (7, 3)

**SOURCE:** Adapted from California Department of Education, *California Standards Test, Released Test Questions*, Grade 4, #38, 2005.
**Variables, expressions, and operations.** Although it had few items, this subtopic got positive ratings on all three dimensions from nearly all the reviewers, and the only recommendation offered by the reviewers was that more items be devoted to the subtopic. An example of a NAEP item that several reviewers liked was the balance scale problem shown in exhibit III-26. To these reviewers, the item was exemplary because it offered good scaffolding. However, a member of the TWG argued that the item was actually seriously flawed because the natural way to answer the question is by visual inspection and does not require the construction of a number sentence. Therefore, the number sentences are inauthentic and imposed as a convention of the testing situation.

**Exhibit III-26. A NAEP item on which there was disagreement as to whether the graphic provided scaffolding or undermined the intended solution strategy**

![Balance Scale Problem](image)

The weights on the scale above are balanced. Each cube weighs 3 pounds. The cylinder weighs $N$ pounds. Which number sentence best describes this situation?

A  $6 + N = 12$
B  $6 + N = 4$
C  $2 + N = 12$
D  $2 + N = 4$


**Equations and inequalities.** This was another subtopic that had few items in the item pool and for which several reviewers would have liked to see more items. All reviewers agreed that the subtopic met the criteria for focus and balance, but that it failed to meet the criterion for reach since the only items assigned to it were very simple.

**Grade 8 findings on balance, focus, and reach, by content area**

We now turn to the content area results for grade 8. As was discussed in the overview of results section, grade 8 reviewers agreed upon positive ratings for about the same number of subtopics as grade 4 raters. However, the grade 8 raters also achieved consensus on negative ratings for a number of subtopics—more than at grade 4. There were also some notable differences between grades in the specific content areas and subtopics that earned positive or negative ratings.

**Number properties and operations**

For grade 8, the relative emphasis on number properties and operations is substantially decreased compared to grade 4, with the framework specifying that 20 percent of grade 8 items be allocated to this content area. As at grade 4, there are five subtopic areas within
number properties and operations; the grade 8 reviewers were consistent in rating the
balance across these subtopics as failing to meet criterion (exhibit III-27). Several
reviewers commented that the NAEP framework for this content area was very well
written, but that there were disappointing gaps in the coverage afforded by the 37 items
classified here.

**Exhibit III-27. Grade 8 number properties and operations: Percentage of reviewers
rating as having met criterion**

![Graph showing percentage of reviewers rating as having met criterion]

**NOTE:** Ratings based on 2007 mathematics item pool.

*Number sense.* All of the reviewers agreed that this subtopic failed to meet the criterion
for focus, and nearly two thirds agreed that the subtopic also fell short with regard to
balance and reach. Reviewers complained that there were too many items devoted to low
level ideas about place value or very simple area models of fractions. As one reviewer
explained, “What’s important in number sense is traveling between and applying multiple
representations of rational numbers,” but this is lacking in the item set at grade 8.
Another complaint was that the “meaningful contexts” in which the framework specifies
that certain objectives be situated (especially A1e, recognize, translate between, or apply
multiple representations of rational numbers…in meaningful contexts) was also lacking.
Several reviewers suggested the Singapore item shown in exhibit III-28 as properly
addressing both the need for mixing types of rational numbers and for placing items in
meaningful contexts.
Validity Study of the NAEP Mathematics Assessment: Grades 4 and 8

Chapter 3

Exhibit III-28. A recommended Singapore item for assessing students’ ability to translate between different types of rational numbers

<table>
<thead>
<tr>
<th>A retailer purchased 4 cartons of glasses. In each carton, there were 5 boxes of glasses. There were 40 glasses in each box. He found that 10% of the glasses were broken in 2 of the cartons and 1/5 of them were broken in the third carton. How many unbroken glasses had he left?</th>
<th>Answer:_____________</th>
</tr>
</thead>
</table>

One reviewer commented that the large number of objectives in this subtopic (eight objectives), and the lack of explicit ranking among objectives (as noted elsewhere, the framework does not have a vehicle for expressing relative ranking within content area), may have allowed relatively minor areas to get more emphasis than they deserve simply because they are easier to test.

*Estimation.* Very few items were assigned to this subtopic, and all of the reviewers agreed that the subtopic failed to meet the criteria for balance and reach. Nine of the 11 reviewers also agreed that it failed to meet the criterion for focus. The reviewers wanted to see more items for this subtopic, and they particularly wanted to see items that addressed the establishment and use of benchmarks (A2a). Like the reviewers at grade 4, they also wanted to avoid estimation items in which students could just answer the question by working out the exact answer.

A suggestion for benchmarking was to include an item like the Dutch item shown in exhibit III-29, but with harder numbers such as 1/10, 3/25, 7/15, 9/16, or 27/30.

Exhibit III-29. A recommended Dutch item for assessing estimation through benchmarking

<table>
<thead>
<tr>
<th>Where is ¾ on this line?</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>SOURCE: Central Institute for Test Development (CITO), Final Primary Education Test, Math Task 1, # 9.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Number operations.* In this subtopic, reviewers agreed that the items had satisfactory reach, but not much balance. They were divided in their rating of focus. The concerns (which impacted both focus and balance) were that nearly all of the fairly large group of items devoted to this topic were on solving application problems (A3g). There was little attention to the more conceptual objectives such as providing a mathematical argument to explain operations with fractions (A3e) or interpreting rational number operations and the
relationships between them (A3f). The Singapore item shown in exhibit III-30 was suggested as one way to address A3f.

Exhibit III-30. A recommended Singapore item for assessing relationships between rational number operations

Yiyuan was supposed to divide a number by 5. Instead, he multiplied it by 5 and obtained an answer 10.5. If he had done what he was supposed to do, what should the correct answer be?

Answer: __________


Ratios and proportional reasoning. Ratios and proportions was the third subtopic in number properties and operations where the majority of reviewers agreed that none of the dimensions met the criteria. The criticisms stated that there were too few items in this subtopic, and the ones that were there were too routine. One reviewer noted that “the focus in eighth grade is on rates, proportional reasoning, and percents, but this is not evident in the choice of items.” (However, subsequent comments did acknowledge that proportional reasoning appeared in the objectives for several content areas and that its overall representation in the assessment was therefore greater than could be judged from number properties and operations alone.)

A large number of example items was offered, including many that addressed percents as well as ratios or rates. An Indiana item was singled out as a relatively simple item that dealt with percent decrease (exhibit III-31).

Exhibit III-31. A recommended state item for assessing students’ ability to compute a percent decrease

Last year, the freighter Mariposa carried 20 million tons of cargo. This year, the Mariposa carried 16 millions tons of cargo. What is the percent decrease in the amount of cargo carried by the Mariposa from last year to this year?

A  20%
B  25%
C  36%
D  40%

SOURCE: Indiana Department of Education, Indiana statewide testing for educational progress (ISTEP+) grade 8 sampler, #4, 2006.

Properties of number and operations (7 items). This was the one subtopic in number properties and operations and that received positive ratings from all of the reviewers. Reviewers remarked that there were “great items” on this subtopic. Two examples are shown in exhibit III-32.
Exhibit III-32. Two recommended NAEP items for assessing properties of number and operations

Which of the following must be true about the sum of any two prime numbers greater than 2?

A The sum will be even.
B The sum will be odd.
C The sum will be a prime number.
D The sum will be a multiple of 3.
E The sum will be a multiple of 5.

The sum of three numbers is 173. If the smallest number is 23, could the largest number be 62?

A Yes
B No

Explain your answer in the space below:


Measurement

With 15 percent of items devoted to measurement, this is the second content area that has less emphasis at grade 8 than at grade 4. Twenty-eight measurement items are included in the grade 8 item pool. The grade 8 reviewers were satisfied with most of the content and with the balance across subtopics (exhibit III-33).

Exhibit III-33. Grade 8 measurement: Percentage of reviewers rating as having met criterion

NOTE: Ratings based on 2007 mathematics item pool.

Measuring physical attributes. All of the reviewers judged this subtopic—which included the bulk of the measurement items—to have met criterion on focus, balance, and reach.
Many also provided examples from other tests that would do a better job of tapping a higher level of complexity. Three examples are given in exhibits III-34–III-36. The first item, taken from TIMSS, addresses the comparison of objects with respect to volume (B1b). The second, taken from a book of Singapore public school leaving exams, addresses indirect measurement (B1k); and the third, taken from the Washington state assessment, addresses the surface area of a cylinder (B1j).

**Exhibit III-34. A recommended TIMSS item for assessing the students’ ability to compare objects with respect to volume**

All the small blocks are the same size. Which stack of blocks has a different volume from the others?

![Image of four stacks of blocks]


**Exhibit III-35. A recommended Singapore item for assessing indirect measurement**

A rectangular metal block measuring 16 cm by 14 cm by 6 cm is put into the container shown below.

![Image of a container with water and a rectangular block]

(a) What is the volume of the metal block?
(b) How much water will flow out of the container when the metal block is put in?

Exhibit III-36. A recommended state item for assessing the students’ ability to compute the surface area of a cylinder

Bella Restaurant is building a curved awning for the entrance to their restaurant. They need materials for only the top and the front of the awning.

Find the surface area of the awning to determine the total amount of canvas necessary to make the awning.

Show your work using words, numbers, and/or pictures.

Be sure to label your answer.


Systems of measurement. Reviewers were somewhat more divided in their reactions to this subtopic than they were to the first subtopic in measurement. Nevertheless, nearly three quarters of the reviewers judged the subtopic to have met criterion on focus and balance, while more than half judged it to have met criterion on reach.

Geometry
At eighth grade, this content area is increased to 20 percent of the item total, and the 2007 item pool for geometry contains 32 items. As shown in exhibit III-37, the grade 8 reviewers were not very well satisfied with the distribution across subtopics in geometry: nearly two thirds felt that the content area had not met criterion on this dimension.
Exhibit III-37. Grade 8 geometry: Percentage of reviewers rating as having met criterion

NOTE: Ratings based on 2007 mathematics item pool.

**Dimension and shape.** Nearly all of the reviewers rated this subtopic as not having met criterion on any of the dimensions. The reviewers complained that there were too many items in this subtopic that simply asked students to identify shapes or to name or count faces, edges, or vertices. Correspondingly, they felt that the item set was lacking in items that asked students to draw or sketch polygons and other figures from a written description (C1d), as well as items that required students to represent or describe a three-dimensional situation in a two-dimensional drawing from different views (C1e). A Washington state item was proposed as an example of the former (exhibit III-38), while a Texas item was offered as an example of the latter (exhibit III-39).
Exhibit III-38. A recommended state item for assessing students’ ability to draw polygons from a written description

Burke is using a coordinate grid to draw a rhombus. He selected three points: A(1, 3), B(1, -1), and C(-1, 1).

- Plot the ordered pairs listed above and label them A, B, and C.
- Plot the missing vertex of the rhombus and label it D.
- Connect the four points to make it a rhombus.

You must use a ruler or straightedge.

Write the coordinates of point D: __________

Exhibit III-39. A recommended state item for assessing students' ability to represent a three-dimensional situation in a two-dimensional drawing from different views

Melody made a solid figure by stacking cubes. The solid figure is shown below.

What drawing best represents a front view of this solid figure?

A

B

C

D

SOURCE: Texas Education Agency, Texas Assessment of Knowledge and Skills, Grade 8 Mathematics Online Test, #50, 2006.

Transformation of shapes and preservation of properties. Reviewers were more divided in their evaluation of this subtopic. Just over half of the reviewers rated the subtopic as having met the criteria for focus and balance, while all of the reviewers agreed that it had met the criterion for reach. Reviewers were split on the issue of whether the subtopic included enough items on similarity and proportional reasoning (objectives C2e and C2f). Some argued that the level of treatment was sufficient for students not taking a formal geometry course, while others thought that these objectives should receive more coverage (although not, at this grade level, with an emphasis on formal, procedural solutions).

Relationships between geometric figures. Reviewers were divided on the question of whether this subtopic met the criterion for focus, but they were in better agreement that the criteria for balance and reach were met successfully. Some of the reviewers advocated for a greater emphasis on the use of the Pythagorean theorem to solve problems (C3d), characterizing this as one of the “big ideas” in the grade 8 curriculum.

Position and direction. For this subtopic, there was, again, no clear consensus on how the item set should be judged. Forty-five percent of reviewers thought that the subtopic met the criterion for focus, 73 percent thought it met the criterion for balance, and 36 percent
thought it met the criterion for reach. Reviewers particularly wanted to see more items on intersections of figures in the plane (C4b) and cross sections of solids (C4c).

**Mathematical reasoning.** As is also true at grade 4, this subtopic contains only a single objective—in this case, making and testing a geometric conjecture about regular polygons. The 2007 item pool does not contain any items classified to this objective. Clearly, the subtopic of mathematical reasoning therefore failed to pass the criteria for focus, balance, or reach. However, reviewers did not find the stated objective to be particularly compelling or central (although they did question an organizational structure that would leave an entire subtopic empty in one or more assessment cycles), and they did not offer any suggestions of items from the alternate example set that could fulfill the objective.

**Data analysis and probability**

This content area is allocated 15 percent of the total assessment, and it is represented by 26 items in the 2007 assessment. This is the only content area that has an additional subtopic at grade 8, which is not represented at grade 4. The new subtopic is experiments and samples.

Nearly three quarters of the reviewers rated the balance across data analysis and probability subtopics as adequate (exhibit III-40).

**Exhibit III-40. Grade 8 data analysis and probability: Percentage of reviewers rating as having met criterion**

![Bar chart showing the percentage of reviewers rating each subtopic as having met the criteria for focus, balance, and reach.]

**Data representation.** The reviewers were divided in their evaluation of the focus and reach for this subtopic, but they were agreed that the subtopic lacked balance. Specific
concerns included too many items devoted to reading or interpreting data (D1a) and too few that actually require students to complete a graph and then solve a problem using data in the graph (D1b). Also missing were problems that required working across data sets (in D1c) and items that compare and contrast data representations (D1d and D1e). A Washington state item (exhibit III-41) was nominated as an example that made meaningful use of multiple data sets to solve a problem.

**Exhibit III-41. A recommended state item for assessing students’ ability to use multiple data sets to solve a problem**

The Associated Student Body (ASB) at Baker Middle School conducted a survey to determine which assemblies the school should schedule for next year. The tables show the options and costs of options for March and April.

<table>
<thead>
<tr>
<th>Assembly Options for March and April</th>
<th>Cost for Each Assembly Option</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>March Assembly</strong></td>
<td><strong>April Assembly</strong></td>
</tr>
<tr>
<td>Jugglers</td>
<td>Speaker</td>
</tr>
<tr>
<td>Reptile Show</td>
<td>Acrobatics</td>
</tr>
<tr>
<td>Donkey Basketball</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Guest Assembly</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Cost</strong></td>
</tr>
<tr>
<td>Jugglers</td>
<td>$1,000.00</td>
</tr>
<tr>
<td>Reptile Show</td>
<td>$800.00</td>
</tr>
<tr>
<td>Acrobatics</td>
<td>$700.00</td>
</tr>
<tr>
<td>Donkey Basketball</td>
<td>$500.00</td>
</tr>
<tr>
<td>Speaker</td>
<td>$200.00</td>
</tr>
</tbody>
</table>

Each of the 500 students voted for one of the five choices. The circle graph shows the results of their votes.

The ASB must select one assembly for each month. They want to spend as much of their $1,500 budget as possible without going over $1,500.

Organize all of the information given in order to determine which assemblies the school should schedule for March and April. Make a proposal to the ASB and include the following:

- All possible combinations of assemblies for March and April
- The cost of each combination
- A recommendation for the March and April assemblies
- A reason why your recommendation is appropriate using information from each table or chart.

Show your work using words, numbers, and/or pictures.

Data representation was also a subtopic in which the reviewers found some of the language in the framework confusing. They were not sure how (or if) to draw a distinction between “data” and “graph.” Some objectives refer to both, but others refer only to “data,” and—based on the item set—there would appear to be an intention to include “graph” as a form of data. A second point of confusion was the overlap between D4d and D4e. Both refer to judging the effectiveness of a data representation, and the two objectives seem to cover overlapping ground.

