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Exploring Data and Methods to Assess and Understand the Performance of SSI States: Learning from the Cases of Kentucky and Maine

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Principal Investigator: Lee, Jaekyung .

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Organization: University of Maine

Title:

Exploring Data and Methods to Assess and Understand the Performance of SSI States: Learning from the Cases of Kentucky and Maine

Project Participants

Senior Personnel

Name: Lee, Jaekyung

Worked for more than 160 Hours: Yes

Contribution to Project:

Name: Coladarci, Theodore

Worked for more than 160 Hours: Yes

Contribution to Project:

Dr. Theodore Coladarci replaced Dr. Walter McIntire as Co-PI since September 2000 because of Dr. McIntire's retirement.

Post-doc

Graduate Student

Undergraduate Student

Technician, Programmer

Other Participant

Research Experience for Undergraduates

Organizational Partners

Other Collaborators or Contacts

We had three project consultants, Prof. Benjamin Wright from the University of Chicago, Prof. Ken Wong from the University of Chicago, and Ruey Yehle, Curriculum Coordinator from the Orono School District.

Activities and Findings

Research and Education Activities:

Our research team has collected and analyzed national, state and local student assessment data in Maine and Kentucky. We had meetings with state and local assessment specialists as well as nationally recognized consultants. We shared and interpreted our data analysis results and other relevant sources of information. We presented papers based on our research at the 2000 and 2001 AERA national conferences and at local superintendents meeting. We also educated our graduate students in educational measurement and statistics courses about our research. We are preparing manuscripts for publication in academic journals and reports.

Findings: (See PDF version submitted by PI at the end of the report)

Our study addressed two interrelated questions regarding the use of national and state assessment databases during the first year (9/99-8/00). First, do national and state assessments provide the same information on the performance of a system? Second, what are the factors that might affect the discrepancies between national and state assessment results? Kentucky and Maine were chosen for this case study in which three key aspects of educational system performance were examined: the performance level of students, the equality of student achievement and the

progress of student achievement.

While there were close similarities between the four categories in the NAEP and the corresponding four categories in the state assessments, the percentage of students who perform at or above high proficiency levels in the Maine and Kentucky assessments (i.e., 'Advanced' on the MEA, 'Proficient' on the KIRIS) were not substantially different from the national assessment results (i.e., 'Proficient' on the NAEP). These similarities, relative to many other states, indicate that those two states' assessment standards are more consistent with national standards and that the MEA and KIRIS cutpoints for mathematics proficiency are as high as NAEP. However, the results were not entirely consistent across grades and years. This may be attributed to the fact that the definitions of performance standards and the methods of standard setting were different.

On the other hand, the national and state assessments were relatively consistent in their estimation of achievement gaps between students with different background characteristics (such as gender, race, parental education and academic readiness). However, there was also some tendency that the size of achievement gaps appeared smaller on states' own assessments than on the NAEP. This may be attributed primarily to the fact that the NAEP test items had more discrimination power on average than the state assessments with regard to differentiating students at different levels of achievement. At the same time, the discrepancy in the size of student achievement gaps might be also attributed to some external, state policy-related factors functioning as potential achievement equalizers.

Both states reported increased student achievement based on their statewide assessment results. Because the NAEP and state assessments employed different scales for test scores, a common metric in standard deviation units was established. The sizes of achievement gains from the states' own assessments (i.e., gain scores from 1992 through 1996) turned out to be greater than their counterparts from the NAEP. This may be attributed to the fact that the states' own assessments were high-stakes tests and thus have had greater impacts on curriculum and instruction than the national assessment. A further complicating factor is that changes in testing formats and the equating strategies employed created more tenuous linkages between the assessment results from remote years.

During the second year (9/00-08/01) of our project, we examined multimeasure and multilevel analysis methods for evaluating systemic school reform. First, we examined ways to cope with the challenges of considering measures from multiple sources of school system and combining multiple measures of student achievement data (measurement issue). Second, we examined ways to tackle the challenges of considering multiple levels of influences on student achievement and attributing achievement results to school effects (attribution issue). Finally, we discussed the utility and limitations of multi-level and multi-measure approaches to evaluation of systemic school reform.

Our results suggest that it is not necessary to weight each measure before forming an achievement composite to classify student performance. If intercorrelations vary in magnitude, however, then it may be advisable to weight each measure to reflect the measure's association with the underlying principal component.

Our results also point to the possible hazards of classifying student achievement based on a single measure. single-measure classification tended to result in additional students identified as meeting the standard.

We have tested three different multilevel models of estimating school effects. Partially conditional model (with adjustment for student-level demographic differences) is regarded as fairer than fully unconditional model (without any adjustment) as it considers student background factors that schools cannot control. Fully conditional model may be fairer than partially conditional model as it further takes into account school-level compositional effects beyond individual student-level effects.

Our analysis of school effects also involved estimating student achievement gaps with regard to background characteristics (i.e., race and SES in our case). We found that while average achievement varies significantly among schools in both states, their racial and social gaps vary little among schools. This means that much of the observed variability in achievement gaps is sampling variance and, as a result, cannot be explained by school factors.

Training and Development:

This project has helped us deepen our understanding of large-scale student assessment data and sharpen our skills for educational measurement and evaluation.

We are developing methods to examining the consistencies and discrepancies among national, state and local student assessments.

Outreach Activities:

Journal Publications

Books or Other One-time Publications**Web/Internet Site****URL(s):****Description:****Other Specific Products****Contributions****Contributions within Discipline:**

Our research findings contribute to educational measurement/assessment and policy analysis fields by providing new information on the consistency of national and state assessments and updating our knowledge base on the issue of evaluating educational performance.

Contributions to Other Disciplines:**Contributions to Human Resource Development:****Contributions to Resources for Research and Education:**

Our research has produced two papers presented at the American Educational Research Association. Those papers have been archived in Educational Resources Information Center (ERIC) database and become publicly accessible for research and education.

Contributions Beyond Science and Engineering:**Categories for which nothing is reported:**

Organizational Partners

Activities and Findings: Any Outreach Activities

Any Journal

Any Book

Any Product

Contributions: To Any Other Disciplines

Contributions: To Any Human Resource Development

Contributions: To Any Beyond Science and Engineering

**Exploring Data and Methods to Assess and Understand the Performance of SSI
States: Learning from the Cases of Kentucky and Maine**

Annual Report Submitted to the National Science Foundation

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August 2000

Project Summary

Evaluation of systemic school reform requires a systemic approach to data collection and analysis. The Statewide Systemic Initiatives (SSI), comprehensive state policies aimed at broad student populations, consider the effects of change on the total system over a sufficient period of time, and thus are distinctive in terms of the scale and nature of programs. We need to identify and fill the gaps between currently available data and methods and desired ones in assessing and understanding the performance of SSI states. We select two SSI states, Kentucky and Maine to explore these two research questions:

First, what information is available on the academic performance of a system? While there are several ways to measure system performance, we focus on student achievement in math and science. We examine whether and how the current NAEP and states' own student assessments can be used to inform us of systemwide academic performance. We also examine if the national and state assessments produce consistent results on the proficiency of different groups of students. Second, what methodological challenges are posed by such multi-level, multi-dimensional time-series data as the NAEP and state assessments as we seek to understand factors affecting system performance? We identify appropriate methods for analyzing multi-level, multi-dimensional time-series assessment data. We also compare the results of the hierarchical linear modeling methods with conventional ones.

During our first project year (September 99 – August 00), we have worked on the first research question and produced significant findings. This annual report is based on the results of our first-year tasks that have been completed. Next year we will build upon our previous work and address the second research question. We will distribute our final report and other products widely to the public as well as to educational research and policy communities.

1. Research Objectives

Since 1991, the National Science Foundation (NSF) has signed cooperative agreements with 26 states to undertake ambitious and comprehensive initiatives to reform science, mathematics, and technology education. This effort to improve public education is known as the Statewide Systemic Initiatives (SSI). While one of the NSF's drivers for systemic reform required improvement in the achievement of all students, the SSI program also explicitly requested that participating states seek ways to ensure that their systemic initiatives addressed equity issues.

Given statewide systemic reform efforts for academic excellence and equity, we need to know what information is available on the performance of state education systems. While the National Assessment of Educational Progress (NAEP) and individual state student assessments have been used to inform us of state-level performance, problems exist. On one hand, states are having difficulty in realigning their student assessment systems and tracking student achievement (CPRE, 1995). Moreover, most states use their statewide assessments for several purposes, some of which are incompatible (Bond, Braskamp, & Roeber, 1996). On the other hand, the NAEP state assessments provide highly comparable information on student achievement across the states, but they are not specifically aligned with the policies and standards of any given state. Thus, we need to examine whether and how the current NAEP and states' own student assessments can be used to inform us of systemwide academic performance. We also need to examine if the national and state assessments produce consistent results on the proficiency levels of students, the achievement gaps among different groups of students and their academic progress.

In light of these concerns, we conducted a systematic analysis of currently available systemwide student assessments, that is, the NAEP and states' own assessments, and addressed the issue of the quality of data available for assessing and understanding the performance of states. The objective of this study is to identify and fill the gaps between currently available data and more desirable data in light of the sources of educational system performance indicators.

2. Research Methods and Findings

To explore the above questions, we examined two SSI states, Kentucky and Maine, which (1) put student assessment systems in place early enough to gather baseline data and monitor their progress, (2) made their assessments more in line with the goals of their education reform initiatives than other states, and (3) adopted similar performance standards to those in the NAEP. We utilized data collected from the states' student assessments, that is, Kentucky Instructional Results Information System (KIRIS) and Maine Educational Assessment (MEA) in mathematics at grade 4 and grade 8 from 1992 through 1996. We also used national assessment data for cross-check and cross-state comparisons: the NAEP state mathematics assessments were collected for 4th and 8th graders in 1992 and 1996. The NAEP state mathematics assessment was administered to a random sample of each state's fourth and eighth graders while both MEA and KIRIS were given to the entire populations of Maine and Kentucky fourth and eighth graders.

