

## **Proposals**

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## **Proposal Narrative**

Reference Name	ProbClassCWLee         Parent Activity         96         Proposal Id: 492           Creation Date:         6/2/2004 3:58 PM         Submission Date:         96					
Proposal Title	Carl Lee's 2004-05 Classroom Implementation of Probability					
Proposer	Carl Lee					
Partner	University of Kentucky-Math (KY)					
Activity Director	First Name Carl Last Name Lee					
	AMSP Account Identifier 44					
	Click here to lookup account information.					
Activity Description	I will facilitate the Investigations 1 (Evaluating Games of Chance), 2 (Analyzing Number -Cube Games) and 3 (Probability and Area) in "What Do You Expect" with two seventh grade classes of 20 students each. I will also use the simulations on the TI-73 calculator and the program Winstats. This will take 9 days.					

## Proposal

Primary Goal	2. Inservice Teacher Program	
Goal Explanation	2. Improve preK-12 inservice mathematics and science teachers' knowledge of both content and pedagogy by implementing a program of ongoing professional development, including support for effective classroom implementation of the knowledge and skills learned.	
Primary Objective	2.1 Content	
Objective Explanation		▲
Additional Objectives	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.3 4.1 4.2 4
Critical Outcomes	Select for Description	
Outcome Explanation	Select an outcome from the menu to view a description of the outcome and its benchmark test. Describe in the textbox below how the proposed activity will help AMSP achieve one or more of these critical outcomes.	
		-
Outcomes		
Outcome		
	Standards -based, inquiry -driven instruction in probability in middle school is expected to increase understanding and retention of central concepts that are foundational to success in mathematics in high school and beyond.	
Expected Outcome Assessment Plan	I will use the assessments provided in the "What Do You Expect" book.	*
Activity Category	3. Program Delivery/Implementation	
Activity Type	3.2 Mathematics institute participant mentored implementation	
Personnel Description		

## Proposal

	Carl Lee is the classroom teacher. AMSP will provide a faculty member and/or teacher whom I may turn to for advice and assistance, and who will visit my classroom from time to time.
Supplies Description and intended use	In addition to the supply list described in the teacher's guide, I will use a classroom set of TI-73 calculators, and will download the program Winstats into the computers in our lab.
Activity Location	XYZ Middle School, Fayette County, KY.
Physical Resources (labs, buildings, etc.)	My classroom and the school's computer lab.
	☑ All permissions for critical resources have been acquired.
Timeline	Start Date   September   I   2004     End Date   October   9   2004
Timeline Description	I will follow the timeline given in the Teacher's Guide.
Budget Editor	Select Budget Category   Stipend   Months Salary   Monthly Salary   Subsistence   Travel   Supplies   Publication   Other
Budget	Number of Personnel in this category       Update Budget Display         Grp Nbr Category Stipend Subsistence Travel Supplies Publication Other

	0 Subtotals Total: \$0	\$0	\$0	\$0	\$0	\$0	\$0
dget Notes	I will supplement standa workshop.	ard school n	aterials wit	h materi	als I receive	d at the	-

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