**Characteristics of data sets.** Nearly all the reviewers evaluated this subtopic as not having met the criteria for focus or balance. Reach received a more favorable review, with 70 percent of reviewers judging the items for the characteristics of data sets subtopic to have met this criterion. Reviewers pointed to the fact that, among the small number of items assigned to this subtopic, too many called for primarily procedural or recall skills. Measures of central tendency also received too much attention at the expense of other characteristics of data sets. Furthermore, while three of the five objectives appeared to offer a good basis for challenging student work—identifying the impact of outliers (D2c), comparing data sets describing the same characteristic in two different populations (D2d), and fitting a line to scatter plot (D2e)—all of the items were concentrated on the other two objectives.

While, as noted, the reviewers felt that objectives D2c, D2d, and D2e held a great deal of promise for challenging items, they were not able to find examples of such items from other tests to recommend to NAEP.

**Experiments and samples.** Although there were very few items in this subtopic, all of the reviewers rated the subtopic as having met the criteria for focus and balance, and all but one reviewer rated it as having met the criterion for reach.

**Probability.** This subtopic was also evaluated positively, with all of the reviewers rating it as having met the criteria for focus and balance, and all but one rating it as having met the criterion for reach.

**Algebra**

Algebra is the most heavily weighted content area in the NAEP framework at grade 8, with 30 percent of items. The 2007 item pool has 45 items in this area. As shown in exhibit III-42, all of the reviewers rated the balance across subtopics as adequate.
Patterns, relations, and functions. All of the reviewers considered that the item set for this subtopic met criterion on focus and reach. Their assessment of balance was more mixed, with slightly less than two thirds rating the subtopic as having met criterion on this dimension. The dissenting reviewers felt that there was too much emphasis on recognizing, describing, or extending patterns (E1a) and generalizing patterns (E1b), and too little emphasis on creating patterns, sequences, or linear functions from rules (E1c), comparing linear and nonlinear functions (E1e), and interpreting the meaning of slopes and intercepts (E1f).

Algebraic representations. This was one of the more heavily-represented subtopics in algebra at grade 8. Most of the reviewers felt that this subtopic met criterion on the three dimensions of focus, balance, and reach, but they also thought that the items fell short on complexity and on tapping conceptual understanding. Reviewers further noted that several of the NAEP items in this subtopic could be modified to better tap conceptual understanding by simply making them constructed response rather than multiple choice. One such item is the NAEP item shown in exhibit III-43.
Exhibit III-43. A NAEP item that would do a good job of assessing conceptual understanding if converted to a constructed response format

<table>
<thead>
<tr>
<th>Which of the following is a graph of $2x - 5 \geq 3$?</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Graph Options" /></td>
</tr>
</tbody>
</table>


**Variables, expressions, and operations.** This subtopic has only two objectives at grade 8. Although all of the reviewers acknowledged that there were items addressing each of these objectives, some of the reviewers felt that the item set was weak on core aspects of the second objective—performing basic operations on linear algebraic functions (E3b). The reviewers wanted to see more emphasis on order of operations (described as important at this grade level, both for algebra and arithmetic) and exponents. The greatest concern with this subtopic, as with all the subtopics in algebra, was the lack of challenging items, as well as the fact that too many items could be answered by working backwards from the answer options and therefore did not really measure the intended skill.

A number of examples of alternative items were offered, including two problem situations from the Singapore examinations, shown in exhibit III-44 that could be used as the basis for items in which students write algebraic equations and then use the equations to solve the problems.
Exhibit III-44. Two examples of problem situations from the Singapore examinations that could be used as the basis for items requiring students to write and solve algebraic equations

A pencil costs $q and a pen costs 80 cents more. How much does 3 pencils cost and 2 pens cost?

Yuhui and Peirong have the same amount of money. After Yuhui spent $72 and Peirong spend $115, Yuhui has twice as much money as Peirong. How much money did each of the girls have at first?


Exhibit III-45 shows an example of a more challenging order of operations item, taken from the Texas assessment, while exhibit III-46 shows an example of a California item that taps conceptual understanding of exponents.

Exhibit III-45. A recommended state item for assessing students’ understanding of order of operations

A set of parentheses is missing from the expression below.

\[ 15 - 5 + 7 \times 2 + 4 \]

Which of the following expressions has the parentheses in the correct place for the expression to equal 52?

A  \[ 15 - (5 + 7 \times 2) + 4 \]
B  \[ (15 - 5 + 7) \times 2 + 4 \]
C  \[ 15 - (5 + 7 \times 2 + 4) \]
D  \[ 15 - 5 + 7 \times (2 + 4) \]

SOURCE: Texas Education Agency, *Texas Assessment of Knowledge and Skills (TEKS)*, Grade 8 Mathematics Online Test, #8, 2006.

Exhibit III-46. A recommended state item for assessing conceptual understanding of exponents

Which expression below has the same value as \(x^3\)?

A  \[ 3x \]
B  \[ x \div 3 \]
C  \[ x \times x \times x \]
D  \[ 3x \times 3x \times 3x \]

Equations and inequalities. Almost all the reviewers rated this subtopic as meeting criterion on focus and balance, but opinion was more divided on reach. As was true for the previous subtopic, reviewers were concerned that that so many of the items were straightforward “plug and chug” exercises.

Findings for complexity

Besides rating focus, balance, and reach at the subtopic level, and balance across subtopics at the content area level, reviewers were also asked to rate the extent to which each content area contained an adequate supply of low-, moderate-, and high-complexity items. The definitions of the three levels of complexity were taken from the NAEP framework and are presented here in exhibit III-47.

Exhibit III-47. NAEP definitions of complexity

<table>
<thead>
<tr>
<th>Low Complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>This category relies heavily on the recall and recognition of previously learned concepts and principles. Items typically specify what the student is to do, which is often to carry out some procedure that can be performed mechanically. It is not left to the student to come up with an original method or solution. The following are some, but not all, of the demands that items in the low-complexity category might make:</td>
</tr>
<tr>
<td>- Recall or recognize a fact, term, or property.</td>
</tr>
<tr>
<td>- Recognize an example of a concept.</td>
</tr>
<tr>
<td>- Compute a sum, difference, product, or quotient.</td>
</tr>
<tr>
<td>- Recognize an equivalent representation.</td>
</tr>
<tr>
<td>- Perform a specified procedure.</td>
</tr>
<tr>
<td>- Evaluate an expression in an equation or formula for a given variable.</td>
</tr>
<tr>
<td>- Solve a one-step word problem.</td>
</tr>
<tr>
<td>- Draw or measure simple geometric figures.</td>
</tr>
<tr>
<td>- Retrieve information from a graph, table, or figure.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Moderate Complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Items in the moderate-complexity category involve more flexibility of thinking and choice among alternatives than do those in the low-complexity category. They require a response that goes beyond the habitual, is not specified, and ordinarily has more than a single step. The student is expected to decide what to do, using informal methods of reasoning and problem-solving strategies, and to bring together skill and knowledge from various domains. The following illustrate some of the demands that items of moderate complexity might make:</td>
</tr>
<tr>
<td>- Represent a situation mathematically in more than one way.</td>
</tr>
<tr>
<td>- Select and use different representations, depending on situation and purpose.</td>
</tr>
<tr>
<td>- Solve a word problem requiring multiple steps.</td>
</tr>
<tr>
<td>- Compare figures or statements.</td>
</tr>
<tr>
<td>- Provide a justification for steps in a solution process.</td>
</tr>
<tr>
<td>- Interpret a visual representation.</td>
</tr>
<tr>
<td>- Extend a pattern.</td>
</tr>
<tr>
<td>- Retrieve information from a graph, table, or figure and use it to solve a problem requiring multiple steps.</td>
</tr>
<tr>
<td>- Formulate a routine problem, given data and conditions.</td>
</tr>
<tr>
<td>- Interpret a simple argument.</td>
</tr>
</tbody>
</table>
Exhibit III-47. NAEP definitions of complexity (cont.)

<table>
<thead>
<tr>
<th>High complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-complexity items make heavy demands on students, who must engage in more abstract reasoning, planning, analysis, judgment, and creative thought. A satisfactory response to the item requires that the student think in abstract and sophisticated ways. Items at the level of high complexity may ask the student to do any of the following:</td>
</tr>
<tr>
<td>o Describe how different representations can be used for different purposes.</td>
</tr>
<tr>
<td>o Perform a procedure having multiple steps and multiple decision points.</td>
</tr>
<tr>
<td>o Analyze similarities and differences between procedures and concepts.</td>
</tr>
<tr>
<td>o Generalize a pattern.</td>
</tr>
<tr>
<td>o Formulate an original problem, given a situation.</td>
</tr>
<tr>
<td>o Solve a novel problem.</td>
</tr>
<tr>
<td>o Solve a problem in more than one way.</td>
</tr>
<tr>
<td>o Explain and justify a solution to a problem.</td>
</tr>
<tr>
<td>o Describe, compare, and contrast solution methods.</td>
</tr>
<tr>
<td>o Formulate a mathematical model for a complex situation.</td>
</tr>
<tr>
<td>o Analyze the assumptions made in a mathematical model.</td>
</tr>
<tr>
<td>o Analyze or produce a deductive argument.</td>
</tr>
<tr>
<td>o Provide a mathematical justification.</td>
</tr>
</tbody>
</table>


Although the framework suggests that a quarter of the total assessment score should be based on high complexity items, the test developer’s own classifications only place 5 of the 166 fourth-grade items and 4 of the 168 eighth-grade items in this category. The reviewers that participated in our alignment exercise were actually more forgiving in their estimation, although they still expressed concerns about the complexity level of the assessment in many of the content areas, particularly at grade 8.

Exhibit III-48 displays the percentages of grade 4 reviewers who rated each content area as offering sufficient representation of high complexity. As can be seen, the reviewers were divided in their reactions on this dimension, and there was considerable variation in their level of consensus across content areas. The percentage of reviewers who rated a given content area as having adequate representation of high complexity items varied between a low of 45 percent for measurement and a high of 82 percent for algebra.
While, as noted, the grade 4 reviewers were mostly divided in their judgments, the grade 8 reviewers had good consensus regarding their evaluations of high complexity in three of the five content areas. As can be seen in exhibit III-49, they were nearly unanimous in their agreement that number properties and operations met the criterion for high complexity, while measurement and algebra did not. Their opinions were more divided regarding the adequacy of high-complexity items in geometry and in data and probability.
Exhibit III-49. Percentage of reviewers judging high complexity to be adequately represented in each content area, grade 8

NOTE: Ratings based on 2007 mathematics item pool.

Interestingly, the ratings for high complexity did not track very well with the ratings on focus, balance, and reach. This is less evident at grade 4, but it is still the case that grade 4 measurement got some of the most consistently favorable ratings for focus, balance, and reach, but had the fewest reviewers judging it adequate for high complexity. At grade 8, the divergent patterns are much more pronounced. For example, grade 8 number properties and operations, which received positive ratings for high complexity, was not judged well on most of the subtopic ratings or on balance across subtopics. On the other hand, grade 8 algebra, which received uniformly negative ratings for high complexity, had consistently positive ratings on most other dimensions and most subtopics. As TWG member de Lange points out in an essay included in appendix F, complexity is not synonymous with difficulty, and assessments should strive to have high complexity items that distribute across the achievement scale.

The design constraints of the standard NAEP mathematics block, which typically includes 16 to 18 items and is timed at 25 minutes, create a serious challenge for the construction of high complexity items. High complexity items are not necessarily high difficulty items, but they frequently demand responses that take more time to complete. It may also be easier to access high complexity when several items are written to one integrated problem situation. In this way, the problem set can include some straightforward items that provide scaffolding for the more challenging items. Reviewers identified two such examples of multi-part tasks from other assessments that systematically build from lower complexity to higher complexity within a single problem context. The PISA task (exhibit III-50) is all multiple choice, while the Balanced Assessment in Mathematics task (exhibit III-51) is all constructed response. Although these seem quite different in format from the typical NAEP item, NAEP does include some multi-part problem sets, as well as a substantial percentage of constructed response items.
Exhibit III-50. A multiple-choice item set from PISA that builds from low to high complexity

This graph shows how the speed of a racing car varies along a flat 3 kilometer track during its second lap.

1. What is the approximate distance from the starting line to the beginning of the longest straight section of the track?
   A  0.5 km  
   B  1.5 km  
   C  2.3 km  
   D  2.6 km

2. Where was the lowest speed recorded during the second lap?
   A  At the starting line  
   B  At about 0.8 km  
   C  At about 1.3 km  
   D  Halfway around the track

3. What can you say about the speed of the car between the 2.6 km and 2.8 km marks?
   A  The speed of the car remains constant.  
   B  The speed of the car is increasing.  
   C  The speed of the car is decreasing.  
   D  The speed of the car cannot be determined by the graph.

4. Here are pictures of 5 tracks:

   ![Tracks](image)

   Along which one of these tracks was the car driven to produce the speed graph shown earlier?

Exhibit III-51. A constructed response item set from the Balanced Assessment in Mathematics that builds from low to high complexity

Fish Ponds

This problem gives you the chance to:
- find a number pattern in real spatial context and express the rule
- extend the rule to two variables

Chris works at a garden center that sells square fish ponds and paving stones.

The paving stones are squares with sides one foot long.

1. Use the diagram above to figure out how many paving stones are needed to surround a fish pond that is 4 feet by 4 feet. 

2. Chris begins to make a table to show how many paving stones are needed to surround square ponds of different sizes. Fill in the empty boxes in the table.

<table>
<thead>
<tr>
<th>Side of pond in feet</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of paving stones</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Continued on next page.
Exhibit III-51. A constructed response item set from the Balanced Assessment in Mathematics that builds from low to high complexity (cont.)

3. How many paving stones are needed to surround a fish pond that is 20 feet by 20 feet? Explain how you figured it out.

4. Chris has 48 paving stones. Find the size of the largest square pond the paving stones can surround. Explain how you figured it out.

5. The garden center sells many different sizes of square fish ponds.
Write down a rule that will help Chris figure out how many paving stones are needed to surround square ponds of different sizes.

6. The garden center decides to sell rectangular ponds.
Find a rule that will help Chris figure out how many paving stones are needed to surround rectangular ponds of different sizes.

**Distribution of items by number type**

The NAEP framework does not give much guidance regarding the appropriate balance of items across types of numbers since most of the objectives, if they mention number type at all, are inclusive rather than restrictive. For example, at grade 4, objective A1j calls for ordering or comparing whole numbers, decimals, or fractions. In considering the adequacy of the item pool, several members of the study steering committee and the TWG asked for a review of the distribution of items by number type. The findings, which are summarized in exhibit III-52 for grade 4, show that, at this grade level, 19 (11 percent) of the 166 items contain fractions, while 19 contain some other type of non-integer rational number. The fraction and decimal items are primarily concentrated in two content areas: number properties and operations, and measurement.

**Exhibit III-52. Grade 4 distribution of items by number type**

<table>
<thead>
<tr>
<th>No numbers</th>
<th>Whole numbers</th>
<th>Fractions</th>
<th>Decimals</th>
<th>Percents, rates, ratios</th>
<th>≥2 types of rational numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number Properties and Operations</td>
<td>1</td>
<td>42</td>
<td>12</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>Measurement</td>
<td>8</td>
<td>20</td>
<td>5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Geometry</td>
<td>17</td>
<td>9</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Data Analysis and Probability</td>
<td>1</td>
<td>11</td>
<td>1</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>Algebra</td>
<td>5</td>
<td>14</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>32</td>
<td>96</td>
<td>19</td>
<td>10</td>
<td>9</td>
</tr>
</tbody>
</table>

1Non-integer

NOTE: 2007 mathematics item pool.

Results for grade 8 are very similar, as can be seen in exhibit III-53. Eighteen (11 percent) of the 168 items contain fractions, and 26 contain some other form of non-integer rational numbers.\(^{20}\) As at grade 4, the largest concentration of fraction and decimal items is in number properties and operations, but the remaining items are spread fairly evenly across the other content areas.

\(^{20}\) This statement double counts the one item that contains both a fraction and a second form of non-integer rational numbers.
Chapter 3

Validity Study of the NAEP Mathematics Assessment: Grades 4 and 8

Exhibit III-53. Grade 8 distribution of items by number type

<table>
<thead>
<tr>
<th>Category</th>
<th>No numbers</th>
<th>Whole numbers</th>
<th>Fractions</th>
<th>Decimals</th>
<th>Percents, rates, ratios</th>
<th>≥2 types of rational numbers¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number Properties and Operations</td>
<td>2</td>
<td>14</td>
<td>8</td>
<td>9</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Measurement</td>
<td>6</td>
<td>17</td>
<td>4</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Geometry</td>
<td>16</td>
<td>14</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Data Analysis and Probability</td>
<td>6</td>
<td>12</td>
<td>2</td>
<td>1</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Algebra</td>
<td>2</td>
<td>35</td>
<td>2</td>
<td>4</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>32</td>
<td>92</td>
<td>18</td>
<td>15</td>
<td>10</td>
<td>1</td>
</tr>
</tbody>
</table>

¹Non-integer

NOTE: 2007 mathematics item pool.

