## APPENDIX A

## Letter to School Principals Requesting Class Lists

Letter to Teachers and Fall (Baseline) Survey

Dear Principal,
Thank you for agreeing to participate in the Evaluation of Mathematics Curricula. Mathematica Policy Research, Inc. (MPR), along with RG Research Group and SRI International, is conducting the study for the U.S. Department of Education's Institute of Education Sciences. As part of the study, we develop our student sample from class rosters containing names of all children enrolled in each sampled teacher's mathematics class. Your district has indicated that the most accurate class listings should be obtained from the school.

Your school will be implementing the $\qquad$ curriculum in all first grade mathematics classrooms. As you know, each classroom will be observed once during the school year and teachers will be asked to complete questionnaires in the fall and spring. Additionally, student achievement will be measured using the $\qquad$ mathematics assessment in the fall and again in the spring.

Enclosed is a list of all teachers who have enrolled in the study. Please check this list to be sure it includes all the teachers who teach first grade mathematics at your school and provide updates as appropriate.

Also, please provide a list of all students in each teacher's math classroom. You may use existing class rosters. For each teacher, please provide a complete list of all students enrolled in his/her math class including:

## First Name

Last Name
Gender
Date of Birth
IEP Status or any disability status that should be considered for student testing
NonEnglish Speaker status that should be considered for student testing
All student information will be kept confidential and used for research purposes only. While your school's participation in this study is voluntary, collecting accurate class lists is essential for building our student sample. As one of about 100 schools in the study, every response is critical. Class lists and updates to our teacher list can be returned to Mathematica Policy Research in the envelop provided.

If you have any questions, please contact the study's survey director Sheila Heaviside at 1-866-8693187, or by email at or sheaviside@mathematica-mpr.com.

Thank you for your help with this important study.
Sincerely,

Roberto Agodini
Study Director
P.O. Box 2393

Princeton, NJ 08543-2393
Telephone (609) 799-3535
Fax (609) 799-0005
www.mathematica-mpr.com

Dear Teacher,
You and your school are participating in the Evaluation of Mathematics Curricula. Mathematica Policy Research, Inc. (MPR), along with RG Research Group and SRI International, is conducting the study for the U.S. Department of Education's Institute of Education Sciences. As part of the study, we are gathering information about your experiences with the curricula you are piloting and training and support you have received, along with some background information about you.

We greatly appreciate your participation in this study, and as part of that participation, ask you to complete the enclosed questionnaire. All of the information that you provide will be kept confidential and used for research purposes only. No one at your school will see your responses, and you will not be identified in any report or presentation. While your participation in this study is voluntary, it is very important that you complete the questionnaire. As one of only a few hundred teachers in the study this year, every response is critical in understanding teachers' classroom experiences. We have enclosed a check for you in appreciation of your participation.

If you have any questions, please contact the study's survey director Sheila Heaviside at 1-866-8693187, or by email at sheaviside@mathematica-mpr.com.

Thank you for your help with this important study.
Sincerely,

Roberto Agodini
Study Director

## TEACHER SURVEY (Fall 2006)

# NATIONAL EVALUATION OF ELEMENTARY MATHEMATICS C URRIC ULA 

## U.S. DEPARIMENTOF EDUCATION

ATTACH LABEL HERE<br>Teacher ID Teacher Name School ID School Name

IF ABOVE INFORMATION IS INC ORRECT,
PLEASE MAKE CORRECTIONS DIRECTLY ON LABEL.

This survey is part of the Evaluation of Elementary Mathematics Curicula, a national evaluation being conducted for the U.S. Department of Education. All information you provide will be kept confidential. While you are not required to respond, your cooperation is needed to make the results of this survey comprehensive, a cc urate, a nd timely. Tha nk you.

| Please retum the completed form to: | If you have questions, please contact |
| :--- | :--- |

This survey is authorized by the U.S. Department of Education (P. L. 20 U.S.C. 1221e.1) and the Confidential Information Protection and Statistic al Effic iency Act of 2002. These la ws require that the survey sponsor treat all information you provide as confidential. The information you provide will be used only for research and statistic al purposes by the survey sponsor, their contractors, and collaborating researchers for the pupose of analyzing data and preparing scientific reports and articles. Any information publicly released (such as statistical summaries) will be in a form that does not personally identify you. Your response is voluntary. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless such collection displays a valid OMB number. The OMB c ontrol number for this survey is 18500813. The time required to complete this survey is estimated to average 30 minutes per response. If you have any comments conceming the accuracy of the time estimate or suggestions for improving this form, please write to: U.S. Department of Education, Wa shington, DC 20202-4651. If you have comments or concems a bout the content of this questionna ire, contact Sheila Heaviside by e-mail at: sheaviside@mathematic a-mpr.com or at 1-866-869-3187.

OMB NO.: 1850-0813
EXPIRATION DATE: \#\#\# \#\# 200\#

## TRAINING, RESOURCES, AND SUPPORTFOR TEACHING MATH

Fla. Did you participate in training on how to use the assigned curiculum prior to the start of the school year?YesNo $\rightarrow$ SKIP to Question 3

Flb. How many days prior to the start of the sc hool year did you partic ipate in training on how to use the assigned curiculum? Mark ( X ) only one box.Lessthan a day1day2 days3 days4 daysormore

F2. Overall, how well did the training and/ or support you received from the publisher prepare you to use the assigned curric ulum with your students? Mark (X) only one box.Very WellSomewhatNot at all

F3. To what extent are the following materials fiom the assigned curic ulum available for your use in teaching math? Mark ( X ) one boxforeach row.


F4. How well prepared are you to do the following during math instruction? Mark (X) one boxforeach row.

|  | Not prepared | Somewhat prepared | Adequately prepared | Very well prepared |
| :---: | :---: | :---: | :---: | :---: |
| a. Demonstrate mathematical procedures and concepts to students. | $\square$ | $\square$ | $\square$ | $\square$ |
| b. Respond to students' mathematical errors. | $\square$ | $\square$ | $\square$ | $\square$ |
| C. Ask students to explore a concept or procedure prior to it first being modeled. | $\square$ | $\square$ | $\square$ | $\square$ |
| d. Ask students to demonstrate a procedure or explain a concept to other students. | $\square$ | $\square$ | $\square$ | $\square$ |
| e. Teach a class in which students use manipulatives. | $\square$ | $\square$ | $\square$ | $\square$ |
| f. Teach a class in which small groups of students work on collaborative activities. | $\square$ | $\square$ | $\square$ | $\square$ |
| g. Differentiate instruction for individual students or small groups. | $\square$ | $\square$ | $\square$ | $\square$ |
| h. Allow students to practice math factsusing manipulatives, pictures, ordiagrams. | $\square$ | $\square$ | $\square$ | $\square$ |

F5. In this item, we are interested in the types of disc ussions you are prepared to facilitate during math instruction. Please indicate how well prepared you are to do the following. Mark (X) one boxforeach row.

|  | Not prepared | Somewhat prepared | Adequately prepared | Very well prepared |
| :---: | :---: | :---: | :---: | :---: |
| a. Facilitate disc ussions that a llow students to explain their answers. | $\square$ | $\square$ | $\square$ | $\square$ |
| b. Facilitate discussions that enable students to offeror share multiple approaches to solving a problem. | $\square$ | $\square$ | $\square$ | $\square$ |
| c. Facilitate discussions that enable students to raise mathematic al questions and/ordiscuss mathematic al concepts. | $\square$ | $\square$ | $\square$ | $\square$ |
| d. Facilitate discussions that enable students to reference other students' ideas in their comments. | $\square$ | $\square$ | $\square$ | $\square$ |

F6. During the $\mathbf{1 2}$ months prior to the start of this school year, have you participated in any professional development activities on the following math topics that were NOTspecific to the assigned curic ulum (COLUMN A)? If yes, how many hours did you spend on these activities (COLUMN B)? Include courses you have taken for recertific ation or advanced certific ation, workshops sponsored by your school or district, conferences, or other training that is relevant to your teaching of math.

