



4. What teaching strategies have you designed to ensure students will meet the learning outcomes of this lesson? Explain how these strategies are specifically relevant and appropriate to your content area?

5. What other information would you like to share about this lesson?

## Student Teaching

### Observation - Domain C: Content Knowledge & Pedagogy

	<b>In Progress</b> (passing level work)		<b>At Standard for Student Teacher Level</b> (truly exceptional work)
<b>Content knowledge &amp; pedagogy</b>	Displays range and depth of content knowledge		Displays range and depth of content knowledge current in research and discoveries in field
	Demonstrates understanding of the big ideas of the discipline		Demonstrates understanding of the big ideas of the discipline and effectively connects content to students' lives, community and world
	Demonstrates knowledge of inquiry relevant to discipline		Engages in inquiry relevant to discipline
	State and/or national standards are appropriately incorporated into lesson		State and/or national standards are appropriately and strategically incorporated into lesson
	Prepares justified lessons and plans use of technology appropriate to discipline		Prepares justified lessons and plans use of technology appropriate to discipline; use of technology is consistently aligned with teaching and learning needs
	Diversifies materials for student understanding and ways of learning, as appropriate		Diversifies materials and instruction for student understanding and ways of learning, as appropriate
	Demonstrates and transfers enthusiasm for content area		Demonstrates and transfers enthusiasm for content area through culturally appropriate and student sensitive strategies
	Connects content to students' lives, community and world		

**Notes:**



4. How would you plan to incorporate inquiry into your teaching?

5. In thinking about future observations and reflections, what are some areas upon which you would like to focus?