**Summary**

In summary, the expert reviewers judged the NAEP item pool to be broadly aligned with the framework. However there were some important areas of concern, particularly at grade 8, where there was fairly unanimous criticism of

- the poor focus and balance of the item set in number properties and operations, and
- the under-representation of high-complexity items in algebra and in measurement.

In addition, virtually every content area at both grade levels had at least one subtopic where the majority of reviewers judged the item set to be lacking in focus, balance, or reach. It is likely that these problems arise, at least in part, out of features of the framework that were discussed in chapter 2. That is, the framework includes 65 objectives at grade 4 and more than 100 objectives at grade 8. Yet no guidance is provided—either in the framework or elsewhere—that specifies how to set priorities among the objectives. In the absence of such guidance, items can drift toward objectives that are easier to measure, and item selections can be made to satisfy psychometric properties of the test without regard to the impact on content distribution. For example, reviewers noted that, at grade 4, more than one third of the items in the important subtopic of properties of number and operations were very easy items about distinguishing odd from even numbers. Including these items probably helped to balance the difficulty of the test, but at the expense of an odd distortion of content coverage.

More guidance also is required with regard to the appropriate distribution of number types. The framework is not prescriptive with regard to number type, and about half of the reviewers felt that the NAEP item pool was deficient with regard to fractions and other non-integer rational numbers. (As noted, 11 percent of the items at each grade level involve fractions. It is not clear whether this distribution is intentional.)
Finally, more has to be done to incorporate high-complexity items into the item pool. The framework calls for about one quarter of the assessment score to be based on high complexity items, and a substantial number of objectives describe competencies which seem to demand high-complexity items for adequate measurement. Yet the item classifications provided by the test developer only designate five grade 4 items and four grade 8 items as being high complexity, and many (but not all) of the expert reviewers found high complexity to be lacking in virtually every content area. Appendix F presents a brief essay by Jan de Lange, a member of the study’s TWG, which describes a conceptual framework for increasing complexity without necessarily increasing item difficulty.
Chapter 4. Is the Assessment Mathematically Accurate and Does It Strike an Appropriate Balance Between Competing Curricula, Philosophies, and Pedagogies?

A high-quality mathematics item demands, from the student, knowledge of mathematics and the know-how to reason with mathematics. It does not demand a general ability to decipher complicated presentations or guess what the test maker is looking for. The presentation of the item should be consistent with correct mathematical language available to the student at the grade level being assessed.

Reasoning with mathematics can include analyzing a situation to identify relevant quantities and expressing their relationship mathematically, but items should not present unnecessary challenges to test takers that are unrelated to mathematical performance. Such inappropriate challenges can include inaccurate or poorly specified mathematics, unreasonable hidden assumptions; misleading language, graphics, or contexts; irrelevant complexities; or other cognitive challenges not related to the NAEP framework.

One must keep in mind that K-8 assessment items are written for, and read by, children. The demands of mathematical quality must accommodate the demands of communicating with children in the target age range. On the one hand, attention to mathematical quality can produce items that are easy to understand because language is precise and extraneous challenges have been eliminated. On the other hand, such efforts can end up making items unnecessarily difficult by requiring the student to read and comprehend too much explicit specification. It is not always straightforward to decide the quality of items written for fourth- and eighth-grade students. Judgments must be made.

A related challenge arises from the fact that the mathematics problem is a peculiar genre of text with its own conventions and assumptions. These genre conventions must be learned. For example, it is not until more advanced courses in high school that acceleration of motion can be modeled mathematically. In earlier grades, speeds are constant; “… a train leaves the station traveling an average speed of 50 mph…” is interpreted by convention as meaning a constant speed of 50 mph, ignoring speeding up and slowing down. This is a conventional word problem assumption. Is it reasonable to expect test takers to understand this assumption?

Approach

Five mathematicians (listed in appendix G) with experience in school mathematics and assessment were assembled to examine NAEP item used in the 2005 and 2007 assessment cycles. The mathematicians were deliberately selected to represent a spectrum of perspectives on current controversies related to school mathematics.

As a frame of reference for interpreting the results, a random sample of items from state tests was shuffled into the deck of NAEP items. The identity of the source was concealed.
The state items were sampled from the most recent released tests or item sets of all of the 40+ states that post items on the Web. This sample of items can be thought of as representing current practice in large-scale assessment.

The mathematicians reviewed items organized into packets of items with similar content. Each reviewer rated each item in their packets as 1 = “adequate,” 2 = “marginal,” or 3 = “seriously flawed,” where the rating categories were defined as follows:

1. **Adequate**
   The problem is posed clearly. Any student who learned the mathematics of the task should be able to understand what is being asked. There are no unreasonable hidden assumptions. The context, language, and/or graphics used to pose the problem do not create unnecessary challenges that are unrelated to the mathematics. The problem, along with its response set or scoring rubric, does not contain mathematical errors.

2. **Marginal**
   The item is somewhat problematic. It may work as intended for many students, but defects in the item may unnecessarily lead to error or frustration for some students. In some cases, a simple edit may be sufficient to render the item adequate.

3. **Seriously Flawed**
   Item fails substantially on one or more of the following criteria: (a) it is undermined by hidden assumptions that are unfair to the student; (b) the context is confusing and misleading in ways that are not related to what is being measured; (c) the language and graphics present unnecessary obstacles to understanding what is being posed; or d) there are mathematical errors in the problem or in its response set or scoring rubric.

At least two mathematicians rated each item. Two packets—one containing many of the number properties and operations items from grade 4, and the other containing many of the algebra items from grade 8—were selected for review by all five of the mathematicians. After each reviewer rated the items in a packet independently, the reviewers compared ratings, discussed differences, and had the opportunity to change ratings. In addition to assigning ratings, reviewers wrote comments to document the reason for each marginal or seriously flawed rating. (See appendix H for a more comprehensive description of the rating procedure.)

At the end of the rating process for each grade level, whole group discussions were held addressing the study question of mathematical quality. The discussions were recorded, noted, and analyzed, and they contributed to the interpretation of the findings.

Our overall approach was designed to preserve legitimate differences of perspective rather than to train to a standard that would produce consistent ratings. Indeed, in this study, differences were considered informative, as were agreements.
After the ratings were compiled, the mean rating for each item was calculated.\(^{21}\) Then, using the mean ratings, items were designated as “adequate,” “marginal,” or “seriously flawed,” using the following rule:

<table>
<thead>
<tr>
<th>Mean Rating</th>
<th>Summary Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 – 1.4</td>
<td>Adequate</td>
</tr>
<tr>
<td>1.5 – 2.4</td>
<td>Marginal</td>
</tr>
<tr>
<td>2.5 – 3.0</td>
<td>Seriously flawed</td>
</tr>
</tbody>
</table>

Items that at least one reviewer rated “3” and at least one reviewer rated “1” were also tagged as strong disagreements for additional analysis.

Our procedure weighs against classifying items as adequate since a mean of 1.5 typically arose from an equal number of adequate (1.0) and marginal (2.0) ratings.\(^{22}\) We chose to designate such items as “marginal” in order to keep them in the pile for further analysis. Our goal was to maximize opportunities for identifying potential improvements, and the reader should take this bias into consideration. (Further breakdowns of the mean-rating distributions within categories are also included in the discussion of findings, below.)

Classification distributions were calculated and compared for the total set of NAEP items and the total set of state items. NAEP and state classification distributions were also calculated within each of the five NAEP content areas, and content areas with the highest frequencies of marginal and seriously flawed items were studied further in an effort to identify general issues.

**Findings**

As noted above, the rating procedures required the mathematicians to support their marginal or seriously flawed ratings with comments, but no systematic comments were collected for the adequate items. Consequently, this chapter has more information about items that were seriously flawed or marginal and less information about items that were adequate. This should not mislead the reader into an unwarranted negative judgment about the overall assessment.

Exhibits IV-1 and IV-2 show the overall findings. Five percent of NAEP items were designated as seriously flawed mathematically at grade 4, and 4 percent were designated seriously flawed at grade 8. The state items were classified as 7 percent seriously flawed in fourth grade and 3 percent seriously flawed in eighth grade. For marginal items, NAEP had 28 percent at grade 4 and 23 percent at grade 8, while the state sample had 30 percent

\(^{21}\) NAEP includes a certain number of cross-grade blocks in which some, but not all, of the items appear at both fourth and eighth grade. In our procedure, these items were rated twice, once with the grade 4 items and once with the grade 8 items. The items did not always earn the same average score at both grade levels. This could be partly the result of different expectations for different grade levels. It could also reflect the differing perspectives of the raters who happened to be assigned the items at each grade level.

\(^{22}\) Three ratings of “adequate” and one rating of “seriously flawed” would also produce a mean of 1.5.
at grade 4 and 26 percent at grade 8. By this estimation, NAEP is less flawed than some critics have suggested, but it is also less than perfect mathematically. The substantial number of marginal items in NAEP and the states is cause for concern. Marginal items may well be leading to underestimates of achievement, although this study did not produce empirical evidence on this possibility.

Exhibit IV-1. Percentage of adequate, marginal, and seriously flawed NAEP and state items at grade 4

![Pie chart of NAEP Grade 4 (N=215)]

- Adequate: 5%
- Marginal: 28%
- Seriously flawed: 67%

NOTE: NAEP items represent combined 2005 and 2007 item pools.

![Pie chart of State Grade 4 (N=112)]

- Adequate: 7%
- Marginal: 30%
- Seriously flawed: 63%

NOTE: State items are a random sample of items from the most recent test forms or item sets released on the Web by 40+ states.
Exhibit IV-2. Percentage of adequate, marginal, and seriously flawed NAEP and state items at grade 8

<table>
<thead>
<tr>
<th></th>
<th>NAEP Grade 8 (N=224)</th>
<th>States Grade 8 (N=117)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adequate</td>
<td>4%</td>
<td>3%</td>
</tr>
<tr>
<td>Marginal</td>
<td>23%</td>
<td>26%</td>
</tr>
<tr>
<td>Seriously flawed</td>
<td>73%</td>
<td>70%</td>
</tr>
</tbody>
</table>

NOTE: NAEP items represent combined 2005 and 2007 item pools.

NOTE: State items are a random sample of items from the most recent test forms or item sets released on the Web by 40+ states.

Exhibit IV-3 allows one to examine the mean mathematician ratings at a finer grain size. About three quarters of the items designated as adequate had a mean rating of 1.0, meaning that they had been judged adequate by all the mathematicians who reviewed them. The majority of the items in the marginal category had mean ratings less than 2.0, meaning that these items had been rated as adequate by at least one of the mathematicians who reviewed them.  

Recall that there were between two and five mathematician reviewers for each item.
### Exhibit IV-3. Percentage of NAEP and state items by mean mathematicians’ rating

<table>
<thead>
<tr>
<th>Classification</th>
<th>Adequate</th>
<th>Marginal</th>
<th>Seriously Flawed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Rating</td>
<td>1.0</td>
<td>1.1-1.4</td>
<td>1.5-1.9</td>
</tr>
<tr>
<td><strong>Grade 4</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% NAEP Items</td>
<td>49</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>% State Items</td>
<td>46</td>
<td>16</td>
<td>21</td>
</tr>
<tr>
<td><strong>Grade 8</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% NAEP Items</td>
<td>54</td>
<td>18</td>
<td>13</td>
</tr>
<tr>
<td>% State Items</td>
<td>58</td>
<td>12</td>
<td>16</td>
</tr>
</tbody>
</table>

NOTE: NAEP items represent combined 2005 and 2007 item pools. State items are a random sample of items from the most recent test forms or item sets released on the Web by 40+ states.

These overall similarities in classifications between NAEP and the state samples indicates that the mathematicians were reacting to common practices in U.S. large-scale assessment, rather than to something specific to NAEP. Furthermore, as shown in exhibits IV-4 and IV-5 (below), NAEP and the state samples also demonstrate parallel profiles across content areas in the distribution of item classifications. This parallelism further supports the interpretation that certain widespread assessment practices, affecting about 5 percent of items, are seriously flawed in the view of mathematicians.

Although comparison with a random sample of items from 40+ states indicates NAEP is typical, some states may have higher quality items than NAEP, and some states may have lower quality items. Our analysis did not compare states with each other because it was not possible to compare so many item sets within the frame of the study.

Is it possible or likely that the presence of seriously flawed or marginal items could have altered overall NAEP results? Some of the flaws categorized as “serious” are the mathematical equivalent of grammatical errors: students can still understand the problem situation and answer the questions, so the results are not affected. Still, there is something unacceptable about having such errors on a test. Other types of serious flaws, however, could alter results by creating real obstacles for test takers. The mathematicians also were clear that many of the items they rated as marginal exhibited construct-irrelevant difficulties that could affect performance for some test takers.

### Classifications by content area

Exhibit IV-4 shows classifications for items within content area for fourth grade. Nine of the 11 seriously flawed items in grade 4 NAEP are in the algebra content area. The state items parallel this pattern: six of the eight seriously flawed items in the state sample are in algebra. This suggests that there is a widespread source of flaw that is not specific to NAEP, but typical in item development for large scale assessments in the United States.

When grade 4 marginal NAEP items are examined, measurement and geometry have more issues than the other content areas. For states, the marginal items are most evident in measurement. While NAEP was somewhat cleaner in number properties and operations, the states were cleaner in algebra.
Exhibit IV-4. Number of grade 4 NAEP and state test items classified as adequate, marginal, or seriously flawed, by content area

<table>
<thead>
<tr>
<th>NAEP Items</th>
<th>Adequate</th>
<th>Marginal</th>
<th>Flawed</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number Properties and Operations</td>
<td>67</td>
<td>18</td>
<td>2</td>
<td>87</td>
</tr>
<tr>
<td>Measurement</td>
<td>27</td>
<td>15</td>
<td>0</td>
<td>42</td>
</tr>
<tr>
<td>Geometry</td>
<td>19</td>
<td>15</td>
<td>0</td>
<td>34</td>
</tr>
<tr>
<td>Data Analysis and Probability</td>
<td>18</td>
<td>6</td>
<td>0</td>
<td>24</td>
</tr>
<tr>
<td>Algebra</td>
<td>12</td>
<td>7</td>
<td>9</td>
<td>28</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>143</strong></td>
<td><strong>61</strong></td>
<td><strong>11</strong></td>
<td><strong>215</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STATE Items</th>
<th>Adequate</th>
<th>Marginal</th>
<th>Flawed</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number Properties and Operations</td>
<td>35</td>
<td>13</td>
<td>0</td>
<td>48</td>
</tr>
<tr>
<td>Measurement</td>
<td>7</td>
<td>10</td>
<td>2</td>
<td>19</td>
</tr>
<tr>
<td>Geometry</td>
<td>13</td>
<td>4</td>
<td>0</td>
<td>17</td>
</tr>
<tr>
<td>Data Analysis and Probability</td>
<td>7</td>
<td>5</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>Algebra</td>
<td>8</td>
<td>2</td>
<td>6</td>
<td>16</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>70</strong></td>
<td><strong>34</strong></td>
<td><strong>8</strong></td>
<td><strong>112</strong></td>
</tr>
</tbody>
</table>

NOTE: NAEP items represent combined 2005 and 2007 item pools. State items are a random sample of items from the most recent test forms or item sets released on the Web by 40+ states. One NAEP geometry item was inadvertently left out of the rating process.

The results for grade 8 are found in exhibit IV-5. At this grade level, data analysis and probability has a high proportion of marginal or seriously flawed items, 15 out of 32 for NAEP, and 7 out of 15 for states.

