## Appendix C Teacher Web-Based Survey \#3

## AMSTI Teacher Survey \#3

The collection of information in this study is authorized by Public Law 107-279 Education Sciences Reform Act of 2002, Title I, Part C, Sec. 151(b) and Sec. 153(a). Participation is voluntary. You may skip questions you do not wish to answer; however, we hope that you will answer as many questions as you can. Your responses are protected from disclosure by federal statute (PL 107-279 Title I, Part C, Sec. 183). All responses that relate to or describe identifiable characteristics of individuals may be used only for statistical purposes and may not be disclosed, or used, in identifiable form for any other purpose, unless otherwise compelled by law. Data will be combined to produce statistical reports. No individual data that links your name, school name, address, telephone number, or identification number with your responses will be included in the statistical reports.

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is XXXX-XXXX (expiration date: _____). The time required to complete this information collection is estimated to average 20 minutes, including the time to review instructions, search existing data resources, gather the data needed, and complete the information collection. If you have any comments concerning the accuracy of the time estimate or suggestions for improving this form, please contact: the Department of Education 50 North Ripley Street PO Box 302101 Montgomery, AL 36104. If you have comments or concerns regarding the status of your individual submission, e-mail directly to: Laurel Sterling at lsterling@empiricaleducation.com or call toll free 1-888-4868886 ext. 127.

## You may want your lesson planner in front of you to answer some of the questions.

## Identification

1. Please enter your first and last name here
2. During the past two weeks, what curricular and other print materials did you use to teach mathematics and/or science? Mark all that apply.
__AMSTI supplied: (Please list)
__A+ Learning Computer Program
__Accelerated Math
__Alabama Course of Study
__Alabama Science in Motion
__Carolina Biological
__CPO Science
_Edutest
_Glencoe
__Harcourt Brace
__Holt Science
_Houghton Mifflin
__Integrated Science
Lightspan
Macmillan
Math for Today
McGraw-Hill
Saxon Math
Scholastic
Science World
Scott Foresman Science
_SRA Intervention Math
Other: (Please list)

3a. Do you currently teach mathematics?
__Yes (Go to question 3b)
__No (Go to question 15a)
3b. Do you teach mathematics to students who are not assigned to you on your school's official computerized class roster? Examples:

- swapping students based on test scores or other factor(s)
- team teaching where you and another teacher teach both your own students and that teacher's students
- supporting another teacher to teach the students in that teacher's classroom.
- other
__Yes, please specify $\qquad$ (Go to question 3c)
__No, I only teach math to students in my own class(es) (Go to question 3f)

3c. Please name the teachers whose students you teach math, or whose students you partner in teaching math, or whom you support in the classroom for math

3d. If you swap math students based on test scores, which test do you use to make that determination

3e. If you swap math students based on test scores, what is the score range of the students you teach?

3f. Have you taught the same groups of math students since at least October of this school year?
__Yes
__No; please explain why not:

## Math Instructional Strategies

The following questions are attempting to understand the number of hours that students receive of each type of instruction. Each question asks you to reflect upon the last two weeks (ten full days) of instruction.

4a. Think back on your last two weeks (10 full days) of instruction: approximately how many minutes did your students spend doing math in your class? Please be sure to consider all activities, including discussion, lecture, reading, watching video, hands-on activities, worksheets, and activities that integrate math with other subjects.
Minutes of math instruction $\qquad$
4b. The number in question 4a represents my minutes of instruction
__Daily
__Weekly
__For two weeks
4c. How many math classes (i.e. different groups of students) do you teach?
__1 (Go to question 4e)
_ 2 (Go to question 4d)
__3 (Go to question 4d)
_ 4 (Go to question 4d)
_ 5 (Go to question 4d)
__6 (Go to question 4d)
_ 7 (Go to question 4 d )
8 (Go to question 4d)
__Other, please specify $\qquad$ (Go to question 4d)

4 d . Is the number in question 4 a the sum of the minutes for all math classes or the average minutes per class?
__Sum
__Average

4 e . For the remainder of the math instruction section of this survey, please continue to calculate your responses in the same manner as you did for question 4 a .
_OK
5. Consider the following description of Inquiry-Based Instruction in which students do all of the following activities as part of the learning process:

- Make observations
- Pose questions
- Examine books and other sources of information to see what is already known
- Plan investigations
- Review what is already known in light of experimental evidence
- Use tools to gather, analyze, and interpret data
- Propose answers, explanations, and predictions
- Communicate the results

