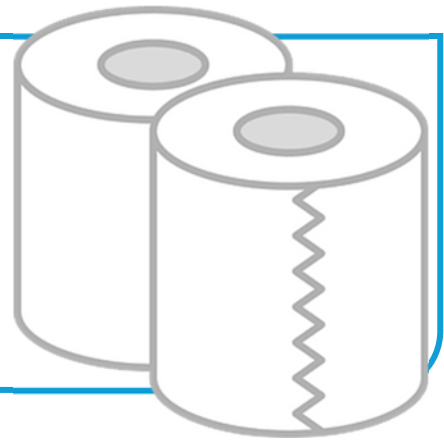


Name _____

Absorbency Lab

Directions: Read the scrambled steps. Write the correct step numbers to rebuild the experimental procedure.



The goal of this experiment is to test which paper towel brand absorbs the most water. Write the numbers one through six next to the steps in the correct order.

___ Measure one half cup of water and slowly pour it onto the first paper towel.

___ Record how much water each paper towel absorbs before dripping.

___ Write a clear question about which paper towel absorbs the most water.

___ Repeat the test with the other two paper towel brands using the same amount of water.

___ Gather three different paper towel brands, three cups, and water.

___ Compare the results and write a conclusion about which towel worked best.