Exhibit IV-5. Number of grade 8 NAEP and state test items classified as adequate, marginal, or seriously flawed, by content area

<table>
<thead>
<tr>
<th>NAEP Items</th>
<th>Adequate</th>
<th>Marginal</th>
<th>Flawed</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number Properties and Operations</td>
<td>42</td>
<td>9</td>
<td>0</td>
<td>51</td>
</tr>
<tr>
<td>Measurement</td>
<td>27</td>
<td>6</td>
<td>4</td>
<td>37</td>
</tr>
<tr>
<td>Geometry</td>
<td>34</td>
<td>8</td>
<td>3</td>
<td>45</td>
</tr>
<tr>
<td>Data Analysis and Probability</td>
<td>17</td>
<td>14</td>
<td>1</td>
<td>32</td>
</tr>
<tr>
<td>Algebra</td>
<td>43</td>
<td>15</td>
<td>1</td>
<td>59</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>163</strong></td>
<td><strong>52</strong></td>
<td><strong>9</strong></td>
<td><strong>224</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STATE Items</th>
<th>Adequate</th>
<th>Marginal</th>
<th>Flawed</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number Properties and Operations</td>
<td>27</td>
<td>8</td>
<td>0</td>
<td>35</td>
</tr>
<tr>
<td>Measurement</td>
<td>12</td>
<td>4</td>
<td>2</td>
<td>18</td>
</tr>
<tr>
<td>Geometry</td>
<td>15</td>
<td>10</td>
<td>0</td>
<td>25</td>
</tr>
<tr>
<td>Data Analysis and Probability</td>
<td>8</td>
<td>6</td>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>Algebra</td>
<td>20</td>
<td>3</td>
<td>1</td>
<td>24</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>82</strong></td>
<td><strong>31</strong></td>
<td><strong>4</strong></td>
<td><strong>117</strong></td>
</tr>
</tbody>
</table>

NOTE: NAEP items represent combined 2005 and 2007 item pools. State items are a random sample of items from the most recent test forms or item sets released on the Web by 40+ states.
What are the flaws?

Pattern problems in algebra

The seriously flawed algebra items were examined, along with reviewer comments. All the seriously flawed algebra items (nine in fourth grade and one in eighth grade) related to patterns. In addition to the mathematical quality of these items, several mathematicians made the point that there were too many of them, regardless of whether they were mathematically adequate. Thus, not only the density of flaws, but the enthusiasm for pattern items (as reflected in the number on the test) was criticized. In fourth grade especially, it was agreed by the mathematicians that the foundations of algebra needed to be represented with other types of items, such as number sentences of the type: $23 + ? = 30 + 8$.

Note that a separate group of teachers, mathematics educators, and mathematicians, who were asked how well the item pool assessed the NAEP framework for algebra at fourth grade, were moderately approving of the way that the algebra items reflected the framework (see chapter 3). In fact, it is the NAEP framework, and not just the item pool, that emphasizes patterns more than the mathematicians would like. Indeed, the analysis of the NAEP framework compared to a sample of state and other nation’s standards (chapter 2) shows NAEP placing more emphasis on patterns than the comparison standards do. Nevertheless, it is important to make clear that mathematicians were not opposed to pattern problems per se (although they thought they were overemphasized compared to other algebra topics), but they were very critical of badly posed pattern problems.

In the judgment of the mathematicians, unreasonable hidden assumptions flaw many of the pattern items. In the absence of rules for pattern generation, there are a multitude of possible patterns and possible correct answers. (Thus it is incorrect to say “the” pattern when there are many possible.) Yet many of the pattern items do not explicitly tell the students how the patterns were generated. Rather, the students are expected to share in assuming the same (unspoken) rules as the item writer. One reviewer remarked that the pattern items were like IQ items, which measured the test takers’ shared assumptions with the test makers.

Two NAEP pattern items, which are indicative of the flaws found, are reproduced in exhibits IV-6 and IV-7.\(^\text{24}\) In the fourth-grade item in exhibit IV-6, the sequence 19, 22, 25, 28, 31, … is given and referred to as “the pattern.” The fourth-grade student is expected to assume that the pattern will continue by increasing the number by the same amount at each step. The item does not state this explicitly. Therefore, one reviewer said: “From a mathematician’s perspective, this is ill posed.” Another said, it “…could be saved by stating the pattern...”

---

\(^{24}\) As noted in chapter 3, NAEP items are secure while they continue to be used in operational assessments. However, about 30 percent of the item blocks are replaced after each assessment cycle. Only items that were replaced after the 2005 or 2007 assessments are reproduced here.
One could address the reviewers’ concern by editing the item to ask: “If the pattern shown continues to increase by the same amount at each step…” Another acceptable revision would be to pose the question “What rule could make the pattern shown above?” and to offer, as answer choices, a selection of rules like “add three each time.” Finally, if this were a constructed response item, a student could be asked to state a rule that explains the pattern shown, and then further asked to apply the rule to find a number at some later step.

**Exhibit IV-6. A pattern item that is not adequately specified**

![Pattern Item](image)

The eighth-grade pattern item shown in exhibit IV-7 further illuminates the issue bothering the mathematicians. The mathematicians suggested revisions that would make the item acceptable. One suggested: “If you continue this pattern by adding the…” Another mathematician proposed: “Use the pattern…” instead of “According to the pattern suggested…” The point is to get away from guessing the pattern (more appropriate to an IQ test) and focus on what determines the pattern and how is it modeled mathematically. Furthermore, although the examples provided in the item “suggest” that all the sums in the pattern start with the number 1, the question actually asks a more general question: “…how many consecutive odd integers are required to give a sum of 144?” Two consecutive odd integers are all that is required: \(71 + 73 = 144\). Of course, “2” is not offered as a response. To be worded correctly the item should say, “…consecutive odd integers, beginning with 1…”

Would making the language more precise in this way alter student performance on the item? Perhaps not, but the mathematicians still believe the more precise language should be used.
Chapter 4

Exhibit IV-7. A pattern item that is not adequately specified

\[
\begin{align*}
1 + 3 &= 4 \\
1 + 3 + 5 &= 9 \\
1 + 3 + 5 + 7 &= 16 \\
1 + 3 + 5 + 7 + 9 &= 25
\end{align*}
\]

According to the pattern suggested by the four examples above, how many consecutive odd integers are required to give a sum of 144?

- 9
- 12
- 15
- 36
- 72


Although the mathematician’s objections can be dealt with by revising the items, the revisions do not necessarily assess the same content as the unrevised items. In the unrevised form, the student has to decipher the pattern and figure out how it extends or applies. In the revised form, the pattern is explicitly described so the student only has to apply the rule.

Other examples set in geometric contexts allow for specifying the process that generates the pattern without specifying the numeric rule. This would satisfy the mathematicians’ perspective while still assessing the students’ skill at formulating the rule.

For example, the cross-grade NAEP item shown in exhibit IV-8 could be revised to make it acceptable to the mathematicians. The revision is illuminating; one merely needs to insert: “The figure rotates by the same amount each step.” This insertion serves to adequately determine the pattern, although it may present reading difficulties to fourth-grade students.
Exhibit IV-8. A pattern item that could be edited to be acceptable while still assessing students’ ability to formulate a rule

Which of the figures below should be the fourth figure in the pattern shown above?


To illustrate acceptable pattern problems, a search of released items from state tests was made. The following examples meet the requirement of not having unreasonable hidden assumptions.

The fourth-grade Pennsylvania state item in exhibit IV-9 was found adequate by the mathematicians because the rule that generates the pattern is explicitly stated. The item also involves the relationship between an input and output variable, which relates directly to the future study of functions.

---

25 There were a number of acceptable pattern items in the 2005-2007 NAEP item pool, but they were still in operational use and therefore could not be displayed in this report.
Exhibit IV-9. A pattern item judged adequate because the rule for generating the pattern is given

The input/output table shows the rule:
Multiply the input number by 3 and then Add 2.

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>5</td>
<td>17</td>
</tr>
<tr>
<td>6</td>
<td>20</td>
</tr>
<tr>
<td>7</td>
<td>?</td>
</tr>
<tr>
<td>9</td>
<td>?</td>
</tr>
</tbody>
</table>

What 2 output numbers are missing in the table?

A 14, 27  
B 21, 27  
C 23, 26  
D 23, 29


Two other state pattern items that were judged adequate because the rule for generating the pattern was given are shown in exhibits IV-10 and IV-11. These fourth-grade items are from California and Ohio, respectively.

Exhibit IV-10. A pattern item judged adequate because the rule for generating the pattern is given

The numbers in this pattern decrease by the same amount each time.
What are the next three numbers in this pattern?

10, 8, 6, 4, 2, , , .

A 0, -2, -4  
B 0, -1, -2  
D 0, 2, 4  
D 0, 1, 2

Chapter 4

Exhibit IV-11. A pattern item judged adequate because the rule for generating the pattern is given

Courtney starts with 12 birdhouses. She makes three new birdhouses each week.

Which pattern shows the number of birdhouses Courtney has at the end of each week?

A. 3, 6, 9, 12  
B. 3, 15, 27, 39  
C. 12, 15, 18, 21  
D. 12, 24, 36, 48


Finally, in exhibit IV-12, we see another model for an acceptable pattern item. In this fourth-grade Massachusetts item, the student is asked to supply a possible rule for an input-output table. The item is acceptable because it asks for “a possible rule,” rather than “the rule.”

Exhibit IV-12. A pattern item judged adequate because it asks for “a possible rule”

An input-output table is shown below.

<table>
<thead>
<tr>
<th>Input (A)</th>
<th>Output (B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>14</td>
</tr>
<tr>
<td>12</td>
<td>19</td>
</tr>
<tr>
<td>20</td>
<td>27</td>
</tr>
</tbody>
</table>

Which of the following could be the rule for the input-output table?

A. $A \times 2 = B$  
B. $A + 7 = B$  
C. $A \times 5 = B$  
D. $A + 8 = B$


Unduly complicated presentation

A common reason for judging an item marginal was undue complications in the presentation of the problem. Often, the language was unnecessarily complicated. Sometimes the situation presented had complications disproportionate to the mathematics being assessed. Elaborate contexts for simple questions are inappropriate in a test with limited time. The content has to justify the context.
Items often include a presentation of a problem situation in words, diagrams, and/or symbols. The student faces three challenges:

1. make sense of the situation,

2. understand the question being asked about the situation, and

3. answer the question.

Each of these three challenges can combine, in some mixture, legitimate aspects of the mathematics defined in the framework and construct-irrelevant difficulty. For the mathematician, it is the mathematical relevance of the challenges involved in making sense of the situation and understanding the question that determines the contribution of these factors to item quality. The preferences of the mathematicians in this regard differed somewhat from the preferences of the mathematics educators who participated in the validity study. The mathematicians preferred items in which situations were used to test understanding of mathematical concepts. The mathematics educators also liked these types of items, but, in addition, they wanted more items that tested students’ skills at using mathematics to make sense of situations that have features typical of real world applications. The NAEP assessments reviewed for this study had few items of the latter type (see chapter 3), as reflected in the lack of high complexity.

The items critiqued in the following paragraphs were defective (that is, unduly complicated) with regard to one or more of the sources of challenge described above.

Some of the items involved geometrical situations. In one case, students were asked to assemble a three-dimensional figure from a paper punch out. This assembly job was, in itself, time consuming with demands of its own. Different students might react differently to the assembly demands. Indeed, in an attempt to show how easy it was, one of our participants proceeded to assemble it incorrectly. Most problematic, however, was the fact that once the figure was assembled, the items that were asked about it were trivial vocabulary questions that did not even take advantage of its three-dimensional nature.

Other items had directions that were too complicated for the amount of mathematical content assessed. In the cross-grade NAEP item shown in exhibit IV-13, the mathematicians felt the directions were much more difficult than the mathematics, at least for fourth-grade students. They rejected the idea that, in problems like this, understanding the directions is part of the mathematics. The reading comprehension of instructions like this is not what a mathematics test should be assessing.

---

26 The NAEP framework does not specify following directions as a target of assessment.
Exhibit IV-13. An item in which the directions are more difficult than the mathematics

You may use the paper strip from your packet.

Place an X in one of the squares below so that if the paper strip were folded along the dotted fold line shown, the square with the X could cover the shaded square.

Show your answer on the strip below.


To reiterate, the criticism about complicated presentations is not a criticism of items that ask students to formulate mathematical expressions in order to model imaginary situations. It is a criticism of awkward or inconsiderate presentations of the situations.

In the fourth-grade NAEP item in exhibit IV-14, a good problem is made unnecessarily complicated by decorating the problem with an episode about Jan entering numbers in a calculator and forgetting two of them. This introduces reading comprehension hurdles unrelated to the mathematics as well as contamination related to variation in students’ background knowledge (e.g., prior experience with calculators will differ; different calculators have different orders of operations).
Exhibit IV-14. An item with unnecessary reading and prior knowledge demands

```
Ian entered four numbers less than 10 on his calculator. He forgot what his second
and fourth numbers were. This is what he remembered doing.

\[
\begin{array}{c}
8 + \\
\hline
-7 + \\
\hline
= 10
\end{array}
\]

List a pair of numbers that could have been the second and fourth numbers.
(You may use the number tiles to help you.)

_______,  ______

List a different pair that could have been the second and fourth numbers.

_______,  ______
```


There is a difference between decorating a problem with a context (a practice criticized by mathematicians across the spectrum) and presenting a problem situation out of which the mathematics comes (a practice accepted by mathematicians across the spectrum). A simple example of the latter is the fourth grade NAEP item shown in exhibit IV-15.

Exhibit IV-15. An item in which the mathematics arises appropriately out of the problem situation

```
N stands for the number of hours of sleep Ken gets each night. Which of the following represents the number of hours of sleep Ken gets in 1 week?

1. N + 7
2. N - 7
3. N \times 7
4. N \div 7

```
Language that is unclear, inconsiderate, or misleading

While the language of the majority of NAEP items was good enough, some items used language that presented difficulties to the student out of proportion to the mathematics being assessed. Such items could have a false negative impact on scores. Unclear language is always imprecise; but imprecise language can be clear, and precise language can be confusing for students at a given grade level. The mathematicians were agreed that the important issue was being clear to the student. Unclear language can lead to false negatives (e.g., the student knew the mathematics being assessed, but misunderstood the question due to poor item construction). Confusing language can also waste time, casting a time shadow over performance on items later in the test.

Sometimes the language in the items was more puzzling than the mathematics. The syntax of the question in the fourth-grade NAEP item shown in exhibit IV-16 would be difficult to process for many students at this grade level.

Exhibit IV-16. An item with unnecessarily difficult syntax

| There are 8 children on a hike. One-fourth of them are wearing hats. How many more would need to put on hats to have all of them wearing hats? |
| Answer: _______________


Multiple-choice questions are a genre unto themselves. There are inherent difficulties in the genre that can interfere with reading comprehension and contaminate the measurement of mathematics. A simple example is the fourth grade item shown in exhibit IV-17. The item stem begins by asking “which of these…,” where the pronoun “these” refers to something not yet stated. Indeed, it refers to a nominal category for which the fourth-grade student may have no vocabulary. Which of these what? However, the mathematics content of this item is so easy (knowing that a meter stick measures length, not temperature, weight, or number of people) that the syntactic puzzle may not make much difference.
Chapter 4

Exhibit IV-17. An item with unnecessarily difficult syntax

Which of these could be measured using a meter stick?

- The length of a swimming pool
- The temperature of the water in a swimming pool
- The weight of the water in a swimming pool
- The number of people in a swimming pool


An example of imprecise language shows up in a grade 8 Louisiana state item (exhibit IV-18). The reader is expected to assume that \( s \) represents the number of small tables, not, as the item states, “…small tables (s)…” and likewise, that \( l \) is the number of large tables. Later in the problem the number of people is correctly stated. All of the mathematicians found such incorrect usage irritating and unacceptable regardless of whether students were bothered by it. An essential skill in using mathematics to solve problems is identifying relevant quantities and defining variables. The wording in this problem exemplifies bad language habits. The revision could state, “…a number of small tables, \( s \), and a number of large tables, \( l \)…”

Exhibit IV-18. An item with imprecise language

A restaurant has small tables (s) and large tables (l). Small tables seat four people each, and large tables seat eight people each. Which inequality shows the maximum number of people (p) that can be seated at the restaurant?

- A. \( p \geq 8l + 4s \)
- B. \( p \leq 8l + 4s \)
- C. \( p > 8l + 4s \)
- D. \( p < 8l + 4s \)

SOURCE: Louisiana State Board of Elementary Education, Louisiana Educational Assessment Program (LEAP), Grade 8 Practice Test, #5, 2006.