Several concerns have been raised about what data is required for adequately assessing the performance of a system (Laguarda et al., 1994). Do the tests exist? If so, are they aligned with the curriculum content promoted by national and state education goals? Are the results available in a form compatible with national and state performance standards? Have the assessments been equated across the years and grade levels to track performance gains? By and large, assessments in my study states, that is, Kentucky and Maine, meet the above-mentioned criteria. But it remains to be seen whether these state assessments produce the same information as the NAEP regarding the performance of the systems as a whole. In the following sections, three major aspects of educational system performance are examined: the performance level of students, the equality of student achievement and the progress of student achievement.

How Do Students Measure Up Against National and State Performance Standards?

Previous comparisons of national and state assessment results have shown that the percentages of students reaching the proficient level on NAEP are generally lower than on the state assessments. These results have been interpreted by educational policymakers as implying that for many states, NAEP proficiency levels are more challenging than the states' own and that state standards are still not high enough (see U.S. Department of Education Secretary Riley's House testimony at www.ed.gov/Speeches/04-1997/970429.html; Southern Regional Education Board President Musick's report at www.sreb.org/main/latestreports/MiscReports/set_stand.html). However, differences between NAEP and state assessments in the purpose of their performance standards were also noted and their comparability was questioned (Linn, 2000). The issue of comparability is much less problematic in the cases of Maine and Kentucky assessments, where they modeled their frameworks closely after NAEP and adopted very challenging performance standards.

The NAEP achievement levels, as authorized by the NAEP legislation and adopted by the National Assessment Governing Board (NAGB), are collective judgments, gathered from a broadly representative panel of teachers, education specialists, and members of the general public, about what students should know and be able to do relative to a body of content reflected in the NAEP assessment frameworks. For reporting purposes, the achievement level cut scores for each grade are placed on the traditional NAEP scale resulting in four ranges: below Basic, Basic, Proficient, and Advanced.

Both Maine and Kentucky have achievement levels that are very similar to the NAEP levels. In Maine, proficiency levels were introduced into the MEAs in 1995, and students were identified as being in Novice, Basic, Advanced, or Distinguished levels of achievement. In Kentucky, four corresponding categories were established for the KIRIS in 1992: Novice, Apprentice, Proficient, and Distinguished. While Kentucky set its student performance goal at the level of Proficient on the KIRIS as a result of statewide education reform (i.e., 100% students

proficient in 20 years), Maine did not specifically link their performance standards with the MEA proficiency levels. Despite the lack of standards-assessment linkage, it was reasonable to say that Maine also set their performance expectation for all students to the level of being "Advanced" on the MEA. Category labels and brief generic definitions are shown in Table 1.

Table 1
Comparison of NAEP, KIRIS and MEA Definitions of Student Performance Levels

NAEP	KIRIS	MEA
<u>Below Basic</u> Students have little or no mastery of knowledge and skills necessary to perform work at each grade level.	<u>Novice</u> The student is beginning to show an understanding of new information or skills.	<u>Novice</u> Maine students display partial command of essential knowledge and skills.
<u>Basic</u> Students have partial mastery of knowledge and skills fundamental for proficient work.	<u>Apprentice</u> The student has gained more understanding, can do some important parts of the task.	<u>Basic</u> Maine students demonstrate a command of essential knowledge and skills with partial success on tasks involving higher-level concepts, including application of skills.
<u>Proficient</u> Students demonstrate competency over challenging subject matter and are well prepared for the next level of schooling.	<u>Proficient</u> The student understands the major concepts, can do almost all of the task, and can communicate concepts clearly.	<u>Advanced</u> Maine students successfully apply a wealth of knowledge and skills to independently develop new understanding and solutions to problems and tasks.
<u>Advanced</u> Student show superior performance beyond the proficient grade-level mastery.	<u>Distinguished</u> The student has deep understanding of the concept or process and can complete all important parts of the task. The student can communicate well, think concretely and abstractly, and analyze and interpret data.	<u>Distinguished</u> Maine students demonstrate in-depth understanding of information and concepts.

In order to see how students in Kentucky and Maine meet national and state performance standards, we compared NAEP and state math assessment results on student performance in 1992 and 1996 (1996 only for Maine because the MEA lacked performance standards in 1992). As shown in Table 2, the percentage of students at or above the NAEP Proficient level is smaller than

at or above the MEA Advanced level. Specifically, the difference is remarkable at grade 8: 31% of Maine eighth grade students meet the NAEP's Proficient level in math as of 1996, whereas only 9% of the students meet the MEA's Advanced level. Thus, as Maine sticks more to the state's own performance goals, it ends up with a longer way to go. On the other hand, the definition of Basic performance level seems to be more convergent between the NAEP and MEA. Whether we base our judgment of Maine students' performance on the NAEP or MEA achievement levels, we come to the same conclusion that approximately one fourth of the student population in Maine does perform below the Basic level across grades and subjects examined.

Table 2

Percentages of Maine 4th and 8th Graders on 1996 NAEP and MEA Mathematics

NAEP		MEA	
Grade 4			
Advanced	3	Distinguished	8
Proficient	24	Advanced	15
Basic	48	Basic	55
Below Basic	25	Novice	22
Grade 8			
Advanced	6	Distinguished	1
Proficient	25	Advanced	8
Basic	46	Basic	62
Below Basic	23	Novice	29

On the other hand, comparison of NAEP and KIRIS assessment results reveal more inconsistent performance patterns. Table 3 shows the results of 1992 assessments in which the percentage of students below the NAEP Basic level is smaller than the KIRIS Novice level, whereas the percentage of students at or above the NAEP and KIRIS Proficient level is more congruent. However, the results of the 1996 assessments reversed the pattern: the percentage of students below the NAEP Basic level is greater than the KIRIS Novice level (see Table 4).

Table 3
Percentages of Kentucky 4th and 8th Graders on 1992 NAEP and KIRIS Mathematics

NAEP		KIRIS	
Grade 4			
Advanced	1	Distinguished	2
Proficient	12	Proficient	3
Basic	38	Apprentice	31
Below Basic	49	Novice	65
Grade 8			
Advanced	2	Distinguished	3
Proficient	12	Proficient	10
Basic	37	Apprentice	24
Below Basic	49	Novice	63

Table 4
Percentages of Kentucky 4th and 8th Graders on 1996 NAEP and KIRIS Mathematics

NAEP		KIRIS	
Grade 4			
Advanced	1	Distinguished	5
Proficient	15	Proficient	9
Basic	44	Apprentice	56
Below Basic	40	Novice	30
Grade 8			
Advanced	1	Distinguished	12
Proficient	15	Proficient	16
Basic	40	Apprentice	36
Below Basic	44	Novice	36

By and large, the performance standards for the KIRIS and MEA appear to have been set at comparable or even higher levels than the standards for NAEP: the percentage of students at or above the NAEP Proficient level is equal to or smaller than at or above the KIRIS Proficient level

and MEA Advanced level. Nevertheless, the comparison of the NAEP, MEA and KIRIS assessment results identified inconsistent percentages of students in their corresponding performance categories. In the following sections, we explored potential factors that might explain those gaps or inconsistencies in standards-based performance results by examining how performance standards were set for national and state assessments.

Differences in the Clarity and Specificity of Performance Standards

As shown above, NAEP, Kentucky and Maine assessments all employed four performance standards or achievement levels. It appears that each tried to keep standards to a reasonable number, avoiding potential problems with too few (no recognition of modest progress) or too many standards (inaccuracy of classification). Further, the KIRIS technical manual (1995) describes the difficulty that Kentucky faced in naming performance standards, particularly choosing the term “proficient” for the level of success:

Its only drawback was that NAEP uses that term; since KIRIS will be linked to NAEP, and because NAEP’s standard of “proficient” likely will be at least somewhat different from Kentucky’s, there was concern about confusion between the two. However, all things considered, “Proficient” was judged to be the most appropriate term. (p. 65)

Indeed, the real issue is not so much with the name as with its operational definition. Part of the differences between NAEP and state performance results can be explained by comparing their performance level definitions by subject and grade. NAEP has both grade-specific and subject-specific definitions of performance levels, while the MEA has only subject-specific definitions and KIRIS lacks both subject-specific and grade-specific standards. The presence or

absence of clearly-stated and well-specified definitions of performance standards and achievement levels by grade and subject was likely to cause differences in outcomes.

Table 5 provides definitions of MEA and NAEP math achievement levels; the 4th grade-specific definition is shown for NAEP while an across-grade definition is shown for the MEA. It is obvious that the NAEP has more clear and specific definitions with performance indicators than does the MEA. Definitions of “Basic” look very similar in that both assessments require demonstrations of student ability to solve some simple, routine problems with limited reasoning and communication. In contrast, the MEA definition of “Advanced” appears somewhat more rigorous than the NAEP definition of “Proficient”: the former requires student ability to solve both routine and non-routine (many) problems with effective reasoning and communication, whereas the latter requires student ability to consistently solve routine problems (as distinct from complex, nonroutine problems) with successful reasoning and communication. However, both the complexity and non-routineness of any math problem is a matter of degree and subject to personal judgement. Consequently, without careful elaboration of standards by subject and grade, it is very unlikely that we will find congruence between national and state assessments in the percentages of students even at the proficiency levels with similar generic definitions and labels.

Table 5

Comparison of NAEP and MEA Definition of Math Performance Levels

NAEP (Grade 4-Specific)	MEA (Grade-Free)
<u>Below Basic</u>	<u>Novice.</u> Maine students demonstrate some success with computational skills, but have great difficulty applying those skills to problem-solving situations. Mathematical reasoning and communication skills are minimal.

