







## 6.5 Observing and Providing Feedback

Instructions: Use this planning tool to connect your anticipated student responses to feedback you might provide to students.

### Planning: Observations Template

Mathematics standard:			
Lesson objective:			
 <b>What would you expect to observe?</b>	 <b>How would you know "it" if you saw it?</b>	 <b>What mathematical challenges or misconceptions might you observe?</b>	 <b>How might you record and provide feedback of what you observe?</b>

Images: Clipart.com

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