Foreach row, mark $(X)$ one box in Column A. If you answer "Yes," mark $(X)$ one box in Column B for that row.


F7. During the $\mathbf{1 2}$ months prior to the start of this school year, what have been the sources of your professional development in math? Mark $(X)$ all that apply.
$\square$ Workshops or training provided by your school or district
$\square$ Coursework taken towards a credential for teaching
$\square$ University coursework in math or math instruction, $\underline{\text { not including coursework for a credential }}$
$\square$ Activities such as conferences or working groups about math
$\square$ Other $\rightarrow$ Please specify: $\qquad$
Did not partic ipate in professional development in math

F8. (Item was deleted. Subsequent item numbers and skip pattems will be revised accordingly.)

## MATH INSIRUCTION IN YOUR TARGETCLASS

P9. How many students are curently enrolled in your class that uses the assigned curic ulum (hereafter, referred to as your "target" class)?
$\square$ students

F10. Approximately how many students in your target class are:
High math achievers $\square$
Average math achievers
Low math achievers

F11. Approximately how many students in your target class are:
English proficient
Limited English proficient


F12. Approximately how many students in your target c lass have an Individualized Education Plan (IEP)?

Students with an IEP

F13. On average, how many minutes per week do you spend preparing to teach math to your target class using the assigned curic ulum (inc luding lesson planning, grading student work, etc.)?
$\square \square$ minutesperweek

F14. On average how many days per week do you teach math to your target class?
$\square$ days perweek

F15. For approximately how many minutes each day do you teach math to your target class?
$\square \square$ minutes perday

F16. Are you using the assigned curic ulum as your core math curic ulum?
Yes
No $\rightarrow$ Please specify the name/publisher of your core curiculum:

F17a. Do you use other math curic ula in addition to the assigned c uric ulum?
No $\rightarrow$ SKIP to Question 18aYes $\rightarrow$ Please specify the name(s) and publisher(s) of the curricula:

F17b. For what purpose(s) are the c urric ula spec ified in Question 17a being used? Mark $(X)$ all that a pply.Remediation with a small group of studentsRemediation with the entire classEnric hment with a small group of studentsEnrichment with the entire classAs a replacement for selected units or lessons in the assigned curic ulumAs a supplement to units or lessons in the assigned curic ulum $\square$ Other $\rightarrow$ Please specify:

F18a. Have you ever used the assigned curic ulum in a primary grade ( $K-3$ ) prior to this school year?YesNo

F18b. If you taught math in a primary grade (K-3) last year (in 2005-06), please indic ate the math curic ulum you used. Mark (X) only one box.Idid NOTteach math in a primary grade (K-3) last year. $\rightarrow$ SKIP to Question 19I used the following math curiculum last year (please specify the name and publisher of the curric ulum): $\qquad$

F18c. Please indicate the total number of years that you used the curic ulum specified in Question 18a.
$\square$ years

## APPROACHES TO TEACHING

F19. Please indicate how strongly you agree or disagree with the following general statements aboutteaching math. Mark (X) one box for each row.
Strongly

disagree Disagree $\quad$ Agree | Strongly |
| :---: |
| Agree |

a. Whenever students ask how to solve a math problem, teachers should provide a thorough explanation.
b. Formative and multiple a ssessments are an important means of documenting students' leaming.
C. It is important that students not have mathematic al misconceptions at the end of class.
d. Students leam from one another when they work together on math problems.
e. Students should demonstrate mastery of a partic ular math concept before proceeding to the next concept.
f. Students leam math best when they share their reasoning about a math problem with other students.
g. It is important that teachers observe and listen to how students think about math.
h. A math concept is best leamed if a concrete example is presented when it is first introduced.
i. Teachers should emphasize computational skills.
j. Teachers should clearly model to students how to solve a type of problem they have never seen before.
k. Students should prima rily work individually in math to ensure that they master skills and are able to work or their own.

## YOUR SCHOOL'S INSIRUCTIONALCLMATE

## F20a. Is there a math c oach or district specialist to assist you in teaching math?

Mark (X) only one box.YesNo $\rightarrow$ SKIP to Question 21Don't know $\rightarrow$ SKIP to Question 21

F2Ob. How accessible to you is a math coach or district specialist? Mark $(X)$ only one box.Not atallRarelySometimesAlmost alwaysDon't know
F20c. Is the math coach or district specialist knowledgeable about the assigned curic ulum you are using? Mark (X) only one box.YesNoDon't know

F21. Is there another adult (such as an aide, assistant, volunteer) who assists you when you are teaching math to yourtarget class?YesNo

F22. This question concems how teachers interact in your school. Please indic ate about how many teachers in your school do each of the following. Mark (X) one box for each row.
$\left.\begin{array}{lccccc} & \begin{array}{c}\text { No } \\ \text { teachers }\end{array} & \begin{array}{c}\text { Some } \\ \text { teachers }\end{array} & \begin{array}{c}\text { Most } \\ \text { teachers }\end{array} & \begin{array}{c}\text { All } \\ \text { teachers }\end{array} \\ \text { a. Work to gether to develop curic ulum } \\ \text { and instructional materials }\end{array}\right]$

F23. Consider the conditions for teaching math in your school. How well does each of the following describe conditions in yourschool? Mark (X) one box for each row.

|  | Strongly disagree | Disagree | Agree | Strongly Agree |
| :---: | :---: | :---: | :---: | :---: |
| a. I feel supported by other tea chers to try out new ideas in teaching math. | $\square$ | $\square$ | $\square$ | $\square$ |
| b. Administrators at this school promote innovations in math education. | $\square$ | $\square$ | $\square$ | $\square$ |
| c. Teachers in this school regularly share ideas about math instruction. | $\square$ | $\square$ | $\square$ | $\square$ |
| d. There is a lot of disa greement among teachers about how to teach math. | $\square$ | $\square$ | $\square$ | $\square$ |
| e. I regula rly work with other teacher(s) on math curiculum and instruction. | $\square$ | $\square$ | $\square$ | $\square$ |
| f. A specialist in math education regularly works with teachers in this school. | $\square$ | $\square$ | $\square$ | $\square$ |
| g. Most curic ulum changes introduced at this school ga in little support among tea chers. | $\square$ | $\square$ | $\square$ | $\square$ |

## YOUR BACKGROUND

F24. Including the 2006-07 academic year, how many years have you taught full-time in a regular teaching position?

Total years $\square$
Years in primary grades (K-3) $\square$
Years at your present school $\square$

F25a. Do you have a bachelor's degree?YesNo $\rightarrow$ SKIP to Question 31a

F25b. In what year did you receive your bachelor's degree? $\square$

F25c. What was your majorfield of study? Record the majorcode and name from Table 1.
Code $\square \square \square$ Majorfield $\qquad$
F26a. Did you have a sec ond major field of study?YesNo $\rightarrow$ SKIP to Question 27a

F26b. What was your sec ond major field of study? Record the major code and name from Table 1. Code $\square \square \square$ Major field $\qquad$
F27a. Do you have a master's degree?YesNo $\rightarrow$ SKIP to Question 28a

F27b. In what year did you receive your master's degree? $\square \square \square \square$

F27c. What was your majorfield of study? Record the major code and name from Table 1. Code $\square$ Major field $\qquad$

Table 1
Major Field of Study Codes

## Elementary Education

101 Early childhood/Pre-K, general
102 Elementary grades, general

## Secondary Education

103 Middle grades, general
104 Secondary grades, general

## Special Education

104 Special educ ation, any

## Other Education

131 Administration
132 Counseling and guidance
133 Educational psyc hology
134 Polic y studies
135 School psychology
136 Other non-subject matter specific education
Arts \& Music
141 Visual art
142 Dance
143 Drama/Theater
144 Music