<p><u>Basic.</u> Fourth-grade students should show some evidence of understanding the mathematical concepts and procedures in the five NAEP content strands. Estimate and use basic facts to perform simple computations with whole numbers; show some understanding of fractions and decimals; and solve some simple real-world problems; use four-function calculators, rulers, and geometric shapes (though not always accurately). Their written responses are often minimal and presented without supporting information.</p>	<p><u>Basic.</u> Maine students can solve routine problems, but are challenged to develop appropriate strategies for non-routine problems. Solutions sometimes lack accuracy; reasoning and communications are sometimes limited.</p>
<p><u>Proficient.</u> Fourth-grade students should consistently apply integrated procedural knowledge and conceptual understanding to problem solving in the five NAEP content strands. Use whole numbers to estimate, compute, and determine whether results are reasonable; have a conceptual understanding of fractions and decimals; solve real-world problems; use four-function calculators, rulers, and geometric shapes appropriately; employ problem-solving strategies such as identifying and using appropriate information. Their written solutions are organized and presented both with supporting information and explanations of how they were achieved.</p>	<p><u>Advanced.</u> Maine students solve routine and many non-routine problems and determine the reasonableness of the solutions using estimation, patterns and relationships, connections among mathematical concepts, and effective organization of data. These students make important connections of mathematics to real-world situations, do accurate work, and communicate mathematical strategies effectively.</p>
<p><u>Advanced.</u> Fourth-grade students should apply integrated procedural knowledge and conceptual understanding to complex and nonroutine real-world problems in the five NAEP content strands. Solve complex and non-routine real-world problems; display mastery in the use of four-function calculators, rulers, and geometric shapes; draw logical conclusions and justify answers and solution process; go beyond the obvious in their interpretations and be able to communicate their thoughts clearly and concisely.</p>	<p><u>Distinguished.</u> Maine students demonstrate an in-depth understanding of mathematics by applying sound reasoning to solve non-routine problems using efficient and sometimes innovative strategies. These students make connections among mathematical concepts and extend their understanding of specific problems to more global or parallel situations. They can communicate mathematically with effectiveness and sophistication</p>

(Table 5 Continued)

Source. Figure 3.1 in Reese et al. (1997). NAEP 1996 Math Report Card for the Nation and the States; Maine Department of Education (1996). MEA Performance Level Guide: Grade 4.

Differences in Performance Standard-Setting (Identification of Cut Scores) Processes

The NAEP math achievement levels were set following the 1990 assessment and further refined following the 1992 assessment. In developing the threshold values for the levels, a panel of judges rated a grade-specific item pool using the policy definitions of the NAGB. The NAEP performance standard-setting process employed an Angoff method. The judges (24 at grade 4 and 22 at grade 8) rated the questions in terms of the expected probability that a student at a borderline achievement level would answer the questions correctly (for multiple-choice and short constructed-response items) or receive scores of 1, 2, 3, and 4 for the extended constructed-response items. The results from the first round of approximation were adjusted by going through the second and third rounds of review/revision processes.

The 1992 math achievement levels were evaluated by the National Academy of Education, which concluded that the current achievement levels raised serious concerns about their reliability and validity, were not reasonable (i.e., were set too high), and in the final analysis, should be abandoned by the end of the century. However, because NAGB did not agree with the results and believed in the value of standards-based reporting for the public, it decided to maintain the 92 math achievement levels (NCES, 1997).

The MEA Performance Level Guide (1994-95) from Maine Department of Education also criticizes the NAEP standard-setting process as unrealistic and unreliable. It emphasizes the need for a different approach for the MEA in that the MEA employs a totally open-response format (scored on a 0-4 scale). Thus, the MEA standard-setting process utilized a totally different method which involved judges matching actual student work to the pre-determined definitions. By matching student work to the performance level definitions, ranges of the scale where cut-points are likely to be found were identified. Once the ranges were identified, judges examined large volumes of student work within the range and the cut points were identified based on the ratings of all judges.

The Kentucky standard-setting process shares some common features with Maine. First, Kentucky's standard setting was done on open-response items only; no multiple-choice items were included in the process. Second, standard setting was done by examining actual student work rather than by investigating test items. Third, standard setting was initiated as a result of standards-based statewide education reform and designed for monitoring systemwide progress toward the goal.

How Do Student Achievement Gaps Appear on National and State Assessments?

When the performance of a school system is evaluated from an equity perspective, the size of student achievement score gap with regard to educationally irrelevant variables (e.g., race, socioeconomic status) becomes an important indicator of the system performance (see Green, 1982). We examined whether the sizes of achievement gaps between different kinds of students are consistent between the states' own assessments and the NAEP. We selected three key student background variables that are available both in the national and state assessments and computed standardized gap estimates based on student scale scores (see Tables 6 & 7). Because the NAEP and state assessments used different scales, the standard deviations of both test scores were taken into account for their comparison. As the student achievement gaps reported in standard deviation units incorporate any difference in test score distribution as scaling artifact, any discrepancies between the national and state assessments in the size of achievement gaps among the same student groups need explanations.

By and large, the standardized gap estimates in standard deviation units turned out to be smaller on the state's own assessments than on the NAEP although their discrepancies were very modest. The only exception to this pattern was gender gap in Kentucky 8th grade math where the gap appeared large on NAEP than on KIRIS. Regardless of the type of assessment in both states, however, it needs to be noted that the

score differences between male and female students are relatively very small (hardly different from zero) in comparison with racial, social or academic gaps. In Maine, the gap between students whose parents had high school education or more and students whose parents had less than high school education was as large as the gap between Title I students and non-Title I students. In Kentucky, the gap between white and minority students was also as large as the gap between Title I students and non-Title I students.

Table 6

1996 MEA and Maine NAEP Eighth Grade Math Achievement Gaps by Gender (Male vs. Female), Parental Education (High School or More vs. Less than High School) and Title I Participation (Yes vs. No)

Assessment	Gender	Standardized Gap	
		Parental Education	Title I
MEA	0.01	0.74*	0.80*
NAEP	0.06	0.86*	0.92*

Note: Standardized gap is obtained by dividing the scale score gap between two concerned groups by their pooled standard deviation. Asterisk indicates that the gap is statistically significant at the .05 level.

Table 7

1996 KIRIS and Kentucky NAEP Eighth Grade Math Achievement Gaps by Gender (Male vs. Female), Race (White vs. Minority) and Title I Participation (Yes vs. No)

Assessment	Gender	Standardized Gap	
		Race	Title I
KIRIS	0.09*	0.53*	0.53*
NAEP	0.01	0.60*	0.85*

Note: Standardized gap is obtained by dividing the scale score gap between two concerned groups by their pooled standard deviation. Asterisk indicates that the gap is statistically significant at the .05 level.

Differences in Test Discrimination

Why do the gaps among different groups of students appear slightly larger on the NAEP than on the states' own assessments? First of all, we need to consider how well the assessments differentiate students who perform at different levels of achievement. Indeed, the NAEP employs more test items with a combination of multiple-choice and constructed-response items which produce wider range of item difficulties, whereas the state assessments with relatively limited number of only constructed-response items tend to have very narrow distributions of item difficulties (see Table 8 and Table 9). The patterns of item scores indicate that other things being equal, the NAEP test should have more discrimination power on average than the state tests with regard to the differentiation of student achievement. The assessments using more focused, challenging performance-type exams may be more beneficial for instructional guidance and authentic evaluation purposes (see Neil et al., 1995). However, the state assessments' reliance on relatively difficult, small number of constructed-response items runs the risk of giving less information on the achievement of disadvantaged, low-performing students (see Dossey, Mullis, and Jones, 1993).

Table 8

Distribution of Item Scores for 1996 MEA and Maine NAEP Grade 8 Math Assessments

	Item Scores										Total N
	.00- .10	.11- .20	.21- .30	.31- .40	.41- .50	.51- .60	.61- .70	.71- .80	.81- .90	.91- 1.00	
MEA	0	1	2	2	2	1	0	0	0	0	8
NAEP	0 (0)	4 (2)	20 (7)	18 (3)	14 (2)	18 (1)	17 (3)	21 (5)	25 (0)	10 (1)	147 (24)

Note. Only common items across test forms are available for the MEA. The number of entire MEA test items is 30 and all are polytomously-scored constructed-response items. Numbers in parenthesis indicate the number of polytomously-scored constructed-response items among all NAEP test items; the remainder includes multiple-choice items and dichotomously-scored constructed-response items. For dichotomously-scored items (0, 1 scoring), the item score is the proportion of students who correctly answered each item. For polytomously-scored items, the item score is adjusted by dividing its mean by the maximum number of points possible.

Table 9

Distribution of Item Scores for 1996 KIRIS and Kentucky NAEP Grade 8 Math Assessments

	Item Scores										Total N
	.00- .10	.11- .20	.21- .30	.31- .40	.41- .50	.51- .60	.61- .70	.71- .80	.81- .90	.91- 1.00	
KIRIS	0	0	13	8	8	1	0	0	0	0	30
NAEP	1 (1)	15 (4)	21 (6)	24 (3)	17 (3)	19 (2)	17 (4)	13 (0)	15 (1)	5 (0)	147 (24)

Note. All of the above KIRIS items are polytomously-scored constructed-response items. Numbers in parenthesis indicate the number of polytomously-scored constructed-response items among all NAEP test items; the remainder includes multiple-choice items and dichotomously-scored constructed-response items. For dichotomously-scored items (0, 1 scoring), the item score is the proportion of students who correctly answered each item. For polytomously-scored items, the item score is adjusted by dividing its mean by the maximum number of points possible.

State Policies as Achievement Equalizers

The discrepancy in the size of actual student achievement gaps might also be attributed to some external, state policy-related factors which might have functioned as achievement equalizers. There might be two different types of policy effects: the homogenization effect of the state assessment as a result of its close linkage to the state curriculum standards, and the motivation effect of high-stakes state assessment on low-performing schools and students. First, if the states' own assessments are better aligned with the curriculum and instruction that students received in

classrooms, then student achievement scores on the states' assessment should be homogenized to the extent that the state's common curriculum standards homogenize teaching and learning for different groups of students. Second, if the states' own assessments involve consequences for students and schools, they might have an equalizing effect on the distribution of student achievement: the students and schools which are further below the standard level should spend more effort in improving their achievement level. This situation may also narrow the statewide student achievement gap more than it would without any test stakes. While these hypotheses remain to be investigated, both factors were likely to function in the ways that could make student achievement gaps smaller on the state assessments than on the NAEP.

