

Lab Sheet: Gravity

Materials needed	<ul style="list-style-type: none">• Rolled-up sock or small ball• Tissue• 2 sheets of paper that are the same size
Hypothesis – what do you think will happen?	
Steps	<p>Test #1: Hold the rolled-up sock or ball in one hand and the tissue in the other. Drop the objects at the same time from the same height.</p> <p>Test #2: Now try dropping the rolled-up sock or ball and one sheet of paper at the same time from the same height.</p> <p>Test #3: Crumple one sheet of paper into a ball. Drop the paper ball and the other sheet of paper at the same time from the same height.</p> <p>Test #4: Now try dropping the paper ball and the rolled-up sock or ball at the same time from the same height.</p>

Lab Sheet: Gravity

Observations	Test #	Object that hit the ground first	Why you think this happened
*Remember observations can be recorded with pictures, numbers and/or words!	1		
	2		
	3		
	4		
Conclusions			