## English and Language Ats

151 Communications
152 Composition
153 English
154 J oumalism
155 Language arts
156 Reading
157 Speech

## English as a Second Language

160 ESL/Bilingual educ ation: General
161 ESL/Bilingual education: Spanish
162 ESL/Bilingual education: Other languages

## Foreign Languages

171 French
172 German
173 Latin
174 Spanish
175 Other foreign language

## Health Education

181 Health education
182 Physical education
Mathematics and Computer Science
190 Mathematics
191 Computer Science

## Natural Sciences

211 Biology/Life sciences
212 Chemistry
213 Earth sciences
214 Engineering
215 Physics
216 Other

## Social Sciences

221 Anthropology
222 Area/Ethnic studies(exc luding Native Americ an studies)
223 Criminal justice
224 Cultural studies
225 Economics
226 Geography
227 Govemment/Civics
228 History
229 Intemational studies
230 Law
231 Native American studies
232 Political science
233 Psychology
234 Sociology
235 Other social science

## Vocational/Technical Education

241 Agric ulture and natural resources
242 Business/Office
243 Keyboarding
244 Marketing and distribution
245 Health occupations
246 Construction trades
247 Mechanics and repa ir
248 Drafting/Graphics/Printing
249 Metals/Woods/Plastics, and other precision production (electronics, leatherwork, meatc utting, etc.)
250 Communic ations and other tec hnologies (not including computerscience)
251 Culinary arts/Hospitality
252 Child care and education
253 Personal and other services (inc luding cosmetology, custodial services, clothing and textiles, and interior design)
254 Family a nd consumer sciences educ ation
255 Industrial arts/Technology education
256 Other vocational/Tec hnical education
Miscellaneous
261 Architecture
262 Huma nities/ Liberal studies
263 Library/Information science
264 Military science/ROTC
265 Philoso phy
266 Religious studies/Theology/Divinity

## Other

268 Other

F28a. Have you eamed any of the degrees listed below in 28b?YesNo $\rightarrow$ SKIP to Question 29

F28b. Please indicate your major field(s) of study and the year in which your degree was received:

| Degree | Code for major field of study | Major field of study | Year received |
| :---: | :---: | :---: | :---: |
| a. Second bachelor's degree | Code $\square \square \square$ |  | $\square \square \square$ |
| b. Second master's degree | Code $\square \square \square$ |  | $\square \square \square \square$ |
| c. Educational specialist or professional diploma (at least one yearbeyond a master's degree) | Code $\square \square \square$ |  | $\square \square \square$ |
| d. Certificate of Advanced Graduate Studies | Code $\square \square \square$ |  | $\square \square$ |
| e. Doctorate (Ph.D. or Ed.D.) | Code $\square \square \square$ |  | $\square \square \square$ |

F29. As part of either your undergraduate or graduate coursework, how many advanced math courses did you take (such as trigonometry, calculus, or statistics)? Mark ( X ) only one box.None1 or 2 courses3 or 4 courses5 or more courses

F30. As part of either your undergraduate or graduate coursework, how many math education courses did you take? Mark (X) only one box.None1 or 2 courses3 or 4 courses5 or more courses

F3la. Whic $h$ of the following describes the teaching certificate you curently hold in this state? Mark (X) only one box.

Regular or standard state certificate or advanced professional certific ateProbationary certificate (the initial certific ate issued after satisfying all requirements except the completion of a probationary period)

Provisional or other type given to persons who are still partic ipating in an "altemative certification program"Temporary certificate (requires some additional college coursework and/or student teaching before regularcertific ation can be obtained)
$\square$ Emergency certificate orwaiver (issued to teachers who do not have regular certification who need to complete a regularcertification program in order to continue teaching)
$\square$ Ido not have any of the above certifications in THIS state $\rightarrow$ SKIP to Question 32

F31b. In what content area does the teaching certificate specified in Question 31a allow you to teach in this state? For some teachers, the content area may be the grade level (e.g., elementary general, secondary general, etc.).

Record the code and content area from Table 2.
Code $\square \square \square$ Content Area

F31c. To which of the following grade ranges does the teaching certificate spec ified in Question 31a apply? Mark (X) all that apply.Elementary grades (including early childhood, preschool and kindergarten)Secondary grades(including middle school)Ungraded

F32. Please indicate whether you are male or female.MaleFemale
F33. Are you Hispanic or Latino?YesNo

Table 2
Certific ation Content Area Codes

## Elementary Education

101 Ea ly childhood/Pre-K, general
102 Elementary grades, general

## Secondary Education

103 Middle grades, general
104 Sec ondary grades, general

## Special Education

111 Special education, general
112 Autism
113 Deaf and hard-of-hearing
114 Developmentally dela yed
115 Early child hood special education
116 Emotiona lly disturbed or beha vior disorders
117 Lea ming disabilities
118 Mentally retarded
119 Mildly/Moderately disabled
120 Orthopedic ally impaired
121 Severely/Profoundly disabled
122 Speech/Language impaired
123 Tra umatic a lly bra in-injured
124 Visually impaired
125 Other special education

## Arts \& Music

141 Art/Arts or crafts
143 Dance
144 Drama/Theater
145 Music
English and Language Arts
151 Communications
152 Composition
153 Eng lish
154 J ouma lism
155 Language arts
156 Reading
157 Speech

## English as a Second Language

160 ESL/ Bilingual education: General
161 ESL/Bilingual educ ation: Spanish
162 ESL/ Bilingual educ ation: Other la nguages

## Foreign Languages

171 French
172 Gemman
173 Latin
174 Spanish
175 Other foreign language

## Health Education

181 Health education
182 Physical education

## Mathematics and Computer Science

190 Mathematics
197 Computer Science

## Natural Sciences

210 Science, general
211 Biology/ Life sciences
212 C hemistry
213 Earth sciences
216 Physical science
217 Physics
218 Other natural sciences

## Social Sciences

220 Social studies, general
221 Anthropology
225 Economics
226 Geography
227 Govemment/Civics
228 History
231 Native American studies
233 Psychology
234 Sociology
235 Other social sciences

## Vocational/Technical Education

241 Agriculture and natural resources
242 Business/ Office
243 Keyboa rding
244 Marketing and distribution
245 Health occupations
246 Construction trades
247 Mechanics and repair
248 Drafting/Graphics/Printing
249 Metals/Woods/Pla stics, and other precision production (electronics, leatherwork, meatc utting, etc.)
250 Communic a tions and othertechnologies (not including computer science)
251 Culina ry a rts/Hosp ita lity
252 Child care and education
253 Perso nal a nd other servic es (including cosmetology, custodial services, clothing and textiles, and interior design)
254 Fa mily and consumer sciences education
255 Industrial arts/Technology education
256 Other vocational/Technic al education
Miscellaneous
262 Driver education
263 Humanities/Liberal studies
264 Library/Information sc ience
265 Milita ry science/ROTC
266 Philosophy
267 Religious studies/Theology/Divinity

## Other

268 Other

F34. What is your racial background? Mark $(X)$ one or more.American Indian or Alaska Native
Native Hawaiian or other Pacific Islander
Asian
Black or African AmericanWhite

F35. In what year were you bom? | $\square$ |  |  | $\square$ |
| :---: | :---: | :---: | :---: |

## APPENDIX B

Letter to Teachers and Spring (Implementation) Survey
P.O. Box 2393

Princeton, NJ 08543-2393
Telephone (609) 799-3535
Fax (609) 799-0005
www.mathematica-mpr.com

Dear Teacher,
You and your school are participating in the Evaluation of Mathematics Curricula. Mathematica Policy Research, Inc. (MPR), along with RG Research Group and SRI International, is conducting the study for the U.S. Department of Education's Institute of Education Sciences. As part of the study, we are gathering information about your experiences with the curricula you are piloting now that you have had several months of experience with the instructional materials.