How Much Has Student Performance Improved on National and State Assessments?

In the midst of this standards-based school accountability movement, the central question is whether the current NAEP and state assessments allow us to keep track of system performance. To examine this issue, we looked at time-series changes in MEA and KIRIS student performance. Table 10 shows that the overall Maine performance trends in mathematics are highly positive across grade levels over the 1990-1997 period. Table 11 also shows that the overall Kentucky performance trends in mathematics are highly positive across grade levels over the 1992-1998 period.

Table 10
1990-1997 MEA State Average Scale Score Trends in Mathematics

	1990	1991	1992	1993	1994	1995	1996	1997
Grade 4	255	265	270	270	285	285	330	320
Grade 8	300	305	305	315	325	325	350	360

Note. Scores were held constant in 1995 because of the change in test format.

Table 11

1992-1998 KIRIS Accountability Index Score Trends in Mathematics

	1992	1993	1994	1995	1996	1997	1998
Grade 4/5	17.8	22.3	34.2	41.8	38.9	44.8	44.4
Grade 7/8	23.8	22.8	31.4	48.9	47.3	53.8	51.4

Note. Math index is based upon the combination of on-demand and portfolio scores for 1993 and 1994 and on-demand scores only for 1995-1998.

Despite such positive performance trends based on the states' own assessment results, it is worthy to examine whether both Maine and Kentucky students made comparable amount of progress on the National Assessment of Educational Progress in mathematics. Previous comparisons of the Kentucky and Maine assessment results with the NAEP in reading indicated some inflation of statewide gain scores (see Hambleton et al., 1995; Lee, 1998).

Tables 12 and 13 compare Maine student performance improvement levels based on the NAEP and MEA assessment results. Because NAEP and MEA scores employ different scales, a common metric in standard deviation units was established. Specifically, student standard deviations as obtained from the MEA 1996 mathematics assessment results were used to compute MEA standardized gain, while Maine's standard deviations from the 1996 NAEP state assessment results were used to compute NAEP standardized gain.

Table 12

MEA and Maine NAEP Fourth Grade Average Math Scores, 1992 and 1996

Assessment	1992	1996	Raw Gain	Standardized Gain
MEA	270	330	60*	0.39
NAEP	231	232	1	0.03

Note. Asterisk indicates that the gain is statistically significant at the .05 level.

Table 13

MEA and Maine NAEP Eighth Grade Average Math Scores, 1992 and 1996

Assessment	1992	1996	Raw Gain	Standardized Gain
MEA	305	350	45*	0.34
NAEP	279	284	5*	0.16

Note. Asterisk indicates that the gain is statistically significant at the .05 level.

Tables 14 and 15 compare Kentucky student performance improvement levels based on the NAEP and KIRIS assessment results. Because NAEP and KIRIS report gains in the percent of students meeting their own performance standards, a common metric in Cohen's *d* units was established. Specifically, percents of students at or above Proficient level as obtained from the KIRIS 1992 and 1996 assessment results were used to compute KIRIS standardized gain, while their counterparts from the 1992 and 1996 NAEP state assessment results were used to compute NAEP standardized gain.

Table 14

Percent Kentucky 4th Graders at or above Proficient on KIRIS and NAEP Math, 1992 and 1996

Assessment	1992	1996	Percent Gain	Standardized Gain
KIRIS	5	14	9*	0.32
NAEP	13	16	3	0.08

Note. Asterisk indicates that the gain is statistically significant at the .05 level.

Table 15

Percent Kentucky 8th Graders at or above Proficient on KIRIS and NAEP Math, 1992 and 1996

Assessment	1992	1996	Percent Gain	Standardized Gain
KIRIS	13	28	15*	0.38
NAEP	14	16	2	0.06

Note. Asterisk indicates that the gain is statistically significant at the .05 level.

As shown in Tables 12, 13, 14 and 15, we find overall statewide academic improvement in Maine and Kentucky since the early 1990s as measured by the MEA and KIRIS. However, the sizes of state math score gains tend to be somewhat greater than are observed in national assessment results (NAEP): approximately 13 times larger for grade 4 math, and twice as large for grade 8 math in the case of Maine; approximately 4 times larger for grade 4 math, and 6 times larger for grade 8 math in the case of Kentucky.

Both NAEP and state assessments face simultaneous goals of measuring trends in educational performance and providing information about student achievement on progressive curricular goals. NAEP uses several procedures to maintain the stability required for measuring trends, while still introducing innovations (Mullis et al., 1991). To keep pace with developments in assessment methodology and research about learning in each subject area, NAEP updates substantial proportions of the assessments with each successive administration. However, in some subject areas, NAEP conducts parallel assessments to provide separately for links to the past and the future. In the MEA and KIRIS, equating tests across years has been done by comparing any two adjacent years' test difficulties based on the items common to the tests both years. Nevertheless, any drastic changes in the test content and format of tests raise doubts about whether their test equating is reliable and acceptable. In the following sections, we describe changes in the content and format of national and state assessments between 1992 and 1996, and explore how those changes might have affected results on test equating and performance gains.

Changes in Test Content and Format

Test specifications provide information on the content and format of national and state assessments. Table 16 shows the percentages of questions in 1992 and 1996 NAEP grade 4 and grade 8 math assessments. Questions could be classified under more than one content strand. It appears that changes were made in two content areas, “number sense, properties and operations” (fewer questions) and “algebra and functions” (more questions), which reportedly reflect the refinement of the NAEP math assessment to conform with recommendations from the NCTM standards (Reese et al., 1997).

Table 16
Percentage Distribution of NAEP Math Test Items by Content Strand and Grade

Content Area	Grade 4		Grade 8	
	1992	1996	1992	1996
Number Sense, Properties & Operation	45	40	30	25
Measurement	20	20	15	15
Geometry and Spatial Sense	15	15	20	20
Data Analysis, Statistics and Probability	10	10	15	15
Algebra & Functions	10	15	20	25
Total Percentage	100	100	100	100

Source: Table 1.1 in Reese et al. (1997). NAEP 1996 Mathematics Report Card for the Nation and the States.

Table 17
Percentage Distribution of KIRIS Math Test Items by Content Strand and Grade

Content Area	Grade 4		Grade 8	
	1992	1996	1992	1996
Number	13	14	20	16
Procedures	20	17	13	22
Space/Dimension	13	14	13	11
Measurement	13	14	20	16
Change	13	10	7	16
Structure	8	10	7	5
Data	20	21	20	14
Total Percentage	100	100	100	100

Source. Kentucky Department of Education (1995). KIRIS Accountability Cycle 1 Technical Manual; Kentucky Department of Education (1997). KIRIS Accountability Cycle 2 Technical Manual.

Reportedly, the curriculum and assessment frameworks for both the KIRIS and the MEA were based on those employed in creating NAEP tests. Table 17 shows the distribution of open-response KIRIS math items by year and grade across content areas. The entire KIRIS framework was consistent with the NAEP framework for mathematics. It appears that there were relatively large changes between 1992 and 1996 in KIRIS. Like NAEP, a single item in KIRIS often addresses more than one content area, which may have made the distribution of items less stable over time. The same can be said of the MEA.

One way to verify whether national and state assessments measure the same thing is to compute correlations between student test scores from them. In fact, Kentucky requested that NAEP collect data for grades 4, 8, and 12 in math in 1992. Because NAEP does not collect student names with its data, no correlation could be computed between the two tests at the student level. NAEP did provide a school code with each student's record, so it was possible to compute school averages and correlate school mean scores on the two tests. The school-level correlations of the KIRIS multiple-choice question and open-response question scores and the NAEP scale scores by grade are shown in Table 18 (KDE, 1995). The correlations are moderately high regardless of test question types across grade levels, indicating acceptable level of comparability of KIRIS and NAEP test results for schools.

Table 18

Correlations between the NAEP and KIRIS School Mean Scores by Question Type and Grade

	Multiple-choice questions	Open-response questions
Grade 4	.72	.74
Grade 8	.63	.78
Grade 12	.81	.79

While the changes in test content tend to be minimal for both national and state math assessments, changes in test format and scoring standards also affect the stability of scores. The KIRIS, which revamped the old assessment as a part of statewide reform package, includes a mix of performance exams: writing portfolios, performance events, an on-demand essay, and multiple-choice items. The MEA, which began as a combination of both multiple-choice and constructed-response questions, shifted to entirely constructed-response questions in 1995. The MEA 1994-95 guide explains the rationale for this change as follows:

The findings of research studies are conclusive: heavy reliance on the multiple-choice format in high-stakes testing can have a negative effect on curriculum and instruction. On the other hand, the positive effect on curriculum and instruction associated with alternative modes of testing is widely recognized. . . . MEA's use of "alternative" types of items is limited at this point to open-response items.

Techniques for improving the data quality from portfolios and performance events for purpose of large-scale assessment are currently being investigated and refined. But the data quality from results of on-demand open-response testing, as used in Maine, is technically very sound. (p. 3)

Less dramatic but notable changes have been also made in the NAEP assessments. As a consequence of major revisions in the NAEP content framework in response to national standards, the 1990 NAEP assessment included a broad range of questions that required students to solve problems in both constructed-response and multiple-choice formats. For 1992, to increase NAEP's responsiveness to the then-published standards, the math assessment was nearly doubled in scope to provide greater emphasis on constructed-response questions and innovative problem-solving situations (Dossey, Mullis, and Jones, 1993). In 1996 NAEP, more than 50 percent of student assessment time was devoted to constructed-response questions. While the changes from 1992 to 1996 in both national and state assessments involved shift toward more constructed-response

questions, including extended constructed-response questions that required students to provide an answer and a corresponding explanation, it is obvious that the states' own assessments realized the idea of performance-based exams more fully than did the NAEP in 1996.

Differences in Test Equating Strategies

NAEP, Kentucky and Maine assessments all used scaling and equating methods based on the Item Response Theory. With NAEP, equating was done directly between 1992 and 1996. With the MEA and KIRIS, which administer assessments every year, equating was done successively, that is, equating 1993 assessment with 1992 counterpart, 1994 assessment with 1993 counterpart and so on. This will affect the size of equating error: the error of equating 92 and 96 test results is likely to be smaller in NAEP than in the state assessments. In both the KIRIS and MEA, relatively smaller percentage of items were used for equating, which also increases the error of equating.

