

Lesson Reflection Tool

Complete this reflection after teaching a problem-solving lesson.

Class _____ Date _____

Lesson: _____

Learning Target: _____

1. Overall, how did the lesson go? To what degree did students meet the learning goal? How do I know?

2. To what extent were all students actively engaged? Which strategies and activities were effective? What might I do differently?

3. Was the grouping that I used appropriate? How might I modify grouping for the next lesson?

4. Did my questions help all students deepen their understanding of the mathematics in the lesson? How might I make our discussions more rigorous and meaningful?

5. How did I provide actionable feedback to students during the lesson? After the lesson?

6. Was the formative assessment I employed useful? How can the data inform my teaching?

7. What feedback or comments did students give during or about the lesson? How might I use student feedback to inform the next lesson?