Please complete the enclosed survey. This survey includes items that update information collected in the fall survey. All of the information that you provide will be kept confidential and used for research purposes only. No one at your school will see your responses, and you will not be identified in any report or presentation. While your participation in this study is voluntary, it is very important that you complete the questionnaire. As one of only a few hundred teachers in the study this year, every response is critical in understanding teachers' classroom experiences. We have enclosed a check for you in appreciation for your participation.

If you have any questions, please contact the study's survey director Sheila Heaviside at 1-866-8693187, or by email at sheaviside@mathematica-mpr.com.

Thank you for your help with this important study.
Sincerely,

Roberto Agodini
Study Director

TEACHER SURVEY (Spring 2007)

# NATIONALEVALUATION OF ELEMENTARY MATHEMATICS CURRICUA 

## U.S. DEPARIMENTOF EDUCATION

ATTACH LABEL HERE<br>Teacher ID Teacher Name School ID School Name<br>IF ABOVE INFORMATION IS INC ORRECT,<br>PLEASE MAKE CORRECTIONS DIRECTLY ON LABEL

This survey is part of the Evaluation of Elementary Mathematics Curicula, a national evaluation being conducted for the U.S. Department of Education. All information you provide will be kept confidential. While you are not required to respond, your cooperation is needed to make the results of this survey comprehensive, accurate, and timely. Thank you.

| Please retum the completed form to: | If you have questions, please contact |
| :--- | :--- |

This survey is authorized by the U.S. Department of Education (P. L. 20 U.S.C. 1221e.1) and the Confidential Information Protection and Statistic al Effic iency Act of 2002. These la ws require that the survey sponsor treat all information you provide as confidential. The information you provide will be used only for research and statistical puposes by the survey sponsor, their contractors, and collaborating researchers for the pupose of a nalyzing data and preparing scientific reports and articles. Any information publicly released (such asstatistic al summaries) will be in a form that does not personally identify you. Your response is voluntary. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless such collection displays a valid OMB number. The OMB c ontrol number for this survey is 18500813. The time required to complete this survey is estimated to average 20 minutes per response. If you have any comments conceming the accuracy of the time estimate or suggestions for improving this form, please write to: U.S. Department of Education, Wa shington, DC 20202-4651. If you have comments or concems about the content of this questionnaire, contact Sheila Heaviside by e-mail at: sheaviside@mathematic a-mpr.com or at 1-866-869-3187.

OMB NO.: 1850-0813
EXPIRATION DATE: \#\#\# \#\#1 200\#

## TRAINING, RESOURCES, AND SUPPORTFOR TEACHING MATH

Sla. Since the start of the school year, has any follow-up training or on-site support from the publisher of the assigned curric ulum been available to assist you in teaching math?YesNo $\rightarrow$ SKIP to Question 2aDon't know $\rightarrow$ SKIP to Question 2a

S1b. Since the start of the school year, have you participated in follow-up training oron-site support from the publisher of the assigned curic ulum?YesNo $\rightarrow$ SKIP to Question 2a

Slc. Since the start of the school year, how many hours have you spent participating in follow-up training or on-site support from the publisher of the assigned curic ulum?
$\square$ hours
S2a. Are the following types of support from the publisher of the assigned curic ulum available to assist you in teaching math? Mark ( X ) one boxfor each row.


S2b. How often have you used each type of support from the publisher of the assigned curiculum? Mark (X) one boxforeach row.

| Less than |  |  |
| :---: | :---: | :---: | :---: |
| once a |  |  |
| month | Once a |  |
| month | $2-3$ times | Weekly |
| a month or more |  |  |

a. Technic al phone support
b. Technic al online support
c. CD or DVD-based or printed reference materials


S3. Since the start of the school year, have you partic ipated in any professional development activities on the following math topics that were NOTspecific to the assigned curic ulum (COLUMN A)? If yes, how many hours did you spend on these activities (COLUMN B)? Include courses you have taken for recertification or advanced certific ation, workshops sponsored by your school ordistrict, conferences, or other training that is relevant to the teaching of math.

Foreach row, mark $(X)$ one box in Column A. If you answer "Yes," mark $(X)$ one box in Column B for that row.

|  |  | COLMM A: <br> Participation |  | COUMN B: Number of hours of partic ipation |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 8 or less | 9-16 | 17-32 | 33-40 | More than 40 |
|  | Mathematics instruction |  |  | Yes $\square$ | No $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | Content and performance standards in mathematics educ ation | Yes | No $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |

S4. Since the start of the school year, what have been the sources of your professional development in math? Mark ( X ) all that a pply.

Workshops or training provided by your school or district
$\square$ Coursework ta ken towards a credential for teaching
$\square$ University coursework in math or math instruction, not including coursework for a credential
$\square$ Activities such as conferencesor working groups about math
$\square$ Other $\rightarrow$ Please specify: $\qquad$
Did not participate in professional development in math

S5. Are you curently participating in any professional orstaff development activities foc used on math instruc tion or content and performance standards in mathematics education that are NOTspecific to the assigned curic ulum?

## MATH INSTRUCTION IN YOUR TARGETCLASS

S6a. How many students are currently enrolled in your class that uses the assigned curic ulum (hereafter, referred to as your 'target' class)?
$\square$ students

S6b. Approximately how many students in yourtarget class are:
High math achievers
Average math achievers
Low math achievers


S6c. Approximately how many students in your target class are:
English proficient
Limited English proficient


S6d. Approximately how many students in your target class have an Individualized Educ ation Plan (IEP)?

Students with an IEP

S7a. On average, how many minutes per week do you spend preparing to teach math to your target class using the assigned curric ulum (inc luding lesson planning, grading student work, etc.)?
$\square \square$ minutes perweek

S7b. On average how many days per week do you teach math to your class that uses the assigned c urric ulum (hereafter, referred to as your 'target' class)?
daysperweek

S7c. For approximately how many minutes each day do you teach math to your targetclass?
$\square$ minutes perday

S8. Are you using the assigned cuniculum as your core math curic ulum?
YesNo $\rightarrow$ Please specify the name/publisher of your core curic ulum:

S9. Whic $h$ of the following topics have you covered with your target class using the assigned curic ulum? Mark (X) all that a pply.

Counting, with whole numbers
$\square$ Place value, with whole numbersAdding and addition facts, with whole numbersSubtracting and subtraction facts, with whole numbersMultiplying and multiplication facts, with whole numbersDividing and division facts, with whole numbersFractionsDecimalsPercents
$\square$ Geometric shapes
$\square$ Understanding or predicting with pattems
$\square$ Collecting or analyzing data
$\square$ GraphsProbabilityMeasurement using rulersOther ways of mea suringTimeMoney

S10a. Approximately what percentage of all the lessons from the assigned curic ulum have you used so far this year with yourtarget class? Mark (X) only one box.Less than 20\%20-49\%
$\square$ 50-79\%80-100\%

S10b. Please indicate today's date (DD/MM/YYYY):
$\square \square / \square / \square \square \square \square$

S11. How often do you use materials from the assigned curic ulum with your target class? Mark (X) one boxforeach row.

|  |  | Lessthan <br> once <br> month | Once or <br> twice a <br> month | Once a <br> week | 2-4 <br> timesa <br> week | Daily |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| a. Student worksheets | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| b. Student workbooksortextbooks | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| c. Student assessments | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| d. Manipulatives | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| e. Lesson plansorlesson scripts | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| f. Recommended supplemental materials | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |

S12. Please indicate the extent to which you agree or disagree with the following statements about the assigned curic ulum. Mark $(X)$ one box for each row.
Strongly

disagree Disagree Agree | Strongly |
| :---: |
| Agree |

a. I have had adequate opportunities to leam about the curiculum.
b. I can explain to otherteachers how to use the curriculum.
c. The curiculum corresponds well with the math understandings I want my students to demonstrate.
d. The curiculum is a ligned well with our state curic ulum standards.
e. The curric ulum conflic ts with my preferred approach to math instruction.
f. The curic ulum assumes major changes in the way I teach math.
g. The curiculum hasprompted me to change some of my teaching practices in math.
h. The curiculum is more trouble than it is worth.
i. All teachers in my school are committed to the implementation of the curriculum.
j. Administrators at my school are committed to the implementation of the curiculum.
k. I believe my students will score better on required accounta bility tests because of their experience with the curiculum.

