Investigation Procedures



Safety First! Gather any safety tools that you need.



Using the test kit, place one drop of water on each square. Use the key for identification.



Manipulate the drop and observe the interactions between the water and the paper squares.



Record your observations using words and diagrams.



Clean up your lab station and wash your hands.

^{*}Note to Educators: Download free Creative Commons CCO (No Rights Reserved) icons from thenounproject.com.



Investigation Procedures



Safety First! Gather any safety tools that you need.



Using the test kit, place one drop of water on each square. Use the key for identification.



Manipulate the drop and observe the interactions between the water and the paper squares.



Record your observations using words and diagrams.



Clean up your lab station and wash your hands.

^{*}Note to Educators: Download free Creative Commons CCO (No Rights Reserved) icons from thenounproject.com.

