

Water Lab

Part IV: in lab

1. (a) What did you observe with the pepper and water?
(b) What property of water does this demonstrate????
(c) Give another example of the same property that occurs in nature.

2. (a) What happened to the water when you placed the tube into it?
(b) Did you force or pull at the tube in any way??
(c) What property of water does this demonstrate???
(d) Give an example of where the same thing happens in nature.
3. (a) Draw and label each substance below. (top view, side view)

(b) Which substance will penny hold more drops? **SUPPORT** your hypothesis.

(c) Data table:

Substance	Number of Water Drops