S13. About how often do students in your target class take part in the following activities? (Include only activities that take place in the class during math instruction.)
Mark (X) one boxforeach row.

| How often do students... | Never | Less than once a month | Once or twice a month | Once or twice a week | Almost daily |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ə. Work in small groupsor with a partner. | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| b. Practice or take tests on computational skills. | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| $\therefore$. Work individua lly on math problems from the textbook/workbook. | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| d. Work on investigations or problems that extend for several days. | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| 2. Write about how to solve a problem. | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |

f. Do problems that have more than one correct solution.
y. Discuss different ways of solving a problem.
h. Reference otherstudents' ideas in their classroom contributions.

- Explain a math concept orprocedure to the other students.
j. Ask ma thematic al questions of other students
c. Use manipulatives, pictures, or diagramsto solve problems.
I. Use manipulatives, pictures, ordiagramsto support explanations.
n. Work on activities that integrate math with other subjects.
n. Write in math joumals (e.g., expla in their mathematical reasoning or create their own math problems).
). Take part in activities designed to develop rapid recall of math facts.
p. Practice math facts using manipulatives, pictures, or diagrams for support.

S14. How often do you do the following with your target class? Mark $(X)$ one box for each row.

|  | Three <br> times or <br> more a <br> day | Once or <br> twice a <br> day | Once or <br> twice a <br> week | Once or <br> twice a <br> month | Less <br> than <br> once a <br> month |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| a. Prompt students to expla in their |  |  |  |  |  |
| answers. |  |  |  |  |  |

S15a. What strategies do you use to respond to students' enrors during math instruction? Mark (X) all that a pply.

Correct the student's mistake as soon as possible.Ask the student questions that guide him/her to the correct answer.Ask a nother student for the corect answer.Use the incorrect response as a basis for an exercise orclass disc ussion about the misconception.Re-teach the procedure and/orconcept.Other $\rightarrow$ Please specify: $\qquad$

S15b. Of the strategies selected in Question 15a (above), which one do you use the most often? Mark (X) only one box.Correct the student's mistake as soon as possible.Ask the student questions that guide him/her to the correct answer.Ask a nother student for the correct answer.
$\square$ Use the incorrect response as a basis for an exercise or class disc ussion about the misc onception.Re-teach the procedure and/or concept.
$\square$ Other $\rightarrow$ Please specify: $\qquad$

S16. What percent of math instructional time do students in your target class spend practicing math procedures and the recall of math facts?
$\square$ \% of math instructional time

S17a. Do you use other math curric ula in addition to the assigned curric ulum?
$\square$ No $\rightarrow \quad$ SKIP to Question 18
$\square$ Yes $\rightarrow$ Please specify the name(s) and publisher(s) of the curicula:

S17b. For what purpose(s) are the curric ula spec ified in Question 17a being used?
Mark (X) all that a pply.Remediation with a small group of studentsRemediation with the entire classEnric hment with a small group of studentsEnric hment with the entire classAs a replacement for selected units or lessons in the assigned curic ulumAs a supplement to units or lessons in the assigned curiculumOther $\rightarrow$ Please specify: $\qquad$

S17c. How often do you supplement the assigned curic ulum with materials or math problems from other sources? Mark (X) only one box.Almost dailyOnce ortwice a weekOnce ortwice a month
$\square$ Less than once a month
$\square$ Never

S18. If given your choice of math curric ulum to use next year, how likely are you to choose the assigned curic ulum over other curic ula available in yourdistrict? Mark (X) only one box.Very likelyLikelyNot at all likely

## CURRICULM IMPLEMENTATION (example item)

NOTE: This type of item will be included as a separate insert with the Spring survey, a nd will be curic ulum-specific (i.e., each teacher will receive an insert that has items specific to the curric ulum to which they are assigned). The following item is an illustrative example for one of the curic ula, Scott-Foresman/Addison Wesley, and is based on critic al activities in the implementation of this curic ulum.

S19. How often do you do the following with yourtargetclass? Mark (X) one box for each row.

|  | Never | Less than once a month | Once or twice a month | Once ortwice a week | Almost daily |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ョ. Use Spiral Review | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| b. Use Investigating the Concept activity | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| こ. Use manipulatives during the Investigating the Concept activity when appropriate | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| d. Groups students into small groups for collaborative activities (e.g., Reaching All Leamers) | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| ᄅ. Identify the important math concept or key idea before the lesson begins | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| f. Use Warm Up a ctivity | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |

g. Use Focus Questions from the curic ulum materials
h. Use Check a ctivity
i. Provide step-by-step instructions and guidance to students on how to complete the practice page
j. Provide practice opportunities for students at varying levels (below, on level, above)
k. Provide reading assistance to students as they complete the practice page
I. Use Instant Check Mat
m. Provide opportunities for students to use online materials
n. Provide additional activities for "early finishers"

ว. Conduct closure activity (e.g., joumal, "curic ulum connection," test taking page, etc.)

## APPENDIX C

## Classroom Observation Protocol for Math Expressions Curriculum

## Math Expressions Fidelity of Implementation Observation Measure

## Before the Main Lesson

1. Did the class complete all parts of the daily Routine? $\mathrm{N} \quad \mathrm{Y}$
2. Did the class complete the Quick Practice activity? N Y

If yes, was at least one aspect lead by a student leader. $\mathrm{N} \quad \mathrm{Y}$

## Teaching the Lesson

3. Teacher conducts activities in the lesson.
$1=$ None
$2=$ Some
$3=$ All
4. Teacher uses the materials required for the lesson.

$$
\begin{aligned}
& 1=\text { None } \\
& 2=\text { Some } \\
& 3=\text { All }
\end{aligned}
$$

5. Math Talk Learning Community: Students ask questions and make comments relating to math.
$1=$ No Dialogue about math
$2=$ Multiple students participate but there is no student to student interaction
3 = Evidence of student-to-student interactions (e.g., students add to, comment on, correct etc. previously made comments, student ask questions of another student, etc.)

Consider denoting the degree to which math talk is occurring for each 15-minute segment of instruction. (for whole class Math talk)
6. Multiple Approaches to a Problem:
$1=$ No or minimal elicitation of student problem solving strategies
$2=$ Two student problem solving strategies are elicited
$3=$ More than two student problem solving strategies are elicited
7. Explaining math thinking:
$1=$ No or minimal teacher elicitation of student thinking strategies, or explanations, Teacher expects answer-focused responses. Teacher may give the answer
$2=$ Teacher probes students' thinking somewhat
$3=$ Teacher probes more deeply to learn about student thinking
8. Teacher conducts On Going Assessment activities? N Y
9. Teacher administers Quick Quiz N Y N/A
10. Homework is regularly assigned. $\mathrm{N} \quad \mathrm{Y}$
11. Error Correction:
$1=$ Teacher ignores incorrect response
$2=$ Teacher provides the correct answer
$3=$ Teacher's first response is to ask another student
$4=$ Teacher asks the student guiding questions.
12. How frequently does the teacher use visual or concrete representation of mathematical concepts:
$1=$ None
$2=$ Fewer than recommended in the Teacher's Guide
$3=$ The same as or more than recommended in the Teacher's Guide
Consider denoting the degree to which visuals or concrete representation of mathematical representations are used for each 15 -minute segment of instruction.

## Extending the Lesson

13. The teacher implements activities designed to differentiate instruction.

## APPENDIX D

School District Recruiting Materials
<date>

Superintendent First \& Last Name
Superintendent
District Name
Street Address
City, State Zip
Dear <Superintendent>:
The Institute of Education Sciences (IES) in the U.S. Department of Education is sponsoring a study of early elementary math curricula, with the goal of identifying programs that are more effective at improving student achievement. Currently, there is little information educators can use to help them choose a math curriculum that will work best at improving student achievement in their schools. Identifying strategies that improve math achievement is particularly important for elementary school students because a large proportion of them show mastery of only rudimentary mathematics.

