

Observer _____ Teacher _____ Date _____

Lesson Observation Form

Focus on Teaching

Pre-Assess/Warm-Up/Bridge

Goal-Setting Introduction

Lesson Body

Closure/Preview

Focus on Learning

How were students informally assessed throughout the lesson?

What strategies were used to maintain student engagement?

How was the lesson differentiated?

Next Steps

What would I like to try in my class based on the lesson?

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Lesson Observation Form

Focus on the Common Core Standards for Mathematical Practice

[Note: Do not expect to see all eight Standards in any one lesson.]

1. Make sense of problems and persevere in solving them.	2. Reason abstractly and quantitatively.
3. Construct viable arguments and critique the reasoning of others.	4. Model with mathematics.
5. Use appropriate tools strategically.	6. Attend to precision.
7. Look for and make use of structure.	8. Look for and express regularity in repeated reasoning.