A different type of language challenge appears in a grade 8 state item that asks: “…which inequality shows the maximum number…” The answer choices then offer the following expressions of inequalities: “more than or equal to,” “less than or equal to,” “more than,” and “less than.” A student has to reconcile “maximum,” which is similar to “most,” with its actual meaning, which is closer to “can be no more than,” or literally, “less than or equal to.” This flip in semantic polarity is difficult from a reading perspective, but it is the mathematical point of the problem. No mathematician objected to this language challenge because it is part of the challenge of mathematics.
The following are some additional examples of vague or imprecise language that tended to recur in items and that the mathematicians judged was unfair to students and contaminating to the measurement goals of the test.

- A common device that the mathematicians disliked was asking students to “…show the steps…” or “…show all the steps…” as though there were one and only one sequence of steps. It is often unclear what steps the test writer has in mind. This can be another case of “guess what’s in the item writer’s mind.”
- The word “about,” or the phrases “about how many…,” or “about how much…,” can be used incorrectly. In a number of items, several of the answer choices could be considered “about” the exact number. But only one choice is “closest” to the exact number. Thus the question “which is closest?” is better. Item writers apparently assume that students will understand that “about,” when used on a multiple-choice test, does not mean “about,” but means “closest.” This is inconsiderate writing and can produce false negatives.
- A number of items ask students which is the “best” without stating for what purpose. This happened with a number of measurement items. Which is best depends on for what purpose.
- In the eighth-grade NAEP item that is shown in exhibit IV-19, students are asked to draw “…a different pentagon…,” where the crucial word “different” is not defined. Matters are made worse by the negative, “…be sure that the pentagon you draw does not…” This type of advice makes sense only if you have imagined something the item writer does not want you to imagine.
Exhibit IV-19. An item with imprecise and confusing language

a. What is the area, in square units, enclosed by the pentagon above?

b. On the figure below, draw a different pentagon that has the same area as the one shown. (Be sure the pentagon that you draw does not look like the one shown when it is turned in a different direction).


- Gratuitous words can be unfair to students. Why say “average monthly pay” when there is no average situation? Just say “monthly pay.” “Average” will mislead students into trying to find an average or remember what they learned about averages.

- The phrase “at random” is also abused. Usually “equally likely” is what is meant. “Equally likely” expresses the relevant mathematics and does not require an unnecessary interpretation from the test taker.

- Parallelism in language is considerate. Items should not, for example, refer to the same character as “a friend” in one sentence and “a boy” in another.
**Time consuming items**

The fourth-grade NAEP item in exhibit IV-20 exhibits another type of flaw. A diligent student, who does not notice the efficient way to think about the problem, will spend too much time on this one item. The student might write all the numbers to 100, and get the correct answer, but spend too much time. This will diminish potential performance on the remainder of the test. Such items may correlate with general cleverness as much as with mathematical knowledge and know-how.

**Exhibit IV-20. An item which may be unnecessarily time consuming for some students**

A photo album has 100 pages. Carol is numbering the pages 1, 2, 3, and so on. How many times does Carol have to write the digit 1? _____________

Show how you arrived at the solution.


**Measurement**

Measurement at fourth grade had many items that merely asked what unit or what measuring device fits a situation. The fourth-grade NAEP item shown earlier in exhibit IV-17, for example, essentially assesses whether a student knows what “meter stick” means. This is a tiny amount of mathematical content on which to spend an item, and it is the sort of measurement item expenditure that ties back to concerns about the heavy emphasis on measurement in the NAEP framework. (See chapter 2 for a discussion of how the NAEP framework compares to other standards.)

**Agreement among mathematicians**

The mathematicians were not trained to agree, as might have been the case if this were a scoring procedure. They were trained on the meaning of the criterion and the issues to be evaluated. Thus, the level of agreement or disagreement is, in itself, evidence of harmony or discord among mathematicians with regard to item quality.

To examine level of agreement, an operational definition of “strong disagreement” was established as being any ratings that are two categories apart for the same item (i.e., one rating of “1” and another of “3”). Although the number of raters per item varied from two to five, almost all of the items on which there were two-category disagreements ended up being designated as “marginal” by virtue of the arithmetic of the ratings.

Given that we deliberately selected mathematicians with a range of perspectives on school mathematics controversies for the rating task, there was little evidence of strong disagreement among raters. We found 8–11 percent strong disagreement across grades and samples.
The agreement extended beyond the ratings themselves to the comments and discussions. For example, on the issue of pattern items, all agreed that some pattern items were legitimate; that NAEP spent too many items on patterns at the expense of other foundational concepts for algebra at fourth grade; that patterns with hidden assumptions were bad practice in item writing; and that asking for the rule that determines the pattern is a good idea. This level of agreement suggests that our findings were not merely a reflection of “math wars” agendas, but reflected judgments of basic item quality independent of the mathematicians’ perspectives on the controversies.

An examination of the items with strong (two-category) disagreements showed that, in many cases, there was agreement about the character of the item, but disagreement about how important a negative feature was. For example, the comments on the NAEP graph-reading item that is shown in exhibit IV-21 ranged from “interpretation” (by a mathematician who rated it adequate); to “bit strange, more ‘hunting/eliminating’ and ‘common sense’ than math” (by a mathematician who rated it marginal); to “this is just weird” (by a mathematician who rated it seriously flawed).

**Exhibit IV-21. An item in which the mathematicians disagreed about whether the item was assessing mathematics**

![Graph](image)

Jin made the graph above. Which of these could be the title for the graph?

- Number of students who walked to school on Monday through Friday
- Number of dogs in five states
- Number of bottles collected by three students
- Number of students in each of ten clubs


A different example, from the eighth-grade state sample, is shown in exhibit IV-22. This item illustrates the difficulty in judging what assumptions are appropriate at a grade level. The problem assumes a particular orientation in space for the prism. One mathematician worried about the applicability of the item to “twisted shapes,” while another asked: “What is the distinction between ‘side’ and ‘base’?” The third mathematician who rated the item thought the problem was “good.” “Side” and “base” might well be widespread...
conventional terms in school mathematics, but perhaps they should not be, if they lack mathematical definition. More precisely, the question is about the shapes and numbers of the “faces” of the prism, yet “faces” is not mentioned.

**Exhibit IV-22. An item in which the mathematicians disagreed about what assumptions are appropriate at grade level**

<table>
<thead>
<tr>
<th>Which of these describes a triangular prism?</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 4 triangular sides and 1 square base</td>
</tr>
<tr>
<td>B 3 triangular sides and 1 triangular base</td>
</tr>
<tr>
<td>C 3 rectangular sides and 2 triangular bases</td>
</tr>
<tr>
<td>D 4 rectangular sides and 2 square bases</td>
</tr>
</tbody>
</table>


**Summary**

NAEP item quality is typical of large-scale assessments overall and in specific content areas. The results of this study were virtually the same for NAEP and a random sample of released state test items.

Ratings provided by mathematicians who were chosen from across the spectrum of possible positions regarding current mathematics curriculum controversies, indicated that only 5 percent of the grade 4 NAEP items and 4 percent of the grade 8 NAEP items were seriously mathematically flawed. Further analysis showed that the flaws in these items were mostly the mathematical equivalent of misspellings on a vocabulary test, or grammatical errors on a reading test. These flaws seem unlikely to affect achievement estimates overall. Nevertheless, there is little excuse for having *any* flaws of this kind on the assessment.

The flaws were concentrated in certain areas: patterns in algebra at fourth grade, and measurement and geometry at eighth grade.

A greater cause for concern is the substantial number of NAP items (and state items) that were classified as marginal based on the mathematicians’ ratings—nearly 30 percent at grade 4 and slightly fewer at grade 8. There were a variety of reasons why items ended up classified as marginal. These reasons are described and illustrated in this chapter. In sum, many marginal items were inconsiderate of the test takers and presented construct-irrelevant challenges that often exceeded the modest mathematical challenge of the item. These irrelevant challenges took the form of poorly written text, complicated instructions, misleading presentations and excessive contexts not related to defining or solving the problem. Many were mathematically off base, if not incorrect.

It is beyond the reach of this study to determine empirically the effect of marginal items on performance or on trends. However, most of the issues related to adding irrelevant difficulty to the item. Thus, it is fair to assume that any impact on performance would be
negative. Moreover, although this study looked only at 2005–2007 items, there is no reason to think the items we reviewed were worse or better than items on earlier NAEP assessments. Therefore, there is also no reason to think that marginal items have had an impact on NAEP trends. Nevertheless, it would be appropriate to undertake empirical studies on this topic.

The observed problems with item quality are not NAEP specific issues. It may be that these sorts of obstacles are familiar to test takers in this era of high-stakes testing. If so, learned test-taking strategies and skills may compensate, to some degree, for the construct-irrelevant difficulties of these items. But this raises the question: Do we want our students spending their time learning how to guess what a poorly written item means?

Furthermore, it may be that construct-irrelevant skills for handling these items have been acquired by the most test savvy (e.g., educationally advantaged) subpopulation, but not by other subpopulations. It is easy to worry especially about subpopulations with low reading levels. NAEP may be underestimating the mathematics achievement of these populations and overestimating the mathematics achievement of those who are more test savvy.

And finally, NAEP leads by example, as do state tests. Assessment items should exemplify the best in mathematics, not the marginal
Chapter 5. Does NAEP Properly Consider the Spread of Abilities in the Assessable Population?

Other chapters of this report have addressed questions regarding the NAEP framework, the adequacy of the item pool, the mathematical accuracy of the NAEP items, and the appropriateness of the items for different curricula and different instructional philosophies and pedagogies. In this section of the report we address a psychometric question: Does NAEP properly consider the spread of achievement across the assessable population?

The precision with which an assessment measures the achievement of students depends on a number of characteristics of the assessment. It depends on the number of items and on the degree to which items discriminate among students with different levels of achievement. It also depends on the match of the difficulty of the items to the achievement levels of the students being assessed. Other things being equal, the precision of measurement increases as the number of items administered to each student increases. Precision is enhanced when the difficulty of the items is appropriate for the achievement levels of the students being assessed and when the items have good discriminating power.

It would be relatively easy to design an assessment that would have a high level of precision if the target population for NAEP was narrowly defined (e.g., eighth-grade students who were enrolled in an algebra course with a well-defined curriculum). The challenge for NAEP, however, is that the assessment is intended to measure student achievement over a broad range (e.g., the mathematics achievement of all eighth-grade students in the United States regardless of the type and level of mathematics instruction they have experienced).

NAEP scale scores are based on an application of item response theory (Yamamoto and Mazzeo, 1992), which also provides a basis for addressing the question of the relative precision of NAEP for different segments of the population of assessable students. Item response theory allows the estimation of the standard error of measurement for various points along the achievement continuum. For this study, standard error of measurement curves for the 2005 NAEP mathematics assessment were plotted separately for both grade levels and for each of the five content area subscales that comprise the NAEP mathematics assessment (number properties and operations, measurement, geometry, data analysis and probability, and algebra). The resulting standard error of measurement curves were compared to the 2005 distributions of achievement for each of the subpopulations of students that comprise the mandated reporting groups in NAEP. Comparisons of the distributions of student achievement with the standard error of measurement curves provide a means of identifying the achievement levels where the
The NAEP reporting groups are based on gender, race/ethnicity, eligibility for free or reduced-price lunch, disability status, and English language learner status. Except for gender, each reporting group contrast includes a focal group whose performance distribution is significantly lower than the performance distribution for the population as a whole. Therefore, measurement precision for these subgroups is differentially affected by the standard error of measurement in the lowest part of the achievement continuum.

The full set of plots is in appendix I. In this chapter we present some examples drawn from the subscales with the most items at each grade level—number properties and operations at grade 4 and algebra at grade 8. Exhibit V-1, for example, displays the standard error of measurement curve for the grade 4 number properties and operations subscale together with frequency distributions for the population as a whole (gray curve) and separately for black and Hispanic students. As can be seen, the standard error of measurement is relatively small for students with middle and high achievement, but rises fairly sharply in the lowest levels of achievement. Thus, the standard error of measurement is roughly twice as large for the lowest achieving 5 percent or so of the black students as it is for high achieving students.

Exhibit V-2 displays comparable information when the subpopulations are defined by eligibility for free or reduced-price lunch. Similar to exhibit V-1, it can be seen that the standard error of measurement is roughly twice as large for low achieving students who are eligible for free or reduced-price lunch as it is for students with more typical or high achievement.

Standard error of measurement curves and frequency distributions of student achievement for the grade 8 algebra subscale are displayed in exhibits V-3 and V-4. The plots are comparable to those in exhibits V-1 and V-2 in that subpopulations are defined either by racial/ethnic group or by eligibility for free or reduced-price lunch. The most notable difference between the plots for grade 8 algebra and those shown earlier for grade 4 number properties and operations is that, in algebra, the standard error of measurement is at or near its lowest value for a somewhat narrower range of achievement. As was true for grade 4 number properties and operations, the precision of measurement for the grade 8 algebra subscale drops off substantially for the lowest achieving black or Hispanic students and for the lowest achieving students who are eligible for free or reduced-price lunch.

27 The curves presented here are based on the theta metric, which is used during the subscale analysis. The subscales are then combined into a weighted composite scale that preserves the relative emphasis for each content area as specified in the NAEP framework, and the composite scale values are converted to the 500-point metric used for reporting. Achievement levels are set on the composite scale.

28 Note that the standard error of measurement curve is the same in exhibits V-1 and V-2, as is the frequency distribution for the total population. Within grade and subscale, only the frequency distributions for the specific subpopulations vary across plots.
Exhibit V-1. Grade 4 number properties and operations subscale, 2005: Standard error of measurement and achievement distributions by race/ethnicity

Note: 2005 NAEP Mathematics Assessment, national sample
Exhibit V-2. Grade 4 number properties and operations subscale, 2005: Standard error of measurement and achievement distributions by eligibility for free or reduced-price lunch

Note: 2005 NAEP Mathematics Assessment, national sample
Exhibit V-3. Grade 8 algebra subscale, 2005: Standard error of measurement and achievement distributions by race/ethnicity

Note: 2005 NAEP Mathematics Assessment, national sample
Exhibit V-4. Grade 8 algebra subscale, 2005: Standard error of measurement and achievement distributions by eligibility for free or reduced-price lunch

Note: 2005 NAEP Mathematics Assessment, national sample
A review of the full set of plots in appendix I shows much the same story for each of the other subscales at each grade level. That is, the plots generally show that all of the subscales in the assessment have good precision over a broad range of proficiency. However, there is some variability across subscales in the minimum value of the standard error of measurement and in the width of the achievement range for which the standard error curve stays close to its minimum value.

**Summary**

In summary, comparisons of the standard error of measurement curves to the distributions of student achievement levels shows that the NAEP mathematics assessment is well targeted to the bulk of the distribution of student achievement at both grade levels. For most of the five subscales, and at both grade levels, the standard error of measurement is relatively low for a wide range of achievement. These findings offer positive evidence of NAEP’s capacity for accurate reporting of student achievement, especially given that most NAEP reporting is based on the overall mathematics scale (a weighted average of the five subscales). The overall mathematics scale has stronger measurement properties than any one of its constituent subscales.

Nevertheless, there is room for improvement. Specifically, the measurement precision could be better for low-achieving students. This could be accomplished by adding more low-difficulty items either in the form of an easy block of items, or by sprinkling more low-difficulty items in various blocks. Even greater gains could be made in the precision of measurement by targeting easy blocks to particular groups of students who are expected to have low achievement or by the use of adaptive testing procedures.
Chapter 6. Does NAEP Provide Information That is Representative of All Students, Including Students Who are Unable to Demonstrate Their Achievements on the Standard Assessment?

As the country’s most visible and long-standing national assessment, it is critical that NAEP provide information that is representative of all students. The NAEP samples and frameworks are carefully designed with that intention, and patterns of performance of students on the 2005 assessment (NCES, 2005) suggest that NAEP indeed constitutes a rigorous assessment of mathematics achievement that captures performance over much of the student spectrum.