In the KIRIS, proficiency level cut points for Accountability Cycle II (92/93 – 95/96) were linked to corresponding points for Cycle I (91/92 – 93/94). The method of linking was to determine the relationship between the original and revised 1992-93 scales using a linear transformation method (conversion of cut points based on changes in the mean and standard deviation of scale scores), and adjusting the proficiency level cutpoints accordingly. The accuracy of this adjustment also affects the gain in percent of students at the Advanced level from 1992 to 1996.

If error of equating happens regularly between successive years, the comparison of test results from remote years becomes less reliable by the accumulation of errors. In other words, the link between 1992 and 1996 state assessment results should become more tenuous as a result of more frequent changes in the content and format of tests as well as more repeated equating procedures. (To test this hypothesis, we planned to test the stability of linkage between 1992 and 1996 state assessments by equating the two tests directly and comparing the results with original ones that were obtained through “chain-link” equating strategy. However, we found that there

were no common items in the 1992 and 1996 MEA math assessments, which makes it impossible to equate them directly. Because we couldn't get KIRIS test item data, we don't know if this is also true in Kentucky.)

Differences in Test Stakes

In addition to the impact of changes in test format and equating error, one of the reasons for inflated gains in Kentucky and Maine might be the impact of the state assessments on school curriculum and instructional practices due to stakes attached to the state tests. In Kentucky, scores are used to measure school improvement and give schools rewards or sanctions based on the adequacy of year-to-year progress. Not as high-stakes a test as the KIRIS, the MEA was designed primarily to provide information for schools to make decisions about curricula and instruction. But reporting school performance to the public was likely to promote teaching to the test. Given such moderate to high stakes attached to the KIRIS and the MEA, it is likely that states' own assessment results show much greater improvement than national test results reveal. Linn (2000) explains the problem as follows:

Divergence of trends (between a state's own assessment and NAEP) does not prove that NAEP is right and the state assessment is misleading, but it does raise important questions about the generalizability of gains reported on a state's own assessment, and hence about the validity of claims regarding student achievement. (p.14)

KIRIS technical manual emphasizes the fact that Kentucky students achieved gains on both NAEP and KIRIS but disregards the difference in the size of gains by saying that "As long as each measure provides an indication of whether changes over time are statistically significant, it is possible to compare trends broadly. Comparing the magnitude of changes on one measure with magnitude of changes on another is more complicated, especially when multiple sets of scores are

available for one or the other of the measures (such as scale score and standards-based percentage estimates) (KDE, 1997). But at the same time the manual raises the caution that some improvement in KIRIS scores is likely to occur as a result of directing school curricula toward the high-stakes test and preparing students for the test.

3. Discussion

Evaluation of systemic school reform requires us to investigate the adequacy and utility of the currently available data for assessing and understanding the performance of state education systems. This study addressed two interrelated questions regarding the use of national and state assessment databases. First, do national and state assessments provide the same information on the performance of a system? Second, what are the factors that might affect the discrepancies between national and state assessment results? Kentucky and Maine were chosen for this case study in which three key aspects of educational system performance were examined: the performance level of students, the equality of student achievement and the progress of student achievement.

While there were close similarities between the four categories in the NAEP and the corresponding four categories in the state assessments, the percentage of students who perform at or above high proficiency levels in the Maine and Kentucky assessments (i.e., 'Advanced' on the MEA, 'Proficient' on the KIRIS) were not substantially different from the national assessment results (i.e., 'Proficient' on the NAEP). These similarities, relative to many other states, indicate that those two states' assessment standards are more consistent with national standards and that the MEA and KIRIS cutpoints for mathematics proficiency are as high as NAEP. However, the results were not entirely consistent across grades and years. This may be attributed to the fact that the definitions of performance standards and the methods of standard setting were different.

On the other hand, the national and state assessments were relatively consistent in their estimation of achievement gaps between students with different background characteristics (such as gender, race, parental education and academic readiness). However, there was also some tendency

that the size of achievement gaps appeared smaller on states' own assessments than on the NAEP. This may be attributed primarily to the fact that the NAEP test items had more discrimination power on average than the state assessments with regard to differentiating students at different levels of achievement. At the same time, the discrepancy in the size of student achievement gaps might be also attributed to some external, state policy-related factors functioning as potential achievement equalizers.

Both states reported increased student achievement based on their statewide assessment results. Because the NAEP and state assessments employed different scales for test scores, a common metric in standard deviation units was established. The sizes of achievement gains from the states' own assessments (i.e., gain scores from 1992 through 1996) turned out to be greater than their counterparts from the NAEP. This may be attributed to the fact that the states' own assessments were high-stakes tests and thus have had greater impacts on curriculum and instruction than the national assessment. A further complicating factor is that changes in testing formats and the equating strategies employed created more tenuous linkages between the assessment results from remote years.

This study is highly exploratory in identifying the causes of discrepancies between national and state assessment results. The findings from the two selected states may not be generalized to all states. Despite these limitations, the study pinpoints the areas of consistency and inconsistency in the NAEP and states' own student assessment results from a broadened perspective of educational system performance and gives implications for filling the gap between currently available data and more desirable data. It suggests that policy-makers and educators need to become more aware of the utilities and limitations of current national and state assessments as the sources of their education system performance indicators.

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**Exploring Data and Methods to Assess and Understand the Performance of SSI
States: Learning from the Cases of Kentucky and Maine**

Interim Report Submitted to the National Science Foundation

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Project Summary

Evaluation of systemic school reform requires a systemic approach to data collection and analysis. The Statewide Systemic Initiatives (SSI), comprehensive state policies aimed at broad student populations, consider the effects of change on the total system over a sufficient period of time, and thus are distinctive in terms of the scale and nature of programs. We need to identify and fill the gaps between currently available data and methods and desired ones in assessing and understanding the performance of SSI states. We select two SSI states, Kentucky and Maine to explore this research question: What methodological challenges are posed by such multi-level, multi-dimensional time-series data as we seek to understand factors affecting system performance?

During our second project year (September 00 – August 01), we examined multimeasure and multilevel analysis methods for evaluating systemic school reform. First, we examined ways to cope with the challenges of considering measures from multiple sources of school system and combining multiple measures of student achievement data (measurement issue). Second, we examined ways to tackle the challenges of considering multiple levels of influences on student achievement and attributing achievement results to school effects (attribution issue). Finally, we discussed the utility and limitations of multi-level and multi-measure approaches to evaluation of systemic school reform.

During the next year, we will further examine the stability of school-level annual achievement gains from year to year and explore new methods to evaluate schools' academic progress over time. We will distribute our final report and other products widely to the public as well as to educational research and policy communities.

1. Research Objectives

During the last decade, many states have initiated systemic school reform. Systemic school reform is aimed at improving academic excellence for all students at all levels of the school system simultaneously (Smith & O'Day, 1991). Evaluation of systemic school reform calls for coordinated collection of information on student achievement at the different levels of school system (Roeber, 1995). At the same time, accountability piece of systemic school reform requires value-added school performance indicators. These policy imperatives lead us to investigate the adequacy and utility of methods for assessing and understanding the performance of a school system involved in systemic school reform.

In light of these concerns, we conduct a systematic analysis of student assessment data from Maine and Kentucky—the National Assessment of Educational Progress (NAEP) and state and local assessments—to address the issues of measurement and attribution involved in evaluating systemic school reform. This paper consists of three major sections. First, we examine ways to cope with the challenges of considering measures from multiple sources of school system and combining multiple measures of student achievement data (measurement issue). For this analysis, we use state and local assessment data collected in Maine. Second, we examine ways to tackle the challenges of considering multiple levels of influences on student achievement and attributing achievement results to school effects (attribution issue). For this analysis, we use NAEP data collected in Maine and Kentucky. Third, we discuss the utility and limitations of multi-level and multi-measure approaches to evaluation of systemic school reform.

2. Combining Multiple Measures of Achievement

A number of state and federal agencies now recommend or require multiple measures to assess student achievement (Ardovino, Hollingsworth, & Ybarra, 2000). However, no criteria about reliability, validity, and weighting in using multiple measures have been set by states like California (Jang, 1998). Currently available measures of student achievement are often inadequate for evaluation of systemic school reform, particularly when they rely on norm-referenced standardized tests and use percentile ranks as grade level standards. While local assessments are a potentially valuable source of additional measures, there is often insufficient consistency of the measures across sites. Despite these problems and challenges, districts have devised their own ways to combine multiple measures of achievement, which produces a great deal of variation from district to district (see Jang, 1998; Kalls, 1998; Law, 1998; Novak, Winters, & Flores, 2000).

In the present climate of standards-based education, school leaders in Maine also are being asked to think about assessment in new ways. Student achievement of the state standards, the *Learning Results*, must be measured by a combination of state and local assessments. Based on these assessments, local educators soon will be expected to “certify” a student’s attainment of the *Learning Results* in order for the student to receive a high school diploma.

How should we approach the challenge of combining multiple measures of achievement for arriving at a single judgment of, say, “proficiency,” or “meeting the

standard”? Specifically, what is an efficient and defensible method for combining multiple measures of achievement? This is the general question that we address in this section.

Data collection and analysis

We collected data from two sites in Maine, which were chosen because of their similarity in community size and proximity to the University of Maine. In both sites, we obtained the following achievement information for each student: (a) the mathematics subscale score on the 8th grade Maine Educational Assessment (MEA-M), (b) the mathematics subscale score on the locally administered standardized achievement test (ITBS in Site A and TerraNova in Site B), and (c) the course grade achieved in mathematics. In Site A ($n = 94$), all information was taken in the student’s 8th grade year; in Site B ($n = 65$), the standardized achievement test and mathematics grades were obtained in the 9th grade (see Table 1). The MEA-M scores provide the only truly meaningful achievement information for comparing the two sites. From Table 2, one sees that the MEA-M mean for Site B was 17.76 points higher than that for Site A. With a pooled within-group standard deviation of 15.77, this mean difference corresponds to an effect size of $d = 17.76 \div 15.77 = +1.13$.