The study is being conducted for the Department by Mathematica Policy Research, Inc., a nationally-recognized research institute that conducts research on key public policy issues. This large-scale, national study will select, implement, and compare the effectiveness of several early elementary math curricula that use varying approaches to develop student math skills.

The study provides districts with the opportunity to use several early elementary math curricula at no cost for up to two years. This includes free teacher training and follow-up support on the curricula, and free curriculum materials.

I strongly encourage you to read the attached letter that provides more details about the study, and hope you will consider participating. Mathematica will be contacting you shortly to discuss your district's interest in, and suitability for, participating in this important new study.

In the meantime, if you have questions about the study, please contact the study's director, Dr. Roberto Agodini from Mathematica, at 609-936-2712 or ragodini@mathematica-mpr.com. You also are welcome to contact Audrey Pendleton, the IES project officer, at 202-208-7078 or audrey.pendleton@ed.gov.

Sincerely,

Superintendent First \& Last Name
Superintendent
District Name
Street Address
City, State Zip

## Dear Superintendent:

As part of a study sponsored by the Institute of Education Sciences (IES) in the U.S. Department of Education, I am contacting you about an opportunity to implement (at no cost) several early elementary math curricula in the first grade during the 2006-2007 school year. The curricula use varying approaches to develop student math skills. The study will include about 20 districts and 100 schools national wide. The goal is to implement the curricula in a geographically diverse group of districts with Title I eligible schools. The study plan includes extending the implementation of the curricula in the second grade during the 2007-2008 school year. My organization-Mathematica Policy Research, a non-partisan research institute-was selected by IES to conduct this large-scale, national study.

The study includes several benefits:

- Free teacher training and follow-up support on the curricula
- Free curriculum materials for teachers and students
- Research evidence based on your own district.

Participating districts will be asked to nominate schools for the study in spring 2006, and researchers will use a lottery to randomly assign the study's curricula to the schools. The study will collect data from first grade classrooms in each school during the 2006-07 school year. In the selected classrooms, the study will administer math tests to students at the beginning and end of the school year, and study team members will visit classrooms to observe curricula implementation.

I or someone from the study team will be contacting you soon to discuss your interest in participating. We need to move quickly because the curricula will be implemented this fall, so I hope we can connect soon.

LETTER TO: Superintendent First \& Last Name
FROM: Roberto Agodini
DATE: <Date>
PAGE: 2

In the meantime, if you have any questions, please feel free to contact me at (609) 936-2712 or ragodini@mathematica-mpr.com. If you would like more information about the study before we have a chance to talk, please browse the study's website www.mathcurriculastudy.com.

We hope that you will consider participating in this important study, and we look forward to speaking with you soon.

Sincerely,

## You are invited

## to participate in an

 important new study of early elementary math curricula, sponsoredby the U.S. Department of Education.

How can I get more information?

Please contact Mathematica Policy Research toll-free at (866) 869-3187 and mention the math curricula study, or visit the study website at www.mathcurriculastudy.com.

Who is conducting the study?
The study is sponsored by the U.S. Department of Education's Institute for Education Sciences. Three highly regarded independent research firms, Mathematica Policy Research, RG Research Group, and SRI International, are conducting the study.

## Which math curriculum should I use?



MATHEMATICA
Policy Research, Inc.
P.O. Box 2393

Princeton, NJ 08543-2393
(609) 799-3535
(609) 799-0005 (fax)
www.mathematica-mpr.com

EVALUATION OF
MATHEMATICS
$2+2=4$
MATHEMATICS $2+3=$ ?
CURRICULA



> A large proportion of U.S. elementary school students show mastery of only rudimentary mathematics. Furthermore, many students from disadvantaged families enter elementary school with a substantially weaker math foundation than their peers.

## What is taught and how it is taught may be important factors

 in a school's ability to improve student math achievement. However, there is little research that educators can use to help them choose a math curriculum for their schools.
## What curricula will be included in the study?

The study will include several curricula that use varying approaches to develop students' math skills. A group of experts in math and math instruction worked with the U.S. Department of Education to select the curricula included in the study.

## What are the benefits of participating?

The study is an important opportunity for districts to try several early elementary math curricula at no cost and to obtain research evidence based on their own district. Teachers will receive free training and support on the curricula.

## How will the study work?

The study includes two years of implementation and data collection during the 2006-2007 and 2007-2008 school years. Participating districts will nominate schools for the study in spring 2006, and researchers will use a lottery to randomly assign the curricula to participating schools. The study will collect data from only a few classrooms in each school. In selected classrooms, the study will administer math tests to students at the beginning and end of the school year, and study team members will visit classrooms to observe curricula implementation.

## How many districts and schools will participate?

The study will include about 20 districts and 100 schools nationwide. The goal is to implement the curricula in a geographically diverse group of districts with Title I eligible schools.

## Will information be kept private?

All information collected by the study is strictly confidential and carefully guarded to the full extent allowed by law. The study's results will be reported only for groups of students, such as " 70 percent of first graders achieved mastery of rudimentary mathematics."

## ABSTRACTS OF CURRICULA INCLUDED IN THE STUDY

## Investigations in Number, Data, and Space

Investigations in Number, Data, and Space ${ }_{\circledR}$ is a K-5 mathematics curriculum developed by TERC under a grant from the National Science Foundation. Its four major goals are:

- to offer students meaningful mathematical problems
- to emphasize depth in mathematical thinking rather than superficial exposure to a series of fragmented topics
- to communicate mathematics content and pedagogy to teachers
- to substantially expand the pool of mathematically literate students

The Investigations curriculum offers in-depth experiences in number, data, geometry, and the mathematics of change. The following aspects of the curriculum ensure that all students are included in significant mathematical learning by:

- Spending time exploring problems in depth
- Finding more than one solution to many problems
- Developing their own strategies and approaches, based on their knowledge and understanding of mathematical relationships
- Choosing from a variety of concrete materials and appropriate technology, including calculators, as a natural part of their everyday mathematical work
- Expressing their mathematical thinking through drawing, writing, and talking

Each grade level is organized into units that involve students in the exploration of major mathematical ideas, and may revolve around two or three related areas-for example, addition and subtraction or geometry and fractions.

The curriculum is presented through a series of teacher books. Each book provides lesson plans, materials lists, reproducible student sheets for activities and games, a family letter, homework suggestions, opportunities for skill and practice, assessment activities, notes to the teacher about the mathematics students are encountering, and examples of classroom dialogues. Some units include software to extend students' experience with the mathematics being explored. In addition to the curriculum units, Student Activity Books, and Investigations at Home Booklets, and End of Unit Assessment Sourcebooks are also available for each unit in grades 1-5.

## Math Expressions

Math Expressions is a complete Kindergarten through Grade 5 curriculum based on the research results of the Children's Math Worlds (CMW) project. The CMW project was conducted by Dr. Karen C. Fuson, now professor emerita of learning sciences at Northwestern University, Evanston, Illinois, and funded over a ten-year period by the National Science Foundation. Both the program and the research combine a focus on conceptual understanding with opportunities to develop fluency with problem solving and computation. Math Expressions incorporates approaches from both reform and traditional mathematics programs while contributing new and effective teaching strategies to mathematics instruction. Key aspects of this curriculum include application of accessible algorithms that can be more easily understood and used by students; use of student math drawings and research-based visual representations to support student understanding and class discussion of mathematical thinking; an emphasis on in-depth sustained learning of core grade-level concepts (rather than a spiral curriculum) to support students' conceptual understanding and fluency; and a "learn by teaching" design to support teachers new to the curriculum. Embedded in the program are five core classroom structures-Building Concepts, Math Talk, Student Leaders, Quick Practice, and Helping Community-that support children from all backgrounds in developing mathematical understanding, competence, and confidence.