Exhibit VI-1. Percentage of students performing at each of the achievement levels in NAEP mathematics, 2005

<table>
<thead>
<tr>
<th>Grade</th>
<th>Below Basic</th>
<th>Basic</th>
<th>Proficient</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>21%</td>
<td>44%</td>
<td>30%</td>
<td>5%</td>
</tr>
<tr>
<td>8</td>
<td>32%</td>
<td>39%</td>
<td>23%</td>
<td>6%</td>
</tr>
</tbody>
</table>


On the other hand, concerns have been expressed regarding the relatively small number of items at lower difficulty levels on NAEP and about the lack of out-of-level or alternate assessment procedures. Both of these factors call into question the extent to which NAEP provides adequate information for students at the lower end of the performance continuum. Furthermore, exclusion rates for NAEP, though in decline since 1996, remain slightly higher than those seen on state assessments. As part of the larger NAEP mathematics validity study, we consider these access issues, assess the extent to which they compromised NAEP’s ability to represent all students, and offer suggestions for how they might be addressed.

In our investigation, we obtained data from a variety of sources including:

1. Analysis of NAEP policies and practices designed to promote inclusion of the full range of students in the assessment and resulting participation and inclusion rates;
2. Expert review of the current NAEP item pool to assess coverage of the NAEP mathematics framework and to identify strategies for reducing construct-irrelevant variance and improving the accessibility of the assessment for all students, but particularly for those at the lower end of the performance continuum; and
3. Analysis of the standard error of measurement curves for each NAEP mathematics subscale in comparison to the achievement distributions for mandated reporting groups and for the general population.


**Participation and accommodation policies and practices**

As a national indicator of student performance, NAEP is committed to including all sampled students in the assessment including students with disabilities (SD) and English language learners (ELL). Consequently, NAEP has implemented a number of procedures designed to promote inclusion and valid representation of these subgroups. Data from the most recent NAEP assessments suggest that, on average, 23 percent of the sampled NAEP population is identified as SD, ELL, or both at grade 4. At grade 8, the corresponding percentage is 19 percent, and percentages for both grade levels have been increasing steadily since 1992 (NCES, 2005, 2007).

Since 1996, NAEP has developed a set of robust procedures to promote inclusion and appropriate accommodation of SD and ELL students in the assessment, and this is reflected in the fact that exclusions have not been rising with identification rates. NAEP preassessment procedures require that schools complete SD and/or ELL questionnaires for each identified SD or ELL student. These questionnaires request information about the student’s participation and accommodation on the state test as well as demographic information about the student. During a preassessment visit, the NAEP assessment coordinator reviews these questionnaires and develops a plan for inclusion and accommodation of each student. In the most recent assessments, NAEP has further streamlined this process by incorporating decision trees into the SD and ELL questionnaires to guide decisions about NAEP participation and accommodation based on participation in the regular state assessment. As with other subject areas, participation of SD and ELL students in the NAEP mathematics assessment has increased steadily since 1996. In 2005, 10 percent of the assessed mathematics sample at grade 4 was SD and 8 percent was ELL, compared to 7 percent and 5 percent, respectively, in 1996. The corresponding figures for grade 8 were 10 percent and 5 percent in 2005, compared to 6 percent and 2 percent in 1996.

According to the decision trees for SD and ELL students, if a student takes the regular assessment without accommodations, that student should take NAEP without accommodations. In 2005, 43 percent of all fourth-grade students and 35 percent of eighth-grade students identified as SD and/or ELL students took NAEP without accommodations.

If a student takes the regular state assessment with accommodations and those accommodations are also allowable for NAEP, then that student participates in NAEP with accommodations. During regular administration of the mathematics assessment, NAEP allows for the following accommodations:

- Bilingual dictionary (supplied by school)
- Bilingual booklet (English/Spanish)
- Large print
- Magnification equipment
- Directions signed
- Read aloud occasional word or phrase
- Computer or typewriter to respond
• Special writing tool or template
• Extended time

NAEP also allows a set of mathematics assessment accommodations that require a separate session:

• Test items signed
• Braille version
• Read aloud most or all of test (English or Spanish)
• Respond orally to scribe
• Respond in sign language
• Small group administration
• One-on-one administration
• Breaks during testing
• Administration by school staff

The array of accommodations offered in NAEP is consistent with those offered and used most frequently in state assessment. In the 2005 NAEP mathematics assessment, approximately 43 percent of SD and/or ELL students at fourth grade and 47 percent at eighth grade took NAEP with at least one accommodation.

Since NAEP does not provide an out-of-level or alternate assessment, students who take an alternate or modified regular state assessment are not currently assessed in NAEP. In the 2005 mathematics assessment, 3 percent of the entire sampled population at fourth and eighth grade was excluded. This figure approaches the 2 percent alternate assessment target for state assessment advocated under NCLB. The percent of students excluded from the 2005 NAEP mathematics assessment varied considerably across states from a high of 11 percent (DE—grade 8) to a low of 1 percent.\(^{30}\) Within the SD and ELL subgroups, approximately 15 percent of all sampled SD students were excluded at fourth grade and 25 percent at eighth grade. Exclusion rates for ELL students tended to be slightly lower, at 10 percent for fourth grade and 17 percent for eighth grade.

**Summary and recommendations on policies and practices**

Since 1996, NAEP has developed and put in place a robust system to promote participation and valid accommodation of SD and ELL students in the assessment. No alternate assessment option exists within NAEP, and approximately 3 percent of students are excluded. Development of an alternate assessment option for NAEP could permit the inclusion of the entire sampled population in the assessment, thereby increasing representation. NCES should consider incorporating alternate assessment procedures into NAEP.

\(^{29}\) The array of accommodations in other subject areas is similar except that reading aloud (other than test directions) is not allowed in reading and the Spanish/English bilingual booklet is only available in mathematics.

\(^{30}\) The state figures are for public schools only. The national figures include both public and nonpublic schools.
Accessibility of NAEP mathematics items

Significant numbers of students tend to perform at the below basic level on NAEP. For example, on the 2005 mathematics assessment, 20 percent of all fourth graders and 31 percent of all eighth graders performed below the basic level. Only 36 percent of all fourth graders and 30 percent of all eighth graders performed at or above the proficient level, and very small percentages reached the advanced level at either grade. Furthermore, the percentages of students performing in the lower part of the distribution is much greater for many of the demographic groups that NAEP is required to report by law. For example, in 2005, 44 percent of public school students with disabilities scored below basic, 56 percent at or above basic, and only 16 percent at or above proficient. Performance was lower at eighth grade, with 69 percent of eighth-grade students with disabilities in public schools performing below basic, and only 7 percent at or above proficient. Patterns were similar for ELL students.

Yet, given the need for NAEP assessments to measure the full range of content and skills specified in the frameworks and achievement level descriptions with relatively few items, NAEP has tended to include many items that students find difficult, and achievement estimates at the lower extreme of the distribution have had relatively large standard errors. The tension between coverage of the content specified by the framework and accurate measurement of performance across the full continuum obviously presents a huge challenge to the assessment and its developers, particularly when respondent burden is also considered.

As discussed in chapter 4, a group of mathematicians from around the country met on February 17 and 18, 2007 and systematically reviewed all current fourth- and eighth-grade NAEP mathematics items, focusing on the mathematical accuracy of the items. Reviewers were also asked to respond to the following questions: What factors contribute to the difficulty of these items? How might these items be modified so as to maintain their mathematical accuracy, but reduce construct-irrelevant variance and increase accessibility? Reviewers’ comments were synthesized into the suggestions, shown below, for creating NAEP items that are more accessible to the full range of students taking NAEP.

On February 21–24, 2007, a second review panel of mathematics curriculum experts, teachers, and mathematicians (including those with expertise with ELL and SD students) were convened to rate the extent to which the NAEP framework is accurately reflected in the NAEP item pool (see chapter 3). Complexity, as defined by the NAEP framework, was one of the dimensions evaluated. That group concluded that items of low and moderate complexity were generally well represented on NAEP across all content areas, while high-complexity items were frequently lacking. This review panel shared some of the same observations as the previous panel regarding strategies for making items more accessible to all students.

It should be noted that complexity and difficulty are separate constructs. It is entirely possible (although challenging) to write complex items that are not of high difficulty.
The suggestions for accessibility gleaned from both panels include the following:

**Increase consistency of wording**
- Item wording should provide parallel syntactic construction; e.g., wording within and between the statement of the problem and its possible answers (including distracters) should be consistent.
- Avoid wording that invites multiple interpretations.

**Consider clarity and cultural appropriateness in word choice**
- Clarity – Word choice throughout all items should be unambiguous and concise. For example, avoid the phrase “about how much” when writing problems that require estimation or rounding. It is generally more important for item wording to be clear than precise.
- Cultural Appropriateness – Use terminology that is current and relevant to a broad population. For example, questions that include outdated or culturally specific technology or terminology can distract from the content of a problem.
- ESL Considerations – Use common words, phrases, and terminology whenever possible. Be conscious of literal interpretations of items.

**Reconsider alternative answer choices (distracters)**
- Identify alternative answer choices (distracters) that are plausible, but not very reasonable. The easiest multiple-choice questions provide students with only one obvious solution.
- Provide an appropriate number of alternative answer choices (distracters). The number of possible answer choices provided for a given item should be determined by the content and context of the problem rather than testing convention. (Four answer choices may not be appropriate in all cases.)
- Items requiring rounding or estimation are sometimes clearer when a wide range of values is provided in the answer choices.

**Simplify question format**
- Use short, simple sentences whenever possible. Combining multiple ideas into one sentence or statement increases the complexity of a problem.
- Provide appropriate (often liberal) spacing throughout an item. Double spacing makes word problems easier to read and understand. Double spacing alternative answer choices aids in visual and cognitive processing and discrimination.
- Provide the appropriate amount of space for each constructed response answer. (The amount of space provided for an answer can falsely suggest that the item requires an answer of a certain length.)
- Visuals should be as clear and precise as possible and should be relevant to the item.
Add cues

- Provide descriptive titles or introductions for an item or set of items. This is especially helpful for presenting word problems that require multiple pieces of information.
- Provide visual cues – **Bold**, *italicize*, *underline*, or **CAPITALIZE** key words and phrases including:
  - Directions (e.g., **Solve**, **COMPUTE**, **Explain**) – Directions should always come at the beginning of a problem and be clearly denoted.
  - Operational words and phrases (e.g., **Add**, **Subtract**, **Find the product**).
- Cue students about the number and type of solution(s) they should provide (e.g., written description, graphical representation, et cetera). This is especially important in open response items that could be solved using multiple approaches.
- The objective and intent of all items should be as clear as possible to the student. Avoid deceptive cues. Do not mislead students to perform inappropriate operations.

Consider computational appropriateness

- Do not require students to perform calculations that are unnecessarily difficult. Calculations should not distract from the general idea being assessed in any given item.
- Do not require students to perform calculations that are unnecessarily time consuming. Calculations should not distract from the “flow” of the students’ testing experience. Remember that *time* is a precious resource during the testing experience.
- Do not require students to perform counterintuitive operations.
- Do not ask students to estimate or round when exact calculation is necessary or easier.
- Calculator use – Items should be constructed with calculator use/availability in mind. More computational complexity is acceptable when calculators are allowed, but the availability of a calculator can also sometimes increase the overall complexity of a problem.

Reduce extraneous information

- Provide manipulatives only when absolutely necessary. (For example, it may or may not be appropriate to test students’ ability to visualize information using manipulatives.)
- Provide students with units of measure when it is necessary or appropriate for the context of item.
- Do not ask students if they used a calculator for an item that obviously does not require its use.

Embedding these considerations into the item development process and including a level of review that seeks to reduce construct-irrelevant variance and increase accessibility of
items will improve the validity of assessment results for the entire sample, but particularly for students who may be differentially affected, such as SD and ELLs.

**Summary and recommendations on item pool**

Expert review indicates that there are a sufficient number of items of low and moderate complexity on NAEP, but issues in wording choice and consistency, construction of distracters, item format, and other features may limit the accessibility of the items, particularly for SD and ELLs. We recommend that item development guidelines and review procedures be developed and implemented to improve item quality and reduce construct-irrelevant factors that influence performance.

**Precision of measurement across the achievement distribution**

Given the need for NAEP assessments to measure the full range of content and skills specified in the frameworks and achievement-level descriptions with relatively few items, the assessments have tended to include many items that students find difficult, and achievement estimates at the lower extreme of the distribution have had relatively large standard errors. This creates an important validity issue for NAEP, which is required by law to report on subgroups defined by gender, race/ethnicity, socioeconomic status, disability status, and ELL status. Progress among the lowest performing of these subgroups is often of greatest concern to policymakers, who are striving to attain high achievement for all students, yet NAEP reporting for these subgroups is hampered by decreased precision in the relevant scale range.

The figures in chapter 5 and appendix I illustrate—for each of the five NAEP mathematics subscales—the standard error of test information compared to the distribution of performance for the general population and for the reporting groups specified under NCLB (see example in exhibit VI-2, below). For SD and ELL students across each of the subscales and both fourth and eighth grade, performance falls substantially lower on the theta scale than does performance for the general population. Consequently, a significantly greater proportion of students in these subgroups performs at a theta level where the standard error is larger than for students in the middle, or at the high end of the distribution. This same pattern is seen for students eligible for free or reduced-price lunch, and black and Hispanic students. No gender discrepancies are evident.

At present, no standard exists on which to judge the significance of the discrepancy in size of standard errors, but it seems reasonable to be concerned about such a persistent and dramatic pattern that affects those groups of children around which many intervention efforts are focused. The need expressed by participants in the second expert review for more highly complex items—especially at the eighth-grade level—would likely exacerbate the problem unless NAEP were to rebalance the item pool by increasing the number of items used in the assessment.
Exhibit VI-2. Grade 4 number properties and operations subscale, 2005: Standard error of measurement and achievement distributions by race/ethnicity

Note: 2005 NAEP Mathematics Assessment, national sample
Summary and recommendations on improving precision at lower performance levels

For several years, the NVS panel and other groups have been interested in the use of an “easy block” as a means of improving measurement at the lower levels of the scale. “Easy blocks” could be incorporated into the normal spiral or they could be paired with regular blocks and given selectively to students who were previously identified as likely to benefit. (See, for example, McLaughlin et al. 2005, in which a proposal for using state assessment scores to preassign booklets is discussed.) The inclusion of an “easy booklet,” consisting of two “easy blocks,” also holds promise as a means of increasing the participation of SD and ELLs, and thereby improving the validity of NAEP as a measure of performance for those subgroups.\(^\text{32}\) Offering an “easy booklet” option to SD and ELLs could be viewed as an accommodation aimed at improving the validity of assessment results by increasing the amount of assessment information generated, and by reducing the impact of construct-irrelevant variance (readability, language demand, visual distracters, etc.), on assessment results for the SD and ELL subgroups.

\(^{32}\) In reading, for example, the level and length of the reading passages has been cited as a major barrier to the accessibility of the NAEP assessment for SD and ELL students.
Chapter 7. Conclusions and Recommendations

NAEP is unique in its purposes and circumstances. There are no direct parallels. The findings that follow rest on a foundation of comparisons to the assessment systems of states and other nations that are related but not the same as NAEP in purpose or situation. NAEP, uniquely among the comparison sets of states and other nations used in different parts of this report (see chapters 2 and 4), is low stakes at the student and school levels. It is also the only one of these assessments that uses a matrix sampling design. Because of this design, NAEP has many more items, about 180, compared to states, which typically have about 40. More items allows for better sampling of the domain of knowledge.

This report provides a great deal of detail about what could be improved in the NAEP mathematics assessment. The reader should not construe this proliferation of detail as a summative judgment against the NAEP system. The NAEP mathematics assessment has been, and remains, an important and useful tool for monitoring what U.S. children know and can do in mathematics. Importantly, the organizations that make up the NAEP system are now, and have always been, joined in a serious learning community. This study is part of the NAEP system and part of the way it learns about itself and improves.

Findings specific to each study question can be found in the relevant chapter. In this chapter are findings and recommendations that cut across study questions.

Overall findings

1. The NAEP mathematics assessment is sufficiently robust to support the main conclusions that have been drawn about U.S. and state progress in mathematics since 1990.

NAEP results show achievement in mathematics rising steadily over the years for all subgroups, although gaps among subgroups persist. Validity issues uncovered by this study tended to be local in nature—affecting a particular set of items on a particular subscale. It is reassuring to observe that the gains across the five NAEP subscales are reasonably parallel. That is, there is no evidence that overestimation or underestimation of gains in some one part of NAEP is driving overall trends at either grade level.