Creating a Common Scale for Mathematics Course Grade

As can be seen from Table 1, students in each site did not all enroll in the same level of mathematics. Our first task, then, was to create a single variable for “mathematics grade,” even though it would comprise grades from different classes. Although we followed the same procedure in both sites, we will illustrate this procedure using data from Site A.

Site A students received a grade, on a 100-point scale, for either general mathematics ($n = 59$), algebra 1 ($n = 29$), or geometry ($n = 6$) (see Table 3). Because we believe that it makes little sense to regard a final grade in general mathematics as being comparable to the same grade in a higher level class, we weighted algebra 1 and geometry grades according to how these two groups of students performed on the MEA-M relative to the general mathematics students (see Table 4). Each of the two mean differences was converted to an effect size:

$$d_{21} = \frac{531.72 - 514.64}{9.46} = +1.81$$

$$d_{31} = \frac{555.00 - 514.64}{9.46} = +4.27$$

where d_{21} represents the difference in MEA-M scores between student enrolled in algebra 1 and those taking general mathematics, and d_{31} the difference in MEA-M scores between geometry students and those taking general mathematics. Each effect size was then used to adjust upwards the mathematics grades for students enrolled in either algebra 1 or geometry. We did this by multiplying the pooled within-group standard deviation for mathematics grades (8.31) by either d_{21} or d_{31} , and then adding the product to the student's math grade. This resulted in an adjustment of +15.04 for each of the 29 algebra 1 students and +35.49 for the 6 geometry students. The resulting scale, which pools the three mathematics classes, is $\bar{X} = 89.24$ and $SD = 17.65$.

Analyses and Results

Correlational Analyses

To examine the relationships among the results of state and local assessments, we obtained student-level within-site correlations among the three measures of student

achievement: (a) MEA-M, (b) the mathematics subscale score on the locally administered standardized achievement test (which we refer to as “ITBS/TN”), and (c) the weighted course grade achieved in mathematics (“COURSE”).

As Table 5 shows, the three measures of mathematics achievement correlate substantially. Although these correlations are uniformly high, there is some variation in magnitude. Interestingly, COURSE correlates more highly with MEA-M than with ITBS/TN. This is not surprising, insofar as one would expect classroom assessments and the MEA to align with the *Learning Results* more than would be expected of a commercially available standardized test.

Classification Analyses

To explore an efficient and defensible method for combining multiple measures of achievement, we combined the three measures two different ways and compared the results by conducting classification analyses. As with the correlational analyses, these analyses were conducted within site.

Because of the standard setting process that was employed in the development of the Maine Educational Assessment, MEA-M scores can be stated in terms of performance levels that are tied to state standards:

exceeds the standard:	561
meets the standard:	541
partially meets the standard:	521
does not meet the standard:	<521

The critical score here is 541 (on a scale of 501-580), which is the cutscore that distinguishes between meeting the standard and not.

Although Maine school leaders soon will be expected to engage in standard

setting for their local assessments, the two sites in the present study, like most Maine school districts, have yet to implement standard setting. Consequently, neither COURSE nor ITBS/TN can be directly expressed as a performance level within the context of the *Learning Results*. However, because MEA-M correlates highly with both ITBS/TN and COURSE (Table 5), we can estimate, using simple regression, the critical cutscore for each of the latter two measures. We began by regressing ITBS/TN on MEA-M and, given the resulting equation, determined the predicted value of ITBS/TN for MEA-M = 541 (i.e., the designated cutscore for “meets the standard”). In Site A, for example, this regression equation is:

$$\text{ITBS/TN} = -676.487 + 1.4(\text{MEA-M})$$

which, for MEA-M = 541, yields an estimated cutscore of 80.91 (in percentile rank) for ITBS/TN. The analogous procedure was followed for COURSE. Again, for Site A this equation is:

$$\text{COURSE} = -443.307 + 1.019(\text{MEA-M})$$

which yields an estimated cutscore of 107.97 (in weighted grade) for COURSE. Thus, we identified in each site the score for ITBS/TN and for COURSE that corresponds to the MEA-M threshold for meeting the state standard.

We then transformed MEA-M, ITBS/TN, and COURSE to *z*-scores using the standard formula, but with one modification: We replaced the mean with 541 in the transformed MEA-M variable and the estimated cutscore (as described above) in the transformed COURSE and ITBS/TN variables. With this substitution, the sign of a *z*-score now indicates the student’s performance relative to the MEA-M standard (rather than to the parent variable’s mean).

Next, we formed an *unweighted* composite by taking the simple mean of the three transformed variables. A negative value on this composite went to the student who, on average, fell below the “standard” on all three measures. We also formed a *weighted* composite by (a) subjecting the three measures to a principal components analysis and (b) using the resulting component score coefficients to weight each measure in the formation of the composite. Each composite was dichotomized at 0, as were the transformed MEA-M, COURSE, and ITBS/TN variables. We then examined classification similarity by constructing a series of 2 x 2 tables.

The fundamental question is whether the unweighted and weighted composites classified students similarly. That is, when forming an achievement composite, is anything gained by weighting the measures that enter into the composite? As Table 6 shows, there was perfect agreement between the two sets of classifications. This no doubt reflects the relatively uniform correlations among MEA-M, ITBS/TN, and COURSE (Table 5) and, in turn, the relatively uniform component score coefficients that we obtained from the principal components analysis (see Table 7). In short, the results of this analysis indicate that weighting each measure is unnecessary. Thus, if the choice is between weighting or not weighting, the most efficient strategy for combining multiple measures would appear to be the latter. This assumes that correlations among measures are similar (which should be examined empirically) and that the measures are of equal importance. If either assumption does not hold, then weighting would be defensible.

A secondary question concerns the level of agreement between the classification based on the unweighted composite and that based on a single measure (see Tables 8-10). Except for the perfect agreement in Site A involving MEA-M, the levels of agreement are

fairly consistent, ranging from 89% to 92%. In these later cases, single-measure classification resulted in more students meeting the standard than when classification was based on the composite.

3. Identifying School Effects on Achievement

Student achievement is critically affected by variables at different levels of school organization. If academic achievement depends on the characteristics of students and teachers and/or the organizational context in which teaching and learning occurs, one cannot meaningfully assess school effects without considering these multi-level sources of influences (Keeves & Sellin, 1988). Previous studies of school effects in Maine and Kentucky analyzed aggregate school data to examine variation among schools in their performance status and gain, and found that poverty was the strongest and most consistent predictor of school performance in both states (Lee, 1998; Roeder, 2000). The past school performance indicators tend to focus on average test scores, which possibly conceal achievement differences among groups of students within each school. Consequently, these analyses are not sensitive to equity-related issues. Even when the effects of student-level background characteristics on achievement were considered to estimate value-added school performance, the effects are often assumed to be uniform across schools.

Multilevel analysis methods not only provide a means for formulating student-level and school-level regression models simultaneously, but they also provide more precise estimates of the relationships between predictors and outcomes at each level

(Bryk & Raudenbush, 1992). In particular, hierarchical linear modeling (HLM) is popular among educational researchers and evaluators for estimating school effects (see Phillips & Adcock, 1997; Weerasinghe, Orsak, & Mendro, 1997; Yen, Schafer, & Rahman, 1999). Because public schools do not randomly assign students and teachers across schools, multilevel methods that account for student and school context variables are regarded as the most rigorous means for estimating school effects (Phillips & Eugene, 1997). In fact, HLM has been found to produce more stable school effect estimates than ordinary least squares (OLS) or weighted least squares (WLS) methods (Yen et. al., 1999). This is true particularly when schools have few students and, thus, OLS estimates of the within-school regression parameter have low reliability.

Raudenbush and Willms (1995) discuss two different types of school effects: Type A and Type B effects. Type A effect is the difference between a child's actual performance and the expected performance had that child attended a typical school. This effect doesn't concern whether that effectiveness derives from school inputs (e.g., class size, teacher quality) or from factors related to school context (e.g., community affluence, parental support). By contrast, a Type B effect isolates the effect of a school's input from any attending effects of school context. The two indicators are appropriate for purposes of school choice and school accountability, respectively (Meyer, 1997). When HLM methods have been used to obtain school effect indices, researchers often did control for the influences of student background variables. However, the corresponding school-level compositional effects of these variables were not taken fully into account (see Weerasinghe, Orsak, & Mendro, 1997; Yen, Schafer, & Rahman, 1999). Raudenbush and Willms (1995) also suggest considering the possibility that a school will influence

different students differently. Yet there has been little research that systematically examines the achievement gaps among different groups of students as school effect indices.

How should we approach the challenge of identifying value-added contribution of schools to academic achievement for arriving at a judgment of, say, “effective”? Specifically, what is an efficient and defensible method for determining school effectiveness? This is the general question that we address in this section.

Data and Methods

In the present study, we use the data collected under 1996 NAEP 8th grade state math assessments for Kentucky and Maine. This allows us to compare the two states in terms of their school effects. The NAEP data are hierarchical in nature because students are nested within schools. HLM addresses the problem of students nested within schools. Further, the use of HLM on NAEP data copes with the problem of sampling error resulting from the multi-stage sampling in NAEP (see Arnold, 1993). Using HLM, we examine the effects of race and socioeconomic status on achievement at the student and school levels to estimate (a) adjusted school average achievement and (b) within-school racial and social gaps in achievement. We also examine relationships among the school performance indices obtained from HLM separately in each state. Finally, we compare schools in Maine and Kentucky from pooled HLM analyses and discuss implications of their differences for school effectiveness research.

Taking a multi-level organizational perspective and drawing on the relevant literature, we test three models of school effects separately for Maine and Kentucky: Model 1 (no predictors at the student and school levels), Model 2 (predictors at the

student level only, with grand-mean centering), and Model 3 (predictors both at the student and school levels, with grand-mean centering). Type A effect is estimated through Model 2 by removing the effect of student background variables. Type B effect is estimated through Model 3 by removing the effects of variables beyond a school's control (e.g., demographic composition). In this study, we consider only race and SES (socioeconomic status) factors. We believe that students' prior achievement (readiness for learning measured at the time of entry into current school) and mobility (length of stay in current school) factors must be considered to estimate authentic school effects but these data are not available in the NAEP.

