

EMITS LESSON STUDY TEMPLATE
Fall/Spring Year 2

Date:

Title of Lesson		
Team Members		
Date	Grade level(s) and course(s) lesson was taught in:	
SMP Goal(s)	<input type="checkbox"/> 1. Make sense of problems and persevere in solving them. <input type="checkbox"/> 2. Reason abstractly and quantitatively. <input type="checkbox"/> 3. Construct viable arguments and critique the reasoning of others. <input type="checkbox"/> 4. Model with mathematics.	<input type="checkbox"/> 5. Use appropriate tools strategically. <input type="checkbox"/> 6. Attend to precision. <input type="checkbox"/> 7. Look for and make use of structure. <input type="checkbox"/> 8. Look for and express regularity in repeated reasoning.
Content Goal	When students finish the lesson, they will understand the following because... (mathematical reason). Note:	
Common Core Content Standards Actually paste in content standards language	Grade, Cluster, Number (this is to be amended to fit each team's needs)	
Previous HAVE's	What are the previous concepts/skills students need before this lesson?	