During the past two weeks, approximately how many minutes did students participate in Inquiry-Based Instruction in your math class?
Minutes of inquiry-based math instruction
6. During the past two weeks, approximately how many minutes did students participate in hands-on math activities (involving active participation; applied, as opposed to theoretical)? Please enter the total number of minutes.
Minutes of hands-on math instruction
7. During the past two weeks, how many minutes were your students engaged in math activities that required higher-order thinking skills? (i.e., where students advance from skills such as focusing and information gathering to skills such as integrating and evaluating.) Please enter the total number of minutes.
Minutes of higher-order thinking skills in math $\qquad$
8. During the past two weeks, about how much time did you teach using AMSTI supplied print materials? Please enter the total number of minutes. If you do not teach AMSTI, please enter " 0 ."
Minutes using AMSTI supplied math print materials $\qquad$
9. During the past two weeks, what type of math assessments did you use in your classroom? Please check all that apply.
__ Informal assessments, such as questioning and observation, to gauge student learning
__ Formative paper and pencil assessments (i.e., assessments that occur regularly throughout the year in order to inform instruction)
_ Performance-based assessments (i.e., assessing students based on their application of knowledge, skills, and work habits through the performance of tasks that are meaningful and engaging to students)
_ Standardized assessments
__ Other, please describe $\qquad$
_ I did not administer any math assessments

10a. The following questions refer to math Professional Development (PD) activities in which you have participated during the past month.

For AMSTI: Please include any professional development you have received as part of the AMSTI program or in any way connected with AMSTI.
For Non-AMSTI: Please include all non-AMSTI professional development you have received.

During the past month, how much professional development have you received for your math program. Please do not include support or collaboration meetings. Please enter the total hours of training in each box.

AMSTI Mathematics $\qquad$
Non-AMSTI Mathematics
10b. To what extent have the math professional development activities increased the following?
$1=$ Not at all or very little, $2=$ To some extent, $3=$ A great deal, NA= Not applicable
____Your ability to incorporate technology into your teaching
___ Your ability to use new teaching methods
___ Your ability to teach basic skills and facts
Your classroom management strategies
Your ability to teach critical thinking skills to your students
Your students' academic achievement
The way you assess student work
11a. During the past month, how many times did you try contacting someone for support (e.g., for mentoring or coaching) with math instruction?

AMSTI Mathematics Total Times
Non-AMSTI Mathematics Total Times $\qquad$
11b. During the past month, how many times did someone actually provide support (e.g., for mentoring or coaching) with math instruction?
AMSTI Mathematics Total Times
Non-AMSTI Mathematics Total Times $\qquad$
11c. To what extent have the math support activities listed in question 11 b increased the following?
$1=$ Not at all or very little, $2=$ To some extent, $3=$ A great deal, NA= Not applicable
Your ability to incorporate technology into your teaching
Your ability to use new teaching methods
Your ability to teach basic skills and facts
Your classroom management strategies
Your ability to teach critical thinking skills to your students
Your students' academic achievement The way you assess student work

12a. During the past month, how frequently have you had collaboration meetings with other teachers (e.g., for planning lessons) for math?
$1=$ Never, 2=Once or twice, 3=At least weekly, 4=Daily, NA= Not applicable
AMSTI Mathematics
Non-AMSTI Mathematics $\qquad$
12b. To what extent have the math collaboration activities listed in question 12a increased the following?
1= Not at all or very little, 2=To some extent, 3= A great deal, NA= Not applicable
Your ability to incorporate technology into your teaching
Your ability to use new teaching methods
Your ability to teach basic skills and facts
Your classroom management strategies
Your ability to teach critical thinking skills to your students
Your students' academic achievement
The way you assess student work
13. During the past two weeks, how many hours (both paid and unpaid time) did you spend planning your math lessons? Please enter the total number of hours.
Math $\qquad$

## Math Materials

14a. How well is your classroom equipped with the types of math manipulatives you need?
__I have all the types that I need
__I have most the types that I need
__I have some of the types that I need
__I don't have any manipulatives
14b. How well is your classroom supplied with quantities of math manipulatives?
__I have enough manipulatives for all of my students
__I have enough manipulatives for most of my students
__I have enough manipulatives for some of my students
__I don't have any manipulatives

## Science

15a. Do you currently teach science?
__Yes (Go to question 15b)
__No (Go to question 27)

