Name: \_

Date:\_

**Day 2: Water Engineers** 

Directions:

It's time to think like water engineers! With 2-3 classmates, test out the two strategies you chose for moving water. Describe what you think will happen, what actually happened, and some challenges you faced along the way.

Strategy #1	
Materials:	
<b>Hypothesis:</b> What I think will happen	
<b>Outcome:</b> What actually happened	
<b>Conclusion:</b> What was hard? How could it have been better?	

\_\_\_\_\_

Date:	

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Strategy #2	
Materials:	
<b>Hypothesis:</b> What I think will happen	
<b>Outcome:</b> What actually happened	
<b>Conclusion:</b> What was hard? How could it have been better?	

Closing Questions

1. Which strategy worked better? Why?