Comparing the range of NAEP items to the response distribution of the test taking population and the curricular reach of the framework

Comparison of the psychometric properties of NAEP scales to population performance shows that the regions in which the assessment measures with greatest precision are at the leading edge, if not ahead of where the population is performing. This is good from the perspective that it increases sensitivity to gains beyond the current level of achievement in the population. It is bad from the perspective that it creates a relative insensitivity to gains in the lower quartile of the population. At the same time, comparison of the NAEP item pool to the NAEP framework shows that the mathematics assessment is behind the framework in terms of capturing all of the challenging content implied by the framework.
Thus, one can say that the NAEP mathematics assessment is situated “behind” the framework but “ahead” of the population.

Given the mission of NAEP to both lead and reflect, this configuration is probably understandable. However, as an ideal, NAEP should encompass the achievement of the full population—from lowest to highest—and should reach from the least to the most advanced content of the framework’s domain. Exhibit VII-1 provides a graphic representation of the current—and the ideal—relationship among the framework, the assessment instrument, and the achievement distribution of the population.

- The “NAEP framework” arrow in exhibit VII-1 refers to the range of content expectations in the framework from the least to most advanced content in the domain. This content dimension also encompasses levels of complexity as specified in the framework.
- The “Population performance” arrow refers to a scale score/item difficulty dimension that is based on item responses from the tested population.
- The “2007 NAEP assessment” arrow refers to both and represents the relationship between them as represented by the pool of items on the NAEP assessment instrument. That is, items have content referenced to the domain and difficulty referenced to the population. How closely content and difficulty correlate depends on many things, including opportunity to learn the content and the many validity issues discussed in this report.
- The “Ideal NAEP assessment” arrow shows an assessment instrument that gives good estimates of what the lowest performing students can do, even though doing so may require item content that is less advanced than the framework. It also gives good achievement estimates for the highest performing students and includes the most advanced content in the framework.

Exhibit VII-1. Schematic representation of current and ideal NAEP assessment

The offset between the framework and the 2007 assessment is partly a function of the manner in which NAEP is designed. In order to maintain the trend line, the proportion of new items in any NAEP year is limited. This “blending” method means each new
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assessment includes many items from old assessments. The framework has evolved incrementally as well. One result of the combination of histories (item pool and framework) is that old items from framework topics that have changed or been replaced will migrate to new or revised topics. Appropriately managing the rate of change is one of the great challenges of the NAEP program.

Even if the trend problem can be solved, the attainment of an “ideal NAEP assessment,” with its very wide range of achievement levels and content, will probably require some form of adaptive testing. Adaptive testing adjusts the items administered to a student (or a school) based on available information on performance levels and/or opportunity to learn. In its simplest form, for example, eighth-grade students would take either an algebra I test or an eighth-grade mathematics test (but not both) based on whether they are enrolled in algebra I. This adapts to opportunity to learn. Another example of an adaptive NAEP would employ test booklets that combine one item block randomly representative of the whole assessment with one item block that is customized to student performance on the state test or on a special screener test. This adapts to expected achievement.

Interpreting gains since 1990

NAEP results show achievement in mathematics rising steadily over the years for all subgroups, although gaps among subgroups persist. While all evidence is that these gains are real, there are nevertheless a number of issues with the NAEP assessment that raise questions about the exact size and interpretation of the gains.

- NAEP does not have enough easy items for the bottom segment of the population. NCLB reporting mandates have focused interest on subgroups—defined by socioeconomic status, race/ethnicity, and disability or language learner status—whose performance is centered substantially lower than that of the general population. Larger standard errors in the lower part of NAEP’s proficiency distribution may mean that the assessment differentially obscures gains or losses for these students.
- It is valid to infer that students who score in the proficient range on fourth-grade NAEP can handle arithmetic calculations in a range of situations: without and with calculators, and situated in word problems and applications of various kinds. However, because NAEP does not have simple arithmetic calculations on the assessment (as one would find on assessments for second- and third-grade students), it is not valid to infer that low-achieving students who score in the below basic range cannot perform simple arithmetic calculations. NAEP provides no direct information on this question. If some students can perform arithmetic, but cannot manage word problems very well, NAEP may be underestimating their achievement. Equally important, users of NAEP results cannot draw valid conclusions about what it means to be “Basic” or “Below Basic” with respect to basic arithmetic. NAEP calculations are pitched at a higher level, as well as being embedded in word problems.
- Unadorned arithmetic computations (performed without calculators) are not necessarily easier than the same computations situated in problem situations. The concrete elements of the problem situation can help some students think through
the solution and make sense of it. The item quality review described in chapter 4, however, found that many of the word problems on NAEP and state tests presented additional hurdles and pitfalls for the student rather than scaffolds. This effect may interact differently with students with different reading proficiencies.

- The NAEP item pool does not reach to advanced topics in the framework in some areas. Because of these deficiencies, gains or losses associated with achievement on advanced topics may be underestimated.
- Similarly, the lack of high-complexity items means little is known about gains or losses in reasoning skills needed for high-complexity items.
- Overspending items in some areas of the domain may exaggerate the effects of small areas of the domain on total scale score. This could exaggerate overall gains, if there were especially large knowledge gains in those small areas, or it could exaggerate overall losses for a similar reason.
- Item writing issues may make items difficult for some students for nonmathematical reasons. These difficulties could produce false negatives and depress scores, in a given year or over several years. This study did not compare item quality across years, so variations in item quality over time are unknown. However, if the same level of item quality has persisted over time, then trends might remain the same, whether or not scores have been depressed overall.

In sum, a number of validity issues could have affected scores, some upward and some downward. Further research would be needed to estimate the size of any of these effects.

Some light can be shed on the possible effects of these issues on trends, however, by looking at the content area subscale scores over time. Exhibit VII-2 shows fourth-grade scores from 1990 to 2005. Scores on all five subscales have moved upward each year. Because all the issues cited above (except lack of high-complexity items) are concentrated in certain content areas, the strong parallels in growth across content areas provide some comfort in trusting the basic story told by NAEP scores across the years.

Number properties and operations, the content area with the greatest weight for fourth grade, has a solid trend line upward. Measurement makes the second-largest contribution to the fourth-grade composite mathematics score with 20 percent of the total. Although performance in this content area has also grown each year, growth has been slower. There may be a relationship between the observed low complexity of the measurement items and the flatter rate of gain. Or this pattern of growth may reflect less improvement in teaching and learning measurement over the time period.

The algebra subscale shows strong improvement. Due to the topical distribution of grade 4 algebra items, however, this also can be interpreted as gains in patterns, and does not provide a lot of information about progress on other aspects of algebra. Geometry has not gained as much as algebra. About half the expert reviewers whose work was reported in chapter 3 judged the geometry item pool out of balance, lacking in high complexity, and not well focused (e.g., too many items devoted to identifying or describing shapes and

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33 Note that advanced does not mean difficult; easy items for advanced topics are well known. For example, an easy multiplication problem is more advanced than, but easier than, a hard subtraction problem.
too many that test “just vocabulary”). As with measurement, it is not possible to tell whether the pattern of gains in geometry is related to characteristics of the geometry item pool or to the nature of geometry instruction.

**Exhibit VII-2. Mathematics content area scores by year, grade 4**

![Graph showing mathematics content area scores by year, grade 4](image)


Exhibit VII-3 shows a similar pattern of subscore gains for grade 8. Overall, the strong parallels across content areas give support to trusting the basic story told by NAEP eighth-grade scores across years.

As at grade 4, however, it is interesting to speculate on the reasons behind the variations in observed growth. Algebra, with the greatest weight in the total score at grade 8, shows the greatest gains. This may reflect more eighth-grade students taking algebra I, as well as the influence of state standards and policies that have made the foundations of algebra a priority in upper elementary and middle grades. In grade 8, it is number properties and operations that runs flatter across years than other content areas. The number properties and operations item set stood out in the alignment review as undersampling grade-level content from the framework. It is possible that students are making gains in this content area that are not being detected by NAEP.

Data analysis and probability is the newest part of the curriculum. One might expect large gains in this content area. Indeed, the gains are almost as great as in algebra. Algebra is
weighted to count as 30 percent of the total NAEP score at eighth grade, while data analysis and probability is weighted to count as 15 percent.

**Exhibit VII-3. Mathematics content area scores by year, grade 8**

![Graph showing trend of mathematics content area scores by year, grade 8](image)


### 2. The NAEP framework is reasonable.

The NAEP *Mathematics Framework* and accompanying specifications provide a reasonable representation of the domain of fourth- and eighth-grade mathematics when compared to states and other nations. But the framework and specifications are not uniquely reasonable. The study found differences between the NAEP framework and the standards and blueprints used by our sample of six representative states, two high-achieving nations, and two prominent policy bodies. Some of these differences are informative and should be considered in future NAEP mathematics framework updates or revisions.

For example, NAEP places considerable emphasis on measurement, and NAEP distinguishes measurement more from geometry and number properties and operations than did any of the comparison standards. At the same time, NAEP measurement includes more attention to less advanced content. Measurement should get a hard look during the next revision cycle. Other variations between NAEP and the comparison standards are described in chapter 2.
3. **Guidance to test developers requires more than the NAEP framework and specifications provide.**

The 2005 mathematics framework and specifications specify relative weights (in number of items) at the highest hierarchical level, the five content areas, but provide no guidance on relative priorities across or within subtopics. Moreover, the NAEP framework and specifications are not as well illustrated with exemplar items as are several of the standards in our comparison group, including some of the state standards, the Achieve expectations, and the standards of the other nations. Many uncertainties about what is meant by an objective could be cleared up by exemplar items.

Some NAEP objectives are too sweeping. The framework and specifications are both silent on some decisions that must be made by the test developer. These decisions may therefore end up being driven by the psychometric properties of items without regard for important but unarticulated content issues. For example, in number properties and operations, fourth-grade students are expected to add and subtract:

- whole numbers, or
- fractions with like denominators, or
- decimals through hundredths.

And eighth-grade students are expected to perform computations with rational numbers.

Neither here nor elsewhere does the framework (or specifications) indicate how much attention fractions, for example, should get in the mix of items. In fact, 11 percent of the items at each grade level involve fractions. Is this too few? Most of the mathematicians involved in our review process thought that this was far too few, especially at eighth grade. Other reviewers also observed that fractions were infrequent. The framework leaves one guessing as to what was intended.

4. **The NAEP item pool broadly aligns with the framework with some important exceptions.**

All of the items fit somewhere in the framework, and the item counts closely match the prescribed distributions for the five content areas, which—as noted—is the only level at which the framework stipulates priorities. Nevertheless, there is room for improvement. Too many items are spent on too little mathematics, while some important areas of mathematics are poorly represented in the item pool.

The details of the item pool strengths and deficiencies are presented in chapter 3. Some important examples of problem areas are listed here.

- There are too few high-complexity items at both grade levels, but especially in grade 8.
- Fourth-grade measurement overspends on low-complexity items and underspends on conceptual content and connections to other content areas.
Too many items ask what measuring instrument to use, what attribute is being measured, and other questions where the vocabulary is the biggest challenge. The large investment in measurement items is not well leveraged to include fractions or decimals used in realistic situations.

- Fourth-grade algebra overspends on recognizing and extending patterns and underspends on constructing or explaining rules, relationships between quantities, and algebraic representations—particularly conventional coordinate graphs.
- While the eighth-grade framework for number properties and operations was reviewed favorably, the item pool was judged disappointing. There were problems with focus and balance in four out of five subtopics, reach in three out of five, and balance across subtopics. Whatever aspects of number properties and operations are measured by this item pool undoubtedly correlate with what the framework intends, but collectively the item pool is missing the targets set by the framework.
- Eighth-grade algebra overspends on routine items that fail to tap conceptual understanding. The entire item pool for this content area was judged to be seriously lacking in high-complexity, or otherwise challenging, items.

5. **Item quality is typical of large-scale assessments but could be better.**

Overall item quality is typical of large-scale assessment and good enough to support interpretation of the overall NAEP mathematics scores, but improvements can and should be made. NAEP has item quality assurance practices that are more extensive than most other systems. However, these practices rely heavily on either external reviews by committees of stakeholders such as state representatives or Governing Board members, or internal reviews by the test developer, a very large-scale testing company. It should not surprise anyone that the result is an item pool typical of state assessments and other large-scale assessments. While reviews like those currently in place may be necessary, they may not be sufficient to raise the NAEP item pool above the bar for “typical.”

Issues in item quality can diminish the validity of the test by allowing student traits other than mathematical knowledge and know-how to influence scores. For example, scores can be opened to influence by general cleverness and test taking savvy (false positives), and by language, cognitive style, stereotype threat, disposition and motivation (false negatives). Most of these influences will lead to underestimates of mathematics achievement for some or all students, although research would be needed to determine the extent of diminished performance. In NAEP and the random sample of state test items that we analyzed, as many as a third of the items were affected by item quality issues such as the following:

- Complicated presentations that require comprehension of representations not related to the framework;
- Word problems in which the stipulated situation merely decorates and confuses the mathematics rather than
  - providing scaffolding (to make the problem more accessible), or
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- demanding that the student use mathematics to make sense of the situation (formulate a mathematical representation of related quantities in the situation);
- Hidden assumptions, especially in pattern items;
- Mathematically incorrect language;
- Language or context that demands nonmathematical prior knowledge likely to be absent for too many test takers; and
- Disproportionate complications relative to the amount of framework content assessed.

6. Measurement precision is good over a broad range of proficiency but could be better for lower achieving students.

For most of the five subscales, and at both grade levels, the standard error of measurement is relatively low for a wide range of achievement. These findings offer positive evidence of NAEP’s capacity for accurate reporting of student achievement, especially given that most NAEP reporting is based on the overall mathematics scale (a weighted average of the five subscales). The overall mathematics scale has stronger measurement properties than any one of its constituent subscales.

Nevertheless, there is room for improvement. Measurement precision is weakest at the bottom of the achievement scale, in a range that includes the performance of large percentages of students from groups of high policy significance. This includes students with disabilities, English language learners, students eligible for free or reduced-price lunch, as well as black and Hispanic students. The item quality review found that, although some items (including several from the measurement content area) addressed low level mathematical content, they were nevertheless embedded in complicated language and situations, which raised their overall difficulty.

Recommendations

The reader should be aware that NAEP framework and item development proceeds very methodically on schedules set years in advance. Not only is the rate of change constrained by trend considerations, but the process of change involves many officials and official groups giving advice and approval. NAEP is not just the product of artisans and expert test developers. It is also a consensual process involving many divergent perspectives. It is not a recommendation of this study to make the process more complicated.

Some of the recommendations herein are already planned for future testing cycles. No systematic attempt is made here to identify those. The Governing Board and NCES, the stewards of the NAEP program, can better speak for themselves.

As a result of the findings of this study, the following are recommended:
1. Sharpen the framework

The National Assessment Governing Board, which has legislative responsibility for specifying the assessment content, should review and sharpen the current framework. A more focused framework would form the foundation for better guidance to test developers, and it would set an example for focus that could benefit states that emulate NAEP.

A. Focus: don’t worry about leaving things out; worry about targeting the most important things.

Reduce the number of objectives. If additional explication is absolutely necessary, subsume explication under an existing objective rather than making it another objective. For example, instead of five pattern objectives, there could be one objective with the five parts subsumed. (However, see below regarding making objectives too broad.)

At the same time, sharpen the language of the objectives to give test developers a better target rather than using language that tries to include all possibilities. Objectives are targets, not containers. Don’t worry about what they include, worry about what they say about where the test should be aimed. Containers get vaguer and vaguer as they mean more and more. Targets get sharper and sharper as they define the most important aspect of a topic.

B. Explicitly address high priority issues that cut across content areas:

1. Specify the approximate proportion of items to be written using the various types of numbers: whole numbers, fractions, decimals, negative numbers, rates, ratios, and percents.
2. Specify the manner and extent to which straightforward content from earlier grade levels should be included in the assessment.
3. Specify high-priority connections across subtopics or content areas and use them to develop high-complexity items.
4. Specify translations across representations that deserve priority.

2. Provide detailed implementation plans

The framework is a public policy document that describes the Governing Board’s vision of mathematics assessment to a broad audience. Greater specification is required for the contractors who develop assessment items under NCES’ supervision.

A. Translate the higher level guidance provided by the framework into detailed implementation plans.

Before beginning item development, NCES should create a formal, written implementation plan for each assessment cycle that translates the higher level guidance provided by the framework. The implementation plan should be
developed as quickly as possible after the framework is in place in order to maximize the time available for item writing and review.

**B. Make priorities explicit.**

The implementation plan should include specification of the relative priorities of the different assessment topics. However, merely allocating percentages of items to content areas is too broad. A reasonable sampling of the mathematics domain will require guidance at each hierarchic level of the framework.

