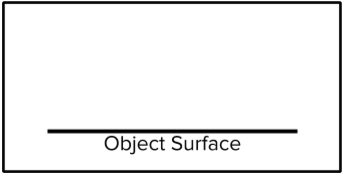
Lab Group #\_\_\_\_

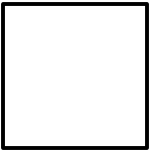
**Observation Data Sheet**

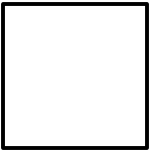
**Object:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. **Sketch** the water drop’s profile view.



1. **Tilt Test**

 The water drop slides when the surface is tilted at a \_\_\_\_\_\_\_\_ degree angle.

 The water drop is absorbed and/or does not slide.

1. **Rate Surface Texture**

Draw a large dot on the line to show where the object’s texture falls on your scale.

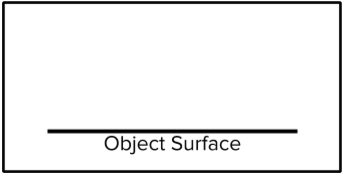
Macintosh HD:Users:Xochitl:Desktop:Scale.jpg

Lab Group #\_\_\_\_

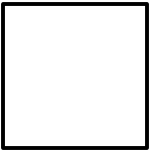
**Observation Data Sheet**

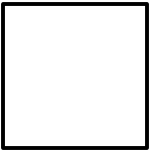
**Object:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. **Sketch** the water drop’s profile view.



1. **Tilt Test**

 The water drop slides when the surface is tilted at a \_\_\_\_\_\_\_\_ degree angle.

 The water drop is absorbed and/or does not slide.

1. **Rate Surface Texture**

Draw a large dot on the line showing where the object’s texture falls on your scale.

Macintosh HD:Users:Xochitl:Desktop:Scale.jpg