## Saxon Math

For almost 20 years, Saxon Math has been providing elementary math curriculum that uses a multisensory approach designed to enable all children to develop a solid foundation in the language and basic concepts of mathematics. The program is intended to align with how young children learn and build fluency with math skills. This is accomplished through hands-on activities and mathematical conversations that actively engage students in the learning process. Concepts are developed reviewed and practiced over time supported by a philosophy that believes that understanding follows doing and discussing; mastery follows learning over time, and fluency follows practicing over time. Saxon is an imprint of Harcourt Achieve, Inc. Harcourt Achieve produces learning solutions and content that fundamentally and positively change the lives of young and adult learners. Published under the Rigby, Saxon and Steck-Vaughn imprints, its products are based on a developmental philosophy that assesses learners' skills, matches them to appropriate content and accelerates them to meet and exceed expectations. The Rigby imprint offers progressive learning solutions for core reading and English language learner instruction that provide differentiated instruction to match each student's instructional level. The Saxon imprint offers the nation's best selling and most thoroughly researched skills-based mathematics program for grades $\mathrm{K}-12$, as well as popular phonics, K-3 spelling, and early learning programs. The Steck-Vaughn imprint offers easy-to-use, innovative learning solutions that accelerate content-area knowledge, reading skills, and preparation for standards-based tests, allowing learners to meet and exceed expectations. For more information, please visit www.HarcourtAchieve.com.

## Scott Foresman-Addison Wesley Mathematics

Scott Foresman-Addison Wesley Mathematics promotes mathematical proficiency by focusing on the development of both mathematics skills and essential understandings. This is accomplished through:

- An articulation of essential outcomes and conceptual understandings for both the teacher and the student
- Questioning strategies that develop higher order-thinking skills embedded into the student and teacher materials
- Development of mathematical communication as a means of building a deep understanding of important mathematics

A hallmark of Scott Foresman-Addison Wesley Mathematics is explicit instruction of essential mathematics skills and concepts, using concrete manipulatives and pictorial and abstract representations. This approach helps to move all students forward in the development of mathematical proficiency. Ongoing assessment and diagnosis are coupled with strategic intervention to meet the individual needs of students, including frequent and timely student assessments integrated throughout the program to demonstrate student understanding and guide and monitor instruction. The authors of Scott Foresman-Addison Wesley Mathematics also recognize the importance of quality, ongoing professional development and teacher support. Thus, professional development is provided daily within the teaching materials and is ongoing in multiple formats, including various uses of technology, to support the continued development of highly qualified teachers.

## APPENDIX E

## Confidentiality Pledge

## CONFIDENTIALITY PLEDGE

I understand that the names, and any other identifying facts or information, of individuals, businesses, organizations, and families participating in projects conducted by Mathematica, Inc. or its subsidiaries are confidential information. I agree that I will not reveal such confidential information, regardless of how or where I acquired it, to any person unless such person has been authorized by the cognizant Mathematica Project Director or the Mathematica Project Manager to have access to the information.

I further understand that the unauthorized access to, use, or disclosure of any confidential information is a breach of the terms of my employment, or my consultant agreement with Mathematica and may subject me to court action by any interested party or to other sanctions by Mathematica. I acknowledge that this agreement shall continue to bind me even after the project(s) is (are) completed and/or even though my employment or my consultant agreement with Mathematica has terminated.

In addition, in the course of my employment I may have access to personal information, electronic and otherwise, about fellow employees. I agree that I will treat that information as having the highest confidentiality, and not communicate it to fellow employees or others outside Mathematica. Final determination of whether or not there is a business purpose requiring that I access a fellow employees' records will be made in consultation with the Director of Human Resources. Failure to uphold this standard is a breach of trust and may subject me to disciplinary action, including termination of employment.

Other than in the course of my authorized employment or my consultant agreement, I further agree that I will not use, nor facilitate the use by any third party, in any way any information deemed confidential by the terms of any contract or other written agreement between Mathematica and any other organization, except by written authorization by both parties. It is my understanding that Mathematica and the contracting organization(s) have the exclusive right to all information acquired or developed under such a contract or other written agreement. I acknowledge that I acquire no right, title, or interest in and to any data or information to which I have access by reason of my employment or my consultant agreement and that I may not remove such data from my assigned work location without prior authorization.

I agree to promptly notify the cognizant Mathematica Project Director or Project Manager, the Survey Operations Center Manager or Supervisor for survey work, and the Mathematica Security Officer of any unauthorized disclosure, use, or alteration of confidential information that I observe.

Nothing herein shall be construed to prevent divulgence of information to any court or governmental agency, provided such divulgence is required by law. However, if I am subpoenaed, or if I have reason to believe that I may be called upon to make such divulgence, I agree to notify the President of Mathematica promptly in writing and, upon his request, to cooperate in all lawful efforts to resist such divulgence.

Name:
Signature:

Date: $\qquad$

## APPENDIX F

## Teacher Survey Pretest Memo

MEMORANDUM

Date: June 23, 2006<br>To: Sheila Heaviside, Mathematica Policy Research<br>From: Alejandra Lopez-Torkos

Re: $\quad$ Pilot of Teacher Survey for the Evaluation of Elementary Mathematics Curricula

A preliminary pilot of the teacher survey for the Evaluation of the Elementary Mathematics Curricula was conducted with two teachers at an elementary school in the San Francisco Bay Area in March 2006. One pilot participant was a novice teacher, in her second year of teaching; the other was a veteran teacher, in her 23rd year of teaching. This memo describes the overarching issues raised during the pilot; and summarizes teachers' comments, noting the revisions made to the survey as well as possible additional revisions.

Overall, both teachers responded favorably to the survey, and commented that the language was appropriate and that it was easy to complete. The novice teacher reported that it took her 20 minutes to fill out the survey; and the veteran said it took her almost 30 minutes, noting that she spent more time thinking about each question as part of the pilot than she would have if she were simply completing the survey as a regular respondent. This experienced teacher also found it challenging to answer the question about approaches to teaching because she was not sure whether her answers should reference the students she is teaching math to this year or students in general. This was especially an issue since the pilot school groups students for math instruction according to student ability, so the teachers work with a different group of children for math than they necessarily have for the rest of the school day. As noted as a possible revision (below), it may make sense to move the item about approaches to teaching to the top of the survey before the items that ask teachers to focus on the target class for the study. For some items, which ask teachers the extent to which they agree or disagree with statements, pilot participants expressed an interest in having "neutral" be a response option. The novice teacher also reported that she found it difficult to answer items that ask for the average frequency of particular activities over the course of a school year. The other comments primarily were suggestions about wording and about providing clarification in question stems.

Teachers' comments are organized below by section of the survey. Keep in mind that there are two parts to the survey - one proposed to be administered in the Fall, one in the Spring. Also, note that some items have not yet been piloted since they were more recently developed, including: F4-F6, F8, F17b, F20c, S1, S3, S5, S9, S14-17, S19 and parts of F19, S13. These will be piloted with teachers prior to finalizing the survey.

## Training, Resources, and Support for Teaching Math (Fall)

F3 The novice teacher was not sure whether the last response option, which used to read, "I have my own materials for use with my class," meant that she owns these items personally or that they are simply housed in her classroom for use with her students and that she does not have to share them with other teachers.

Revision: Response option was reworded to read, "Materials are dedicated for use with my students."

## Math Instruction in Your Target Class (Fall)

F10 Novice teacher requested that "approximately" be added to the beginning of this item wording. She found the item easy to answer since students are grouped by ability for math in her school, but she wondered if it would be more difficult to answer with a more heterogeneous class.

Revision: "Approximately" was added to the beginning of the prompt. (Items F11 and F12 were also revised in this way.)

F13 The veteran teacher questioned whether to include nightly grading in this count of minutes spent preparing to teach math during the week.
Revision: Added to the end of the prompt: "(including lesson planning, grading student work, etc.)."

