Alabama Math, Science, and Technology Initiative



Teacher Survey #02

2006/07 SCHOOL YEAR

AMSTI Teacher Survey #02

The information you provide is being collected for research purposes only and will be kept strictly confidential. Please be assured that your name and your school name will not be reported or disclosed outside of the research agencies. Public reporting burden for this collection of information is estimated to average about 10 minutes. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to the Department of Education 50 North Ripley Street PO Box 302101 Montgomery, AL 36104.

Questions regarding this survey or the research study can be directed to Lori Sterling at Lsterling@empiricaleducation.com or call Toll free 1-888-486-8886 ext. 127.

Identification

1. Please identify your MASTER Site:

Troy University University of Alabama at Montevallo University of Alabama at Tuscaloosa	
2. Please identify your school system: (A system list is collected prior to beginning the surveys and displayed here as a selection list)	
3. Please identify yourself: (A Teacher list is collected prior to beginning the surveys and displayed here as a selection list)	d
Background 4. What type(s) of teaching certificate(s) do you hold in Alabama? Mark all that apply. O Regular or standard state or advanced professional certificate O Probationary certificate (the initial certificate issued after satisfying all requirements except the completion of a probationary period) O Provisional or other type of certificate given to persons who are still participating in what the state calls an "alternative certification program" O Temporary certificate (requires some additional college coursework and/or other student teaching before regular certification can be obtained). O Emergency certificate or waiver (issued to persons with insufficient teacher preparation who must complete a regular certification program in order to continue teaching. O National Board for Professional Teaching Standards Certificate O Specific certificates for teaching bilingual, multicultural, Limited-English, or special education students O No certificate	

5. What is the	e highest degree you hold during the 2006/07 school year? Mark one.
P**	Did not have a degree beyond high school diploma
P-9	Associate Degree
F-7	Bachelor's Degree (B.A., B.S., B.E., etc.)
P-9	Master's Degree (M.A., M.A.T., M.B.A., M.Ed., M.S., etc)
P*9	Education specialist or professional diploma (at least one year beyond master's
F-7	Doctorate or first professional degree (Ph.D., Ed.D., M.D., L.L.B., J.D., D.D.S.)
	his current school year, how many years have you worked either as a FULL-TIME or LF-TIME elementary or middle school teacher? Provide number only.
Year	s taught
O Does not O Elementa O Middle So	ry Education O Science
	le what is the major field of study for the highest degree you held beyond your
bachelor's de	le, what is the major field of study for the highest degree you hold beyond your egree?
I	
Current (Curricular Materials (this question will be asked once a month)
	, ,
curricular m	ack on your last two weeks (10 full school days) of instruction; what naterials did you use to teach mathematics? Mark all that apply. don't teach math
	MSTI supplied: arand Y materials (principal survey will supply details of curricular materials)

O Brand Z materials O Other
 b. During your last two weeks, what curricular materials did you use to teach science? Mark all that apply. O I don't teach science
O AMSTI supplied: O Brand Y materials (principal survey will supply details of curricular materials) O Brand Z materials O Other
Instruction (these questions will be asked once a month)
For the following questions about instructional time: If you teach in a self-contained classroom, please indicate the number of class hours of each type of instruction. If you teach more than one class, please indicate the average number of hours of each type of instruction among your various classes.
10. During your last two weeks, approximately how many hours did your students spend doing math and/or science activities? <i>Please be sure to consider all activities, including discussion, lecture, reading, watching video, hands-on activities, worksheets, and activities that integrate math or science with other subjects.</i>
a. Total Hours of Math Instruction [] I don't teach math. b. Total Hours of Science Instruction [] I don't teach science.
 11. Consider the following description of Inquiry-Based Instruction in which students do <u>all</u> 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 hours of instruction involved Inquiry-Based Instruction?
a. Hours of Inquiry-Based Math Instruction [] I don't teach math b. Hours of Inquiry-Based Science Instruction [] I don't teach science

12. During the past two weeks, approximately incorporated hands-on activities?a. Hours of Hands-On Math Instructionb. Hours of Hands-On Science Instruction	_ [] I don't teach math
13. During the past two weeks, how many hou that required higher-order thinking skills? (i.e., as <i>focusing</i> and <i>information gathering</i> to skills a. Hours of math instruction requiring higher-order teach math. b. Hours of science instruction requiring higher teach science	where students advance from skills such such as <i>integrating</i> and <i>evaluating</i> .) order thinking skills [] I don't
Assessments (this question will be asked on 14. During the past two weeks, did you admini	
a. Math Assessments	The state of the s
O I don't teach math	b. Science Assessments
O No, I didn't administer any math assessments	O I don't teach science
O Yes, I used informal assessments, such as	O No, I didn't administer any science assessments
questioning and observation, to gauge student	O Yes, I used informal assessments, such as
learning O Yes, I administered formative (i.e.,	questioning and observation, to gauge student
assessments that occur regularly throughout the	learning O Yes, I administered formative (i.e., assessments
year in order to inform instruction) paper and	that occur regularly throughout the year in order to
pencil assessments	inform instruction) paper and pencil assessments
O Yes, I administered performance-based	O Yes, I administered performance-based
assessments (i.e., assessing students based on	assessments (i.e., assessing students based on their
their application of knowledge, skills, and work	application of knowledge, skills, and work habits
habits through the performance of tasks that are meaningful and engaging to students)	through the performance of tasks that are meaningful and engaging to students)
• Yes, I administered standardized assessments	O Yes, I administered standardized assessments
O Other (please describe)	O Other (please describe)
•	· · · · · · · · · · · · · · · · · · ·

Professional Development (these questions will be asked once a month)

For each of the following questions, please take a moment to think about the professional development activities in the areas of math, science, and technology, in which you have participated so far this school year, i.e., since school let out in May or June 2006.