15b. Do you teach science to students who are not assigned to you on your school's official computerized class roster? Examples:

- swapping students based on test scores or other factor(s)
- team teaching where you and another teacher teach both your own students and that teacher's students
- supporting another teacher to teach the students in that teacher's classroom.
- other
_Yes, please specify $\qquad$ (Go to question 15c)
__No, I only teach science to students in my own class(es) (Go to question 15f)
15c. Please name the teachers whose students you teach science, or whose students you partner in teaching science, or whom you support in the classroom for science

15d. If you swap science students based on test scores, which test do you use to make that determination

15e. If you swap science students based on test scores, what is the score range of the students you teach?

15f. Have you taught the same groups of science students since at least October of this school year?
__Yes
__No; please explain why not: $\qquad$

## Science Instructional Strategies

The following questions are attempting to understand the number of hours that students receive of each type of instruction. Each question asks you to reflect upon the last two weeks (ten full days) of instruction.

16a. Think back on your last two weeks (10 full days) of instruction: approximately how many minutes did your students spend doing science in your class? Please be sure to consider all activities, including discussion, lecture, reading, watching video, hands-on activities, worksheets, and activities that integrate science with other subjects.
Minutes of science instruction $\qquad$
16b. The number in question 16a represents my minutes of instruction
__Daily
_Weekly
__For two weeks

16c. How many science classes (i.e. different groups of students) do you teach?
__1 (Go to question 16e)
__2 (Go to question 16d)
__3 (Go to question 16d)
__ 4 (Go to question 16d)
__5 (Go to question 16d)
__6 (Go to question 16d)
7 (Go to question 16d)
__8 (Go to question 16d)
__Other, please specify $\qquad$ (Go to question 16d)

16 d . Is the number in question 16a the sum of the minutes for all science classes or the average minutes per class?
__Sum
__Average
16e. For the remainder of the science instruction section of this survey, please continue to calculate your responses in the same manner as you did for question 16a.
__OK
17. Consider the following description of Inquiry-Based Instruction in which students do all of the following activities as part of the learning process:

- Make observations
- Pose questions
- Examine books and other sources of information to see what is already known
- Plan investigations
- Review what is already known in light of experimental evidence
- Use tools to gather, analyze, and interpret data
- Propose answers, explanations, and predictions
- Communicate the results

During the past two weeks, approximately how many minutes did students participate in Inquiry-Based Instruction in your science class?
Minutes of inquiry-based science instruction $\qquad$
18. During the past two weeks, approximately how many minutes did students participate in hands-on science activities (involving active participation; applied, as opposed to theoretical)? Please enter the total number of minutes.
Minutes of hands-on science instruction $\qquad$
19. During the past two weeks, how many minutes were your students engaged in science activities that required higher-order thinking skills? (i.e., where students advance from skills such as focusing and information gathering to skills such as integrating and evaluating.) Please enter the total number of minutes. Minutes of higher-order thinking skills in science $\qquad$
20. During the past two weeks, about how much time did you teach using AMSTI supplied print materials? Please enter the total number of minutes. If you do not teach AMSTI, please enter " 0 ."
Minutes using AMSTI supplied science print materials $\qquad$
21. During the past two weeks, what type of science assessments did you use in your classroom? Please check all that apply.
__ Informal assessments, such as questioning and observation, to gauge student learning
__ Formative paper and pencil assessments (i.e., assessments that occur regularly throughout the year in order to inform instruction)
_ Performance-based assessments (i.e., assessing students based on their application of knowledge, skills, and work habits through the performance of tasks that are meaningful and engaging to students)
__ Standardized assessments
__ Other, please describe $\qquad$
_ I did not administer any science assessments

## Science Professional Development

22a. The following questions refer to science Professional Development (PD) activities in which you have participated during the past month.

For AMSTI: Please include any professional development you have received as part of the AMSTI program or in any way connected with AMSTI.
For Non-AMSTI: Please include all non-AMSTI professional development you have received.

During the past month, how much professional development have you received for your science program. Please do not include support or collaboration meetings. Please enter the total hours of training in each box.

