

Alabama Math, Science and Technology Initiative: Trainer's Log

Fifth Grade Science - Montevallo

The AMSTI program is interested in learning more about the impact of the professional development on the way the program is implemented in the classroom. It is important that we understand what material is covered and what methods are used to present it to teachers. Information collected from the AMSTI

		s will provide user opment.	ul feedback	that will help	improve future (trainings and on-goin	g professional				
of	traiı	-	es will be ke	•	O	brief training log at the ported in the aggrega	,				
Th	nank	you for your coope	eration. We	appreciate you	ır help!						
Tr	aine	r Name									
Da	ate(s) you will be trainin	ng//		_/						
Back	gro	ound informati	on:								
	1.	How many years	of classroom	n teaching expo	erience do you h	ave? (Circle one.)					
		None	1-5	6-10	11-15	16 or more					
	2.	Have you ever tau	ıght in an A	MSTI school (1	not including LA	MST schools)?	YesNo				
	3.4.	In what years (if any) did you conduct training at an AMSTI or LAMST summer institute in the past? (Circle yes or no for each year.)									
		2002	:	Yes	No						
		2003			No						
		2004			No						
		2005	:	Yes	No						
		I have	e never befo	re trained at a	n AMSTI/LAMS	T summer institute.					
	4.	Not including your professional devel				w many years have yo e? (Circle one.)	ou conducted				
		None	1-5	6-10	11-15	16 or more					

Daily Trainer's Log - 5th Grade Science

Please complete this log at the end of each training day. Please attach a copy of any materials you used today (e.g., handouts, quizzes or assessment tools) that were not in participants' packets.

Name:	 Date:

Content Coverage

1. Below is a list of topics covered from *Microworlds* and *Variables*. For each topic listed, please **circle** the response that best describes the extent to which you covered the content in your training session **today**. We do not expect that all topics will be covered each day. If you covered other topics today that are not listed, please describe the topics and indicate the extent to which you covered those topics in the "other" rows provided. Use additional space as needed.

	None	A little bit	Moderate	Most of it	Completely
Science notebooks	1	2	3	4	5
Observation skills	1	2	3	4	5
Microscopes: lenses, practice and slide preparation	1	2	3	4	5
Looking at living things: <i>volvox</i>	1	2	3	4	5
Looking at living things: blepharisma	1	2	3	4	5
Looking at living things: vinegar eels	1	2	3	4	5
Looking at living things: hay and grass infusions	1	2	3	4	5
Swingers investigation (pendulum)	1	2	3	4	5
Life boats investigation (capacity)	1	2	3	4	5
Plane sense investigation (model plane flight and rubber bands)	1	2	3	4	5
Flippers investigation (catapults)	1	2	3	4	5

	None	A little bit	Moderate	Most of it	Completely
GLOBE: Atmosphere	1	2	3	4	5
GLOBE: Soil	1	2	3	4	5
Other, describe:		2	3	4	5
Other, describe:		2	3	4	5

Teaching methods

2. For today, approximately *what percentage* of time did you spend with your group doing each of the following?

	None	1-25%	26% -50%	51%-75%	76%- 100%
Lecture	0	1	2	3	4
Lesson demonstrations/modeling	0	1	2	3	4
Skills practice	0	1	2	3	4
Small-group discussion	0	1	2	3	4
Whole-group discussion	0	1	2	3	4
Hands-on activities	0	1	2	3	4
Computer-based instruction	0	1	2	3	4
Other practices, please describe:		1	2	3	4
Other practices, please describe:		1	2	3	4

3. What do you think was the most effective part of today's training?

4. If you could change anything about the training today, what would you change?