F17a The veteran teacher requested more space to list curricula used.
Revision: Added another line for teachers to list curricula.

## Approaches to Teaching (Fall)

F19 The veteran teacher was challenged in answering questions about teaching approaches because she was not sure whether to answer only with regard to the students she teaches math to (this year), or students more generally.

Revision: Refer to statements as "general statements" in the prompts to try to get teachers to answer more broadly about teaching students in general.
Additional recommendation: Could move the question about attitudes and beliefs about teaching to the front of the survey before respondents are zoomed in to focus on their target classes.

F19 The novice teacher desired a "neutral" option, between "disagree" and "agree." Possible revision: Could add a middle, "neutral," response option.

F19c Both teachers found the wording of this prompt confusing. Also, the veteran teacher noted that she tends to correct students' misconceptions the next day.

## No revision recommended at this time.

Possible revision: Could reword to read: "All students’ questions about math are resolved by the end of the lesson."

F19f The novice teacher recommended adding "or with a partner" to the end of the prompt that used to read, "Students learn math best when they share their reasoning about a math problem with the class."
Revision: Prompt reworded: "Students learn math best when they share their reasoning about a math problem with other students."

## Your School's Instructional Climate (Fall)

F23 The veteran teacher desired a "neutral" option, between "disagree" and "agree."
Possible revision: Could add a middle, "neutral," response option.

F23 In responding to this question, the veteran teacher focused on the 3rd grade teachers at her school. She questioned whether she was supposed to instead think about all teachers at her school.
No revision recommended at this time. The item, as currently worded, allows respondents to answer the question in the way that is most applicable or meaningful to them. We will ask teachers in the next round of piloting the survey whether this is an issue for them.

F23g The veteran teacher suggested specifying changes as curricular ones if that is what we intend to learn about with this item.
Revision: Reword prompt: "Most curriculum changes introduced at this school gain little support among teachers." "Curriculum" was added to the prompt.

## Training, Resources, and Support for Teaching Math (Spring)

S2 The novice teacher desired an unsure/don't know option in Column A, which asks about support from the curriculum publisher. The question had only Yes/No response options.
Revision: Split item S2 into two parts (S2a, S2b) and added a "Don't know" option to S2a.
S4 The novice teacher recommended that it be clarified how a teacher who is taking course work to "clear" her teaching credential should respond to this item. A response option used to read, "Coursework taken towards a teaching credential."
Revision: This response option was reworded: "Coursework taken towards a credential for teaching."
Additional recommendation: Could revise the second and third response options as follows: (ii) "Coursework taken towards a preliminary teaching credential or professional clear credential"; (iii) "University coursework in math or math instruction, not including coursework for a preliminary teaching credential or a professional clear teaching credential."

## Math Instruction in Your Target Class (Spring)

S10a The novice teacher found this question confusing; she was not sure how to estimate how much she used the curriculum. When she completed the survey, she estimated based on the number of days in a week she works from the textbook.
Revision: Reword prompt: "Approximately what percentage of all the lessons from the assigned curriculum have you used so far this year with your target class?" "All" was added to the prompt.

S11e The novice teacher found the word "scripts" confusing in the prompt, "Lesson plans or scripts."
Revision: Clarified as "lesson scripts" in the prompt.
S12 The veteran teacher desired a "neutral" option, between "disagree" and "agree." Possible revision: Could add a middle, "neutral," response option.

## APPENDIX G

Teacher Training Observation Protocol

## EVALUATION OF MATHEMATICS CURRICULA PROFESSIONAL DEVELOPMENT OBSERVATION PROTOCOL GENERAL INSTRUCTIONS

## Reminders:

- Please collect an agenda and all handouts
- Submit agenda, handouts, field notes and completed protocol to Bowyee Gong at:

Bowyee Gong
SRI International, BN 353
Menlo Park, CA 94025
bowyee.gong@sri.com

## Section A: Field Notes

This section is used to keep field notes on each topic area covered in the training, such as the research supporting the curriculum, curricular structure, instructional techniques, mathematical content, lesson protocol, pacing, and teachers' questions/concerns. Remember to record the format of the training (e.g., lecture, demonstration, discussion) as well.

Note: Please take time to attend to and describe any content of the training related to the items under Section B Content of Training. These are activities that you will be asked to code for from your field notes following the trainings.

Field notes can be kept in a format unique to the observer; however, an example format is included. You may use this form or construct your own. Handwritten or electronic versions are acceptable. If submitting handwritten notes, please write legibly. Please take notes on all days of the training. Indicate the topic and the amount time for each topic.
[Note for laptop users: You can insert your notes directly into the tables included under Section A. Use one table row per note. Rows will expand in height as additional lines of text are inserted. Add rows to the table for each day, as required.]

## Section B: Content of Training

This section is to get a snapshot of important instructional activities covered in the training. Use your field notes to help complete this section accurately. For each instructional activity, indicate how much time (not covered, less than 30 minutes, 30 minutes of more) if any. For trainings that last more than 1 day, only one summary form for the entire training is needed (not one for each day).

Any item checked as being covered during the training should be supported in your field notes with a description of the activity.

Note on items 6, 7, 8, and 9: Only check these items as being covered if the trainer actually spends time teaching the teachers on how to differentiate instruction, respond to student errors or use the assessments. For example, if a facilitator does not instruct participants on how to implement differentiated instruction for English Language Learners, but instead only shows teacher where to find the curriculum resource material for English Language Learners or suggests that teachers review the material, then the observer must mark "Not Covered" for item 6 , regardless of how much time is spent on this activity.

## Section C: Participant Concerns and Overall Appraisal

In this section you are asked to:

1. Record concerns that participants raise related to either the general approach of the curriculum or implementation of the curriculum. Having a record of participants' concerns will support the development of other protocols and inform the research team about potential issues that might impact implementation fidelity during the study.
2. Provide your overall appraisal of the training. It might be helpful to review your field notes (section A) and the content of the training (section B) to provide a basis for your overall appraisal of this training. We would like you to comment on how well you think the training went, how effective the facilitators were, and how engaged the teachers were. You may comment on any overall observations you had about the training as well.

## Training Information

Curriculum: $\qquad$
Location of Training: $\qquad$
Date(s) of Training: $\qquad$
Observer: $\qquad$
Start Time: $\qquad$ End Time: $\qquad$
Length of Training (hours/minutes): $\qquad$

## SECTION A: FIELD NOTES

[Note for laptop users: Use one table row per note. Rows will expand in height as additional lines of text are inserted. Add rows to the table for each day, as required.]

OBSERVATION - DAY 1

| Topic | Notes | Starting/ <br> Ending <br> Times |
| :--- | :--- | :--- |
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|  |  |  |

OBSERVATION - DAY 2

| Topic | Notes | Starting/ <br> Ending <br> Times |
| :--- | :--- | :--- |
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|  |  |  |
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|  |  |  |
|  |  |  |

## SECTION B: CONTENT OF TRAINING

* Please read note on items 6-9 under General Instructions.

|  |  | $\begin{array}{l}\text { Coverage }\end{array}$ |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | $\begin{array}{c}\text { Covered } \\ \text { Briefly } \\ \text { Not } \\ \text { Ness than } \\ \text { Covered }\end{array}$ | $\begin{array}{c}\text { Extended } \\ \text { Coverage } \\ \text { (30 }\end{array}$ |
| Minutes) |  |  |  |\(\left.) \begin{array}{c}Minutes or <br>

More)\end{array}\right]\)

## SECTION C: PARTICIPANT CONCERNS AND OVERALL APPRAISAL

During the training, what concerns and issues did participants raise related to the general approach of the curriculum or implementing the curriculum?

Please provide your overall appraisal of the training below. It might be helpful to review your field notes (section B) and the content of the training (section $A$ ) to provide a basis for your overall appraisal of this training. We would like you to comment on how well you think the training went, how effective the facilitators were, and how engaged the teachers were.