All analyses were conducted using the HLM 5 program. Table 11 presents descriptive statistics for all variables used in these analyses. MRPCM1 through MRPCM5 are the five plausible values that make up the composite mathematics achievement outcome variable. WHITE is a dummy variable (1 = white, 0 = minority), and SES is a composite factor of parental education level, availability of reading materials at home, and school median income (standardized to have a mean of 0 and a standard deviation of 1 across states).

Model 1

Model 1, which includes no predictors at the student and school levels, partitions the total variance in mathematics achievement into its within- and between-school components. The school-level residual value from this model is used as an indicator of unadjusted school average performance.

Model 2

Model 2 adds student-level predictors by regressing mathematics achievement for student i within school j on race (WHITE) and socioeconomic status (SES). The Level 1 model (student level) is

$$(\text{MRPCM})_{ij} = \beta_{0j} + \beta_{1j}(\text{WHITE})_{ij} + \beta_{2j}(\text{SES})_{ij} + e_{ij}$$

where $(\text{MRPCM})_{ij}$ is the composite mathematics achievement of student i in school j ; $(\text{WHITE})_{ij}$ is the indicator of student i 's race in school j ; $(\text{SES})_{ij}$ is the indicator of student i 's socioeconomic status in school j ; and e_{ij} is a Level 1 random effect representing the deviation of student ij 's score from the predicted score based on the student-level model. Level 1 predictors are grand-mean centered so that the intercept, β_{0j} , can be interpreted as adjusted mean achievement for school j . This adjustment is chosen to sort out the unique effects of school on achievement after controlling for the influences of student/family characteristics.

The next step in HLM involves fitting an unconditional, or random, regression model at the school level (Level 2). Notice that all Level 1 regression coefficients are regarded as randomly varying across schools, and γ_{00} is the mean value of the school-level achievement outcome beyond the influences of student/family characteristics. r_{0j} , the school-level residual value from this regression, is used as an indicator of school average performance adjusted for racial and SES mixes of students. Likewise, r_{1j} and r_{2j} are used as indicators of racial and social achievement gaps respectively. The Level 2 (school level) model is

$$\beta_{0j} = \gamma_{00} + r_{0j}$$

$$\beta_{1j} = \gamma_{10} + r_{1j}$$

$$\beta_{2j} = \gamma_{20} + r_{2j}$$

where β_{0j} represents school j 's average mathematics achievement adjusted for its composition of students' racial and SES backgrounds; β_{1j} represents school j 's racial gap (i.e., the achievement score gap between white and minority students); and β_{2j} represents school j 's social gap (i.e., the extent to which students' SES differentiates their achievement).

Model 3

Model 3 adds two school-level predictors, or, school aggregate values of student-level predictors. Percent white (PWHITE) and average SES (AVSES) are added to explain between-school variation. r_{0j} , the school-level residual value from this regression, is used as an indicator of school average performance adjusted for racial and social composition effects. Model 3 is

$$\beta_{0j} = \gamma_{00} + \gamma_{01}(\text{PWHITE})_j + \gamma_{02}(\text{AVSES})_j + r_{0j}$$

where $(\text{PWHITE})_j$ is the proportion of white students (i.e., the mean of WHITE) in school j ; and $(\text{AVSES})_j$ is the mean SES of school j .

Results

Model 1 (fully unconditional model)

Decomposition of variance in the outcome variable shows that the two states have similar distributions of mathematics achievement between the school and student levels.

In Maine, 18% of variance exists at the school level and 82% at the student level; the

figures are 17% and 83%, respectively, in Kentucky. Residual school means from this model are called Model 1 average. The reliability estimate of these unadjusted school achievement averages is .80 in Maine and .79 in Kentucky, indicating that the sample means tend to be quite reliable as indicators of the true school means.

Model 2 (level-1 predictors only with grand-mean centering)

By using race and SES variables as predictors of math achievement at the student level (with grand-mean centering), we obtain adjusted school average achievement that takes into account differences among schools in their students' racial and social mixes. A residual school mean that is obtained after controlling for the effects of student-level predictors, as an indicator of value-added school performance, is called Model 2 average. The reliability of conditional school means (conditional reliability) becomes lower: .67 in Maine and .62 in Kentucky. As shown in Table 12, Model 2 average is correlated very highly with Model 1 average ($r_{me}=.92$ and $r_{ky}=.87$).

The effects of race and SES on achievement are used as indicators of academic inequity, as well as providing the basis for adjusting estimates of school effects. This assumes heterogeneity of regressions among schools and models the effects of student's race and SES on achievement as randomly varying at the school level. The within-school racial gap—the estimated average achievement gap between white and minority students within schools—is 12.1 (.41 standard deviations) in Maine and 16.8 (.57 *SD*) in Kentucky (see Table 13). The within-school social gap—the estimated effect of SES on achievement within schools—is 10.8 (.38 *SD*) in Maine and 10.6 (.36 *SD*) in Kentucky (see Table 13). In both states, these gaps are highly significant.

Maine and Kentucky show different patterns of relationships between achievement average and gap estimates (Table 12). In Maine, Model 2 average correlates positively with racial gap (.72) but negatively with social gap (-.63). Conversely, in Kentucky, Model 2 average correlates negatively with racial gap (-.28) but positively with social gap (.57). Higher performing schools in both states tend to have smaller gaps with regard to one background variable but larger gaps with regard to the other. This indicates that schools are not very effective in addressing both racial and social achievement gaps.

We should note that the reliability estimates of racial and social gaps are low: .13 and .21 in Maine, and .30 and .28 in Kentucky. Considering these reliabilities, it appears that both Maine and Kentucky schools vary little in their racial and social gaps. This is attributed to the fact that both states are highly homogeneous in racial composition. However, sufficient variability across schools on racial gap estimates does exist as the homogeneity of variance tests demonstrate significant variation (see the variance component chart in Table 13).

Model 3 (both level-1 and level-2 predictors with grand-mean centering)

School-level predictors of racial and social composition were used to make further adjustment for differences among schools in their average achievement due to composition effects. In Maine, both racial and social composition effects are not significant. This indicates that such school-level adjustment of performance for race and SES factors, in addition to the corresponding student-level adjustment, is not necessary (see Table 13). In Kentucky, only the social composition effect is significant, adding about 7 points to the within-school social gap estimate (see Table 13). Model 3 average—

residual school means after controlling for both student and school-level effects of race and SES—correlates .70 with Model 1 average and .94 with Model 2 average (see Table 12).

Pooled HLM analysis

In order to test differences in school performance between Maine and Kentucky, we pooled data from the two states and applied the same three models. However, we added a school-level dummy variable (MAINE) to indicate where a school's location (Maine = 1, Kentucky = 0).

The results of the pooled HLM analyses are summarized in Table 4. First, the comparison of Maine and Kentucky schools without any control for background variables show that Maine schools perform significantly better than Kentucky schools: a gap of 17.18 (Model 1), or roughly 1.2 *SD*. The gap between Maine schools and their Kentucky counterparts in terms of average 8th grade mathematics achievement decreases about 40% when we control for their differences in students' racial and social background variables (gap = 9.97, Model 2). When we further control for school composition effects, the Maine-Kentucky school achievement gap becomes slightly smaller but remains statistically significant (gap = 6.18, Model 3). As Maine schools turn out to perform significantly better than Kentucky schools based on both Type A and Type B effect estimates, their effectiveness gap seems to come from sources related to schooling; students' prior achievement and mobility factors become less important when we compare schools across states (vs. within state). Despite the average school performance gap, it turned out that there are no significant differences between the two states' schools in terms of their racial and social gap estimates.

4. Discussion

Evaluation of systemic school reform requires that we evaluate school performance with multiple measures at multiple levels of school system. This policy imperative makes data collection and analysis very challenging and complex. Despite the imperative, there is a lot of room for us to make technical choices that must be informed by scientific research. Although our results may not generalize to all states, they are expected to inform us about desired data and methods for a more systematic evaluation of systemic school reform. We caution that analytical methods themselves cannot cope with inherent measurement and attribution problems. We discuss implications of our research findings below.

Multi-measure Analysis of Student Achievement

Our results suggest that it is not necessary to weight each measure before forming an achievement composite to classify student performance. This is particularly true where measures are highly intercorrelated, as was the case here. If intercorrelations vary in magnitude, however, then it may be advisable to weight each measure to reflect the measure's association with the underlying principal component. Subsequent research would throw clarifying light on the merits of this recommendation, especially if the research involves multiple sites that differ with respect to the relatedness of the achievement measures they employ.

Having said this, we should acknowledge that high intercorrelations among measures are not sufficient for deciding in favor of an unweighted composite. That is,

one also should take into account the announced importance of each measure. For example, if a school district attaches greater importance to a district-wide assessment compared to, say, the standardized test that is annually administered, then the former should receive greater weight—even in the face of a high correlation between the two. Although there are various reasons why local achievement measures may differ in importance, a primary reason is the degree to which a measure aligns—in various respects (e.g., see Webb, 1997)—with the adopted standards. The reliability of assessment measures also need to be considered in developing weights.

Our results also point to the possible hazards of classifying student achievement based on a single measure. As Tables 8-10 illustrate, single-measure classification tended to result in additional students identified as meeting the standard. Are these students false positives? Because of two limitations of the present study, we unfortunately do not know. First, unlike MEA-M, which was designed to align with the *Learning Results*, neither ITBS/TN nor COURSE was constructed explicitly to reflect student attainment of these standards. This clearly is true for ITBS/TN, for no commercially available standardized achievement test is tailored to the standards of a particular state. And although teacher-constructed mathematics assessments (COURSE) in Maine arguably are more responsive to the *Learning Results*, the task of formally designing classroom assessments to demonstrably align with these standards still looms on the horizon for most Maine school districts. Clearly, in a standards-based climate, the integrity of an achievement composite depends, in part, on the extent to which the component measures are drawing on the same universe of standards. Without this assurance, we must interpret with caution the tendency of the single-measure

classifications to putatively overidentify students who meet the standard. Here, too, subsequent research could be illuminating, particularly if the research involves multiple sites that vary with respect to the degree to which each measure is of demonstrable alignment with the announced standards.