AMSTI Science $\qquad$
Non-AMSTI Science $\qquad$
22b. To what extent have the science professional development activities increased the following?
1= Not at all or very little, 2=To some extent, 3= A great deal, NA= Not applicable
Your ability to incorporate technology into your teaching
Your ability to use new teaching methods
Your ability to teach basic skills and facts
Your classroom management strategies
Your ability to teach critical thinking skills to your students
Your students' academic achievement
The way you assess student work

23a. During the past month, how many times did you try contacting someone for support (e.g., for mentoring or coaching) with science instruction?

AMSTI Science Total Times $\qquad$
Non-AMSTI Science Total Times $\qquad$

23b. During the past month, how many times did someone actually provide support (e.g., for mentoring or coaching) with science instruction?
AMSTI Science Total Times $\qquad$
Non-AMSTI Science Total Times $\qquad$

23c. To what extent have the science support activities listed in question 23b increased the following?
1= Not at all or very little, 2=To some extent, 3=A great deal, NA= Not applicable
____Your ability to incorporate technology into your teaching
___ Your ability to use new teaching methods Your ability to teach basic skills and facts Your classroom management strategies Your ability to teach critical thinking skills to your students
Your students' academic achievement
The way you assess student work
24a. During the past month, how frequently have you had collaboration meetings with other teachers (e.g., for planning lessons) for science?
$1=$ Never, 2=Once or twice, 3=At least weekly, 4=Daily, NA= Not applicable
AMSTI Science $\qquad$
Non-AMSTI Science s $\qquad$

24b. To what extent have the science collaboration activities listed in question 12a increased the following?
$1=$ Not at all or very little, $2=$ To some extent, $3=$ A great deal, NA= Not applicable
Your ability to incorporate technology into your teaching
Your ability to use new teaching methods
Your ability to teach basic skills and facts
Your classroom management strategies
Your ability to teach critical thinking skills to your students
Your students' academic achievement
The way you assess student work
25a.. During the past two weeks, how many hours (both paid and unpaid time) did you spend planning your Science lessons? Please enter the total number of hours.
Science $\qquad$

## Science Materials

26a. How well is your classroom equipped with the types of materials for hands-on science you need?
__I have all the types that I need
__I have most the types that I need
__I have some of the types that I need
__I don't have any hands-on science materials
26b. How well is your classroom supplied with quantities of materials for hands-on science?
__I have enough materials for hands-on science for all of my students
__I have enough materials for hands-on science for most of my students
__I have enough materials for hands-on science for some of my students
__I don't have any materials for hands-on science

## Technology

27.To what extent do you agree with the following statements about education technology? Mark one box per row.
1=Strongly Disagree, 2=Somewhat Disagree, 3=Neither Disagree nor Agree 4=Somewhat Agree, 5=Strongly Agree

Educational technology can be used to improve instructional practice.
___Educational technology can be used to improve teachers' subject matter knowledge.
____Educational Technology can be used to improve student learning.
___ Educational technology can be used to improve students' performance on standardized
tests.
Educational technology (the availability of ) can help to narrow the achievement gap between traditionally underserved students and other students.
28. Approximately how many computers are available for students to use in your classroom?
__One computer for each student
__One computer for every two students
__One computer for every three students
__One computer for every four students
__One computer for every five students
__One computer for every six or more students
_Did not have computers in the classroom
__Not Applicable
29. How many graphing calculators are available for students to use in your classroom?
__One graphing calculator for each student
__One graphing calculator for every two students
__One graphing calculator for every three students
__One graphing calculator for every four students
__One graphing calculator for every five students
__One graphing calculator for every six or more students
__Did not have graphing calculators in the classrooms
__Not Applicable
30. How many scientific calculators are available for students to use in your classroom?
__One graphing calculator for each student
__One graphing calculator for every two students
__One graphing calculator for every three students
__One graphing calculator for every four students
__One graphing calculator for every five students
__One graphing calculator for every six or more students
__Did not have graphing calculators in the classrooms
__Not Applicable
31. How many basic/4 function calculators are available for students to use in your classroom?
__One basic/4 function calculator for each student
__One basic/4 function calculator for every two students
__One basic/4 function calculator for every three students
__One basic/4 function calculator for every four students
__One basic/4 function calculator for every five students
__One basic/4 function calculator for every six or more students
__Did not have basic/4 function calculators in the classrooms
__Not Applicable
32. How well are your technical support needs met?
__Not very well
__Moderately well
__Very well
__Not applicable

## Additional Information

33. Please provide your name and mailing address so that we may mail you your stipend check at the end of the school year.
34. Is there anything else you would like us to know about your math and/or science program, or about this survey?