There are 2 sections to each question.

Sections A and C, AMSTI: Please indicate the amount of Professional Development (PD) in math (A) and science (C) you have received as part of the AMSTI program, and all PD that was in any way connected with AMSTI. For example, if you collaborated with other teachers to plan your instructional calendar, even if only some of the lessons are AMSTI, record those hours in Section A for math or C for science.

Section B and D, Non-AMSTI: Please indicate the amount of non-AMSTI Professional Development in math (B) and science (D) you have received. For example, if your planning team worked only to plan non-AMSTI lessons, with no reference to AMSTI lessons, then count those hours in Section B for math or C for science.

15. *During the past month*, how much professional development (including all opportunities for professional growth) have you received for your **math and science** programs? Please round to the number of hours closest to your total number of hours of training. For example, if you have had 6 hours of training, you would select 5.

	0	5	10	15	20	25	30	35	40	NA
A. AMSTI <i>Mathematics</i> Total Hours		0								0
B. Non-AMSTI Mathematics Total Hours			С							С
C. AMSTI Science Total Hours										
D. Non-AMSTI Science Total Hours		0								С

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

	0	1	2	3	4	6	6	7	8	9	10	11+	NA
A. AMSTI Mathematics												E	C
B. Non-AMSTI Mathematics	C											C	C
C. AMSTI Science												0	C
D. Non-AMSTI Science												С	C

	0	1	2	3	4	6	6	7	8	9	10	11+	NA	
A. AMSTI Mathematics											C	E	0	
B. Non-AMSTI Mathematics	C		С	С	С					C	C	C	С	
C. AMSTI Science												E	C	
D. Non-AMSTI Science			С			0		C	C		C	C	С	
18. Did the support you repo	orted	in (Ques	tion	17 (chai	nge		•	yo	u tead	ch?		
A. AMSTI Mathematics]	Yes	C	I	Ю		N	ΝA					
B. Non-AMSTI <i>Mathematics</i>	C		Yes	[I	10]					
C. AMSTI Science		Ι.			9				7					
	_		Yes	E.	l N	1O			4					
D. Non-AMSTI Science	0	,	Yes Yes		ו ו ו			E						
D. Non-AMSTI <i>Science</i>19. During the past month, h	now f	req	Yes uentlesons)	ly ha	ave y	VO	nd s	l col	llab		ion m		s with	1
D. Non-AMSTI <i>Science</i> 19. During the past month, hother teachers (e.g., for plan	now f	requiless	Yes uentloons) At	ly hat for Leavesk	ave y	VO	nd s Or	l col	llab		Twic		Never	
D. Non-AMSTI Science 19. During the past month, hother teachers (e.g., for plan A. AMSTI Mathematics B. Non-AMSTI	now f	requestions and the second sec	Yes uentisons) At	ly ha	ave y	VO	nd s	l col	llab					
D. Non-AMSTI Science 19. During the past month, hother teachers (e.g., for plane) A. AMSTI Mathematics B. Non-AMSTI Mathematics	now fining Da	requestions	Yes uentlesons) At W	ly hat for Leavesk	ave y	VO	ond s	l co.cier	llab		Twic		Never	[
D. Non-AMSTI Science	now fining Da	requestions and the second sec	Yes uentisons) At	ly hat for Leavesk	ave y	VO	ond s	l col	llab		Twic		Never	
D. Non-AMSTI Science 19. During the past month, hother teachers (e.g., for plans) A. AMSTI Mathematics B. Non-AMSTI Mathematics C. AMSTI Science D. Non-AMSTI Science	now fining Date L L L L L L L L L L L L L L L L L L L	requiessaily	Yes uenti sons) At W	ly ha for Leave le	mate y materials and the second secon	NO you h an	Or	l co.cier nce	Illaboace?	ne w	Twice C C	ce	Never	
D. Non-AMSTI Science 19. During the past month, hother teachers (e.g., for plan) A. AMSTI Mathematics B. Non-AMSTI Mathematics C. AMSTI Science D. Non-AMSTI Science	now fining Date L	requiess	Yes uenti sons) At W	ly ha for Leave Le	mat ast ly	you h an	Or	l coocier nce	Illaboace?	ne w	Twice C C	ce	Never	

C. AMSTI Science		١,	Yes] _]	ON			NA	A			
D. Non-AMSTI Science			Yes	ľ]	NO			NA	A			
21. During the past month, h collaboration meetings) have school training sessions held	you	rec	eive	d fo	r yo	our 1	nat	h ai	nd s	cience	progr	ams?	(e.g.
	0	5	10	15	20	25	30	35	40	NA			
A. AMSTI <i>Mathematics</i> Total Hours													
B. Non-AMSTI Mathematics Total Hours	C		C	C						C			
C. AMSTI Science Total Hours			C										
D. Non-AMSTI Science Total Hours	E		C	С						С	1		
22. Did the training session(s A. AMSTI Mathematics B. Non-AMSTI Mathematics	s) yo	1	eport Yes Yes		n Q N N	O	ion		ΙA	ige the	way y	ou te	ach'?
C. AMSTI Science		1	Yes		N	O]				
D. Non-AMSTI Science		•	Yes		N	O]				
Planning Time (this ques	tion				d o	nce	a m	onth	n)				
23. During the past two weeks, how may hours (both paid time and unpaid time) did you spend planning your math and/or science lessons? a. Math []I don't teach math b. Science []I don't teach science													
Additional Information	ì												
24. Is there anything else you program, or about this survey		uld	like	us t	o kr	now	abo	out y	our	math a	nd/or	scien	ice

25. How long did it take you to complete this survey? Please indicate total number of minutes	