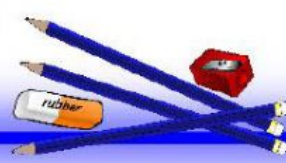
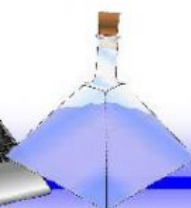
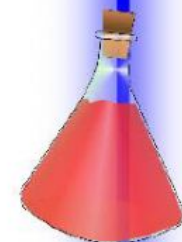
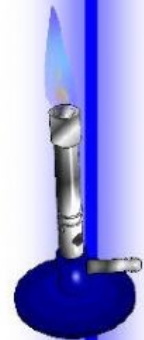
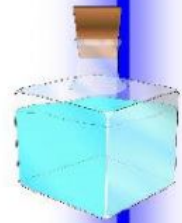
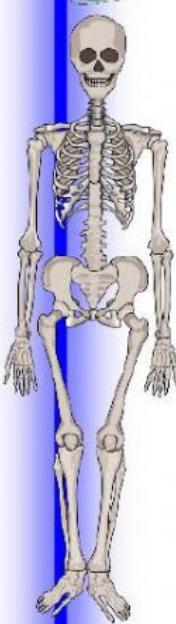
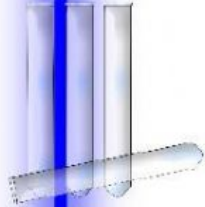