Why is it necessary to set targets at each level in the framework hierarchy? At first one might think that the most specific level (objectives) can be the targets and that the higher orders: subtopics and content areas, can be taken care of through aggregating up from objectives. This view is naïve and violates the basic structure of mathematical knowledge. It is typical for a single mathematics problem to draw upon knowledge from multiple content areas, subtopics, and objectives. Even a naked long division problem requires subtraction and multiplication, not to mention rational numbers, place value, et cetera. Many important kinds of problems have multiple connections across framework categories and levels. If the assessment items were limited to problems that adhered to single objectives, the sample of problems would misrepresent the domain.

Therefore, we recommend that guidance be written allocating half the items (about 90) at the objective level. Among the remainder, half (about 45 items) should be allocated at the subtopic level so that they can span multiple objectives. Of the remaining items (about 45), more than half (about 25 items) should be allocated at the content area level so that they can span multiple subtopics, and less than half (about 20 items) should be allocated at the framework level so that they can span multiple content areas.

The foregoing recommendation might require changes in the way NAEP is scaled or the way scales are interpreted. NAEP scales are developed for each content area. Every item is assigned to one and only one content area. If some items (less than one eighth) are explicitly referenced as multi-content area, a decision has to be made as to how these items are scaled. In practice, each such item could be identified more with one content area than the others and assigned to that scale.

**3. Define a larger role for exemplar items**

It is time to advance the practice and technology of using exemplar items to communicate expectations. The range and number of items available from released state items, international tests, Achieve, the Dana Center, the Mathematics Diagnostic Testing Project, the Shell Centre, the Freudenthal Institute, national tests (Japan, Singapore), and other sources is now very large.
A. *Provide ample examples of items*
Both the Governing Board (in the framework) and NCES (in the implementation plan) should make generous use of example items to clarify their intent and help avoid in-breeding a house style.

NCES should, as a matter of principle, compile an eclectic file of example items from all the various sources of released items. These can be used to illustrate the expectations for individual item quality and also to clarify the desired attributes for the total *item pool*. That is, NCES should compile a coherent body of items to exemplify the intended focus, reach, and balance of the assessment.

For greatest utility, NCES should annotate the compilation:

- Select items that align with the framework and explain what is being illustrated from the framework.
- Provide some examples of common types of problems to avoid with reasons why.

B. *Encourage the establishment of a Web-based open bank of released items.*
NCES and the Governing Board should encourage the Institute of Education Sciences to support the development and ongoing maintenance of a Web-based open bank of released items. It should be operated by a third party with technical capability and it should include items from as many sources as possible, indexed to a common framework. A selection of items should be reviewed by and commented upon by mathematicians, educators, and language specialists. Comments could include suggested edits to enhance the items.

Such an item bank would both provide exemplars to support NAEP development (as described above) and also serve as an important resource for the states.

4. **Improve quality assurance for the overall item pool and for individual items**

Ongoing quality assurance is the particular responsibility of NCES, which has recently undertaken initiatives similar to those described below. NCES should continue and expand upon these current efforts.
A. Monitor and manage the focus, balance, and reach of the item pool across and within the subtopic level of the framework.

Once the priorities across assessment topics are clearly specified in the implementation plans, NCES should create routines that monitor the overall item pool each time item blocks are replaced. The routines should include attention to the focus, balance, and reach of the item pool across and within the subtopic level of the framework. The point of this recommendation is that the pool as a whole has to be evaluated against the framework.

B. Subject all items to expert review.

While better guidance (especially in the form of an annotated compilation of exemplar items as recommended above) will lead to better quality first drafts, review will always be essential. The compilation of exemplar items can also be useful as a tool during the review process, as can guidelines for item accessibility such as are laid out in chapter 6.

What kind of expertise is needed for expert review? Mathematicians, language experts, cognitive scientists, access specialists, and mathematics educators are all needed. They will notice different things and sometimes pull in different directions. An expert review should focus on applying individual expertise rather than reaching agreement. Once the expert critiques are documented, an independent resolution and revision process should be carried out by NCES.

Furthermore, whatever the past process has been for quality assurance, however elaborate and intense, it has been biased toward the typical. The recommendation from this study is for more expertise and design as part of the process. Consensus must underlie the initial guidance, and consensus must also be confirmed once items are on the table. But consensus is no substitute for a high level of technical or “craft” expertise. Cycles of draft, review, and revision also take time. Haste drives out quality. Although this study did not review the procedures used by NCES and the Governing Board, short timelines must be a prime suspect whenever questions of quality arise.

5. Attend particularly to the following aspects of item quality

Through the process of research and review, NCES should attend particularly to the following aspects of item quality.

A. Sustain attention to the mathematical quality of the items.

Mathematical quality requires that the mathematical content of the items be well expressed. Symbolic expressions, tables, graphs, diagrams and ordinary language should be used correctly and considerately for the age of the test takers. Mathematical quality also requires that any implicit assumptions embedded in the items are fair and do not require the student to read the mind of the test developer. Items with hidden assumptions are tests of general cleverness or cultural conditioning, not mathematics.
B. **Improve the quality of the situated mathematics problems.**
Setting mathematics problems in imaginary situations is a basic feature of school mathematics throughout the world and from the earliest grades. Such items can help make the mathematics more accessible, and they can also provide opportunities to assess mathematical modeling skills.

When items using problem situations are developed and reviewed, the following item quality issues should be attended to:

- The problem context should, insofar as possible be familiar to all students.
- The mathematics in the problem situation should have a purpose that will make sense to the student (authenticity).

C. **Improve the measurement of mathematical complexity.**
NCES should turn to nations, centers, and states that are working in different assessment traditions in order to explore divergent approaches to assessing high-complexity reasoning. Simply mounting more intense, well-meant efforts in the same tradition as NAEP has already used is not likely to produce good results. Having sampled ideas from other traditions, alternative approaches to the assessment of complexity could then be examined as part of the recommended program of evidence-based research on item design (see recommendation 6).

The NAEP definition of complexity, which is described in chapter 3, was introduced in the 2005 framework as a method for specifying items that demand different kinds and levels of reasoning with mathematics. Prior to using the “complexity” approach, NAEP relied on a more typical matrix of content by process. The process dimension had three classifications: procedural knowledge, conceptual understanding, and problem solving. Other American approaches to capturing cognitive processes in mathematics have included the five proficiencies defined by the National Research Council (2001) in *Adding It Up*, and the NCTM (2000) process standards. Many states have followed NCTM.

No one, however, has yet come upon an approach that resolves all the issues in a dependable way. Clearly, the NAEP system isn’t working. High complexity is severely lacking in the NAEP item pool. This is surely due, in part, to the constraints and habits of large-scale assessment. Yet in this study, reviewers found items from the Netherlands, Singapore, Japan, the Shell Centre in England, PISA, and some states that had more satisfactory treatments and traditions of high-complexity items.

D. **Minimize non-construct relevant sources of item difficulty.**
Item difficulty is a combination of many factors. In addition to mathematical demands, items may embody demands on auxiliary skills (skills necessary for demonstrating competency in the domain, such as reading grade-level text) and demands that are merely contaminating (for example, deciphering complex graphical displays). Contaminating skill demands should be avoided entirely, and
auxiliary skill demands should be managed so that they do not out weigh the mathematical skill demands of the items.

6. **Undertake a program of evidence-based research on item design**

Item development is an art and a science, but not as much a science as it could and should be. Resources for research into item performance and construction is seriously underinvested given the importance tests have assumed in the nation’s school systems. NCES should lead advances in evidence-based item design, not go along with the status quo.

Much is known about the psychometric qualities of items as they contribute information to scores constructed through IRT and related methods. Much less is known about item design, student-by-item interactions, and how items relate to the constructs of the domain being assessed (and to the irrelevant domains that contaminate assessment). The following questions could well be the focus of empirical research, and it is a recommendation from this study that NCES place research on item quality high on the nation’s educational science research agenda:

- What makes an item difficult or easy for students?
- What are the dimensions of construct irrelevant difficulty?
- What are the dimensions of nonconstruct enabling skills (e.g., reading) that are a necessary medium of learning and assessing the constructs?
- What item characteristics exacerbate student-by-item interactions with construct irrelevant challenges?
- How can the reading barrier (e.g., syntax, vocabulary, parallelisms between English expressions and mathematical expressions) be raised or lowered through item design in different parts of the domain?
- What test taker assets can substitute for learning in the domain (and thus create false positive effects on the overall score) as they relate to particular item features?
- How can high-complexity mathematics reasoning be measured on large-scale assessments such as NAEP and (also) state tests?
- How can items be designed to be easier while still focusing on the grade-level domain?

7. **Expand the range of item difficulty and curricular reach**

The NAEP mathematics assessment needs more easy items, more high-complexity items, and more items that reach forward in the curriculum. These recommendations seem to pull in different directions. In part, this is so; NAEP needs to provide more information about low-performing students (can they add, subtract, multiply, and divide whole numbers?) while at the same time it needs to provide more information about aspects of the framework for which there are too few items (high complexity, fractions, number properties, conceptual understanding of measurement and geometry).
It is worth clarifying the distinction between how advanced an item is in the curriculum and how difficult it is. For example, the following three problems are at the same level of advancement in the curriculum—they are taught around the same time:

\[
\begin{align*}
a. & \quad 9 + 14 = ? \\
b. & \quad 9 + ? = 23 \\
c. & \quad ? + 14 = 23 
\end{align*}
\]

Yet \(a\) is much easier than \(b\) or \(c\). The underlying concept is the same: addition of one- and two-digit whole numbers, but the challenges are different. In \(a\), a student merely executes his or her procedural knowledge of addition. The calculation is set up for the student. In \(b\) and \(c\), the student has to do some reasoning that involves the equal sign and perhaps some manipulation of the number sentence. Therefore, in \(b\) and \(c\), a deeper, but not more advanced, knowledge of addition is assessed.

NAEP needs items of the first type to answer the question: can students perform basic calculations? NAEP also needs items of the second and third type to answer the question: do students understand the properties of number and operations? A corresponding example from eighth grade will be familiar. Consider the relationship: \(\text{Cost} = \text{price} + (\text{tax rate} \times \text{price})\). This can be assessed using any of the following problems:

\[
\begin{align*}
a. & \quad \text{How much did Molly pay for a$44 jacket after sales tax? The sales tax was 5\%.} \\
b. & \quad \text{Molly paid$46.20 for a jacket after the sales tax was added. The sales tax was 5\%. How much was the original price?} \\
c. & \quad \text{Molly paid$46.20 for a jacket after the sales tax was added. The original price was$44. What was the tax rate?}
\end{align*}
\]

These three problems are from the same lesson or adjacent lessons in most programs. They are equally advanced. Yet \(b\) and \(c\) are much higher in difficulty than \(a\). \(A\) can be solved by substitution; \(b\) and \(c\) require an understanding of the mathematical structure of the situation (the invariant relationship among the quantities) and the skill to manipulate the quantities (symbolically or otherwise) to find an expression for the unknown. This is a construct-relevant step up in difficulty.

NAEP should use items of type \(a\) to measure easy or basic understanding of the domain. But it should also use items of types \(b\) and \(c\), which assess a more robust and flexible understanding of the domain.

In Exhibit VII-4 below, we define an item space using the two dimensions of difficulty level and content level. Items can be high on difficulty and low on curricular demands (D), they can be high on curricular demands and low on difficulty (C), or they can be at any point in between. Ideally, NAEP would have ample items near C to provide a sensitive measure of the most advanced and recently learned
content. It would also have ample items near D (assuming construct-relevant difficulty) to measure robustness and flexibility of knowledge. Of course, items near A and B are needed to capture the foci of the domain, and items near E are needed where specified in the framework. Items near F should be avoided because the cumulative cognitive load of recent learning and high difficulty can lead to erratic responses from students.

The findings of this report suggest that the NAEP mathematics assessment lacks sufficient A and B items to accurately measure achievement for many subgroups in the population. It also lacks sufficient C, D, and E items to fully reflect the framework.

Exhibit VII-4. Difficulty by content level: theoretical distribution

A. Difficulty and complexity
Similar to the item space graphed in exhibit VII-5, an item space can be constructed to display the relationship between difficulty and complexity. In the NAEP framework, complexity is a defined construct in the domain of mathematical competency. It is not a synonym for difficulty. There can be items that are both easy and highly complex (C) and items that are both difficult and of low complexity (D).
Exhibit VII-5. Difficulty by complexity level: theoretical distribution

<table>
<thead>
<tr>
<th>Difficulty</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easy</td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>Level of Complexity</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

An item that requires the student to comprehend an elaborate problem situation presented as text can fit the definition of mathematical high complexity if the student has to formulate a mathematical model for a complex situation. But if the situation is not complex, and the student merely has to solve a word problem requiring multiple steps, albeit after a lot of reading work, then the item is of moderate complexity with high (and irrelevant) reading difficulty.

It is possible to have items near any of the letters in the item space, but more natural to find items near A, B, E, and F. One way of summarizing the findings in this report related to the distribution of complexity on NAEP is to say that NAEP has too many items near D and E, and not enough items near A, B, C and F.

B. Nonconstruct relevant sources of item difficulty

Item difficulty is a combination of many factors: some relevant and some irrelevant to the domain. Examples of appropriate nondomain (auxiliary) challenges include reading considerate text, interpreting clear and grade-appropriate diagrams, comprehending grade-appropriate mathematical language, and writing general academic language. On the other hand, reading inconsiderate text or interpreting poorly constructed diagrams or tables introduces contaminating difficulties.

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34 Armbruster (1984) defines considerate text as text that is well-written, well-organized, and signals the organization of its thought to the reader.
It is also necessary to consider the proper balance between mathematical skills and auxiliary skills so that the auxiliary skill demands do not outweigh the mathematical skill demands. Consider the typical word problem in which the student must comprehend a problem situation from text before specifying, and then solving the problem mathematically. It is not easy to write items that keep the reading load lower than the mathematics load required to specify and solve the problem.

The annotated compilation of items that is constructed to illustrate the framework should also include analyses of some of the items with respect to the auxiliary and contaminating difficulties that must be overcome for the test taker to respond effectively. Particular priority should be given to explicating auxiliary skills that, like reading, are known to vary substantially in the tested population. In the longer term, empirical studies are needed to determine the contribution of auxiliary skills to the measured mathematics achievement of the population overall and of different subpopulations. Including some items in the assessment that are designed specifically to measure auxiliary skills could generate data that would illuminate these issues. (See the memorandum by McLaughlin in appendix J.)

8. Manage changes in the item pool

NAEP must constantly balance the ability to maintain trend lines with the capacity to introduce improvements. A sustained trend line has important policy advantages, particularly given that states are required to track their progress under NCLB, and these policy considerations have been a major factor in the Governing Board’s decisions regarding the extent and timing of framework revisions. The psychometrics of trend measurement also imposes constraints on the rate of change for items in the item pool. Currently NAEP allows no more than 30 percent turnover in items between assessment cycles. Even with assessment cycles scheduled every two years, change—including change aimed at improving the fit to the framework or the quality of the items—is still very slow. NCES should further explore possibilities for accelerating change without compromising trend.

9. Move NAEP in the direction of adaptive testing

As was stated near the beginning of this chapter, the ideal NAEP assessment would encompass the full population—from lowest to highest achieving—and reach from the least to the most advanced content of the domain. However, presenting students with high proportions of items that are either too hard or too easy is both frustrating to the student and a waste of assessment time. Consequently, the Governing Board and NCES should consider the benefits of moving towards some form of adaptive testing. This could be as limited as providing an easier booklet that could be used as an accommodation but still scaled with the rest of the assessment (if it was composed of two easy blocks that were also included in the regular test spiral).
A more ambitious effort would be to adopt some form of two-stage adaptive testing in which students would be prescreened (perhaps using their state test scores) and then assigned to an appropriate test book in which at least one of the two item blocks was chosen to be easy, moderate, or challenging.

In closing, we repeat the admonition with which we began this chapter: The NAEP mathematics assessment has been, and remains, an important and useful tool for monitoring what U.S. children know and can do in mathematics. Moreover, the organizations that make up the NAEP system are joined in a serious learning community that constantly seeks to improve. We hope that the findings and recommendations in this report will contribute positively to that process.
References


Krishnan, Gopi (date) *Ace it! Math Test Papers 4*. Singapore: SNP Panpac.