A second, and related, limitation of the present study is that neither site had engaged in formal standard setting for either ITBS/TN or COURSE—hence our decision to obtain regression estimates of ITBS/TN and COURSE cutscores, given the relationship between each measure and the MEA-M (for which the minimum score for “meets the standard” is known).

Multilevel Analysis of School Effects

We have tested three different models of estimating school effects. Model 2 is regarded as fairer than Model 1 as it considers student background factors that schools cannot control. Model 3 also may be fairer than Model 2 as it further takes into account school-level compositional effects beyond individual student-level effects and implies comparing “like with like.” However, this position can be challenged in a situation where there is systematic covariation between school context and school practice variables. Raudenbush and Willms (1995, p. 332) point out the problem of causal inference:

“Causal inference is much more problematic in the case of Type B effects because the treatment—school practice—is typically undefined so that the correlation between school context and school practice cannot be computed. Thus, even if the assignment of students to schools were strongly ignorable, the assignment of schools to treatments could not be.”

Bryk and Raudenbush (1992, p.128) illustrate the problem where there exists differences in school staff quality that might confound the effects of school staff with the effects of student composition:

“Suppose that [high SES] schools have more effective staff and that staff quality, not student composition, causes the elevated test scores. The results could occur, for example, if the school district assigned its best principals and teachers to the more affluent schools. If so, [Model 3] would give no credit to these leaders for their effective practices.”

Conversely, one might argue that the differences among schools in school resources (including class size, teacher/administrator quality and instructional resources), possibly due to their different student demographic composition, are precisely what we need to remove for evaluating schools in fair ways. If high SES schools do a better job simply because they draw better staff, more resources, and better students, then this advantage should not be considered authentic “school” effects—i.e., differences among schools due to educational efforts and practices. Then, the task becomes to distinguish school inputs that are determined outside the school and sort out their effects as external school-level characteristics (Meyer, 1997). But this strategy can be more problematic when the school input variables are more highly correlated with school practice variables.

Thus, the fundamental issue is not simply a technical choice of estimation methods given the available data. Rather, the estimation of school effects requires that we define “school effects” and formulate an explicit model of these effects. In other words, this approach requires that the model be fully specified: all variables representing school input, practice, context, and student background would have to be measured and

included in the model in order to guarantee that the effects of school practice were unbiased. Nevertheless, school quality variables are generally more difficult to define and measure and the relevant data are expensive to collect (Raudenbush & Willms, 1995).

Our analysis of school effects also involved estimating student achievement gaps with regard to background characteristics (i.e., race and SES in our case). We found that while average achievement varies significantly among schools in both states, their racial and social gaps vary little among schools. This means that much of the observed variability in achievement gaps is sampling variance and, as a result, cannot be explained by school factors. Thus, at least in our data, it is not sensible to use student achievement gaps as school effect indices. It remains to be seen whether combination of state and local assessment measures would produce different results than those based on the NAEP.

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Table 1.
When achievement information was collected, by site.

achievement information ↓	Site A ($n = 94$)	Site B ($n = 65$)
<i>Maine Educational Assessment (mathematics score)</i>	8th grade	8th grade
<i>Standardized achievement test, mathematics</i>	8th grade (Iowa Test of Basic Skills; percentile ranks)	9th grade (Terra Nova; scaled scores)
<i>course grade, mathematics</i>	8th grade (course grade in general math, algebra 1, or geometry)	9th grade (course grade in applied math 1, integrated math, practical math 1, algebra 1, or geometry)

Table 2.
Distribution of MEA-M mathematics scores in each
site.

course	MEA-M performance	
	M	SD
Site A ($n = 94$)	522.49	14.88
Site B ($n = 65$)	540.25	16.97
$SD_{\text{pooled}} = 15.77$		

Table 3.
Distribution of unweighted mathematics grades for each of three courses (Site A).

course	<i>M</i>	<i>SD</i>
general mathematics (<i>n</i> = 59)	78.24	9.26
algebra 1 (<i>n</i> = 29)	88.17	6.58
geometry (<i>n</i> = 6)	94.33	4.50
<i>SD</i> _{pooled} = 8.31		

Table 4.
Distribution of MEA-M mathematics scores for students in each of three mathematics courses (Site A).

course	MEA-M performance	
	<i>M</i>	<i>SD</i>
general mathematics (<i>n</i> = 59)	514.64	9.02
algebra 1 (<i>n</i> = 29)	531.72	10.82
geometry (<i>n</i> = 6)	555.00	5.33
<i>SD</i> _{pooled} = 9.46		

Table 5.
Correlations among measures of student achievement in mathematics.

	Site A	
	MEA-M	ITBS/TN
ITBS/TN	.81	
COURSE	.86	.72
	Site B	
	MEA-M	ITBS/TN
ITBS/TN	.85	
COURSE	.84	.77

Table 6.
Classification similarity: unweighted and weighted composites.

Site A			
<i>weighted composite</i>			
		below standard	meets standard
<i>unweighted composite</i>	below standard	82	
	meets standard		12

Site B			
<i>weighted composite</i>			
		below standard	meets standard
<i>unweighted composite</i>	below standard	33	
	meets standard		32

Table 7.
Component score coefficients.

	Site A	Site B
MEA-M	.389	.389
ITBS/TN	.368	.376
COURSE	.354	.346

Table 8.
 Classification similarity: Unweighted composite and MEA-M.

		Site A (100% agreement)		
		<i>MEA-M</i>		
		below standard	meets standard	row total
<i>unweighted composite</i>	below standard	82		82
	meets standard		12	12
	column total	82	12	94

		Site B (92% agreement)		
		<i>MEA-M</i>		
		below standard	meets standard	row total
<i>unweighted composite</i>	below standard	29	4	33
	meets standard	1	31	32
	column total	30	35	65

Table 9.
 Classification similarity: *Unweighted composite and ITBS/TN.*

		Site A (91% agreement)		
		<i>ITBS/TN</i>		
		below standard	meets standard	row total
<i>unweighted composite</i>	below standard	75	7	82
	meets standard	1	11	12
column total		76	18	94

		Site B (91% agreement)		
		<i>ITBS/TN</i>		
		below standard	meets standard	row total
<i>unweighted composite</i>	below standard	29	4	33
	meets standard	2	30	32
column total		31	34	65

Table 10.
Classification similarity: Unweighted composite and COURSE.

		Site A (90% agreement)		
		<i>COURSE</i>		
		below standard	meets standard	row total
<i>unweighted composite</i>	below standard	75	7	82
	meets standard	2	10	12
column total		77	17	94

		Site B (89% agreement)		
		<i>COURSE</i>		
		below standard	meets standard	row total
<i>unweighted composite</i>	below standard	28	5	33
	meets standard	2	30	32
column total		30	35	65

Table 11.

Descriptive statistics of predictors and outcome variables for HLM analyses of Kentucky and Maine 1996 NAEP 8th grade math data

	Kentucky			Maine		
	<i>n</i>	<i>M</i>	<i>SD</i>	<i>n</i>	<i>M</i>	<i>SD</i>
Student-level						
MRPCM1	2461	267.29	30.88	2258	285.22	30.51
MRPCM2	2461	267.14	31.00	2258	285.89	30.19
MRPCM3	2461	266.85	30.99	2258	284.95	30.17
MRPCM4	2461	267.01	30.87	2258	284.73	30.04
MRPCM5	2461	267.25	30.78	2258	285.11	30.32
WHITE	2535	0.87	0.33	2309	0.95	0.22
SES	2230	-0.40	0.94	2103	0.17	0.83
School-level						
PWHITE	101	0.87	0.16	93	0.95	0.06
AVSES	101	-0.42	0.52	93	0.14	0.45

Table 12.

Correlations among school performance indicators

	Model 1 average	Model 2 average	Model 3 average	Racial gap
Model 2 average	0.87			
	0.92			
Model 3 average	0.70	0.94		
	0.82	0.97		
Racial gap	-0.24	-0.28	-0.23	
	0.61	0.72	0.77	
Social gap	0.34	0.57	0.53	-0.50
	-0.52	-0.64	-0.68	-0.96

Note. Upper values are for Kentucky and lower values are for Maine.

Table 13.

Summary of HLM Results

	Kentucky		Maine	
	Model 2	Model 3	Model 2	Model 3
Estimation of Regression Coefficients (Fixed Effects)				
<i>School-level Effects</i>				
Adjusted Mean Outcome	266.58***	267.29***	283.92***	283.74***
PWHITE		-.39		38.01
AVSES		7.15**		3.27
<i>Student-level Effects</i>				
WHITE	16.79***	16.79***	12.11***	12.11***
SES	10.58***	10.58***	10.78***	10.78***
Estimation of Variance Components (Random Effects)				
Adjusted Mean Outcome	90.39***	81.57***	91.86***	81.90***
WHITE	141.66***	141.66***	72.60**	72.60**
SES	21.42	21.42	16.50	16.50
Percent of Outcome Variance Explained				
school-level	38.4	44.0	37.7	44.5
student-level	15.5	15.5	9.2	9.2

Note. * $p < .05$, ** $p < .01$, *** $p < .001$

Table 14.

Summary of Pooled HLM Results

	Model 1	Model 2	Model 3
Estimation of Regression Coefficients			
<i>School-level Effects</i>			
Adjusted Mean Outcome	266.19***	270.29***	283.92***
MAINE	17.18***	9.97***	6.18**
PWHITE			4.41
AVSES			6.72***
<i>Student-level Effects</i>			
WHITE		16.77***	17.01***
SES		10.52***	10.02***

Note. * $p < .05$, ** $p < .01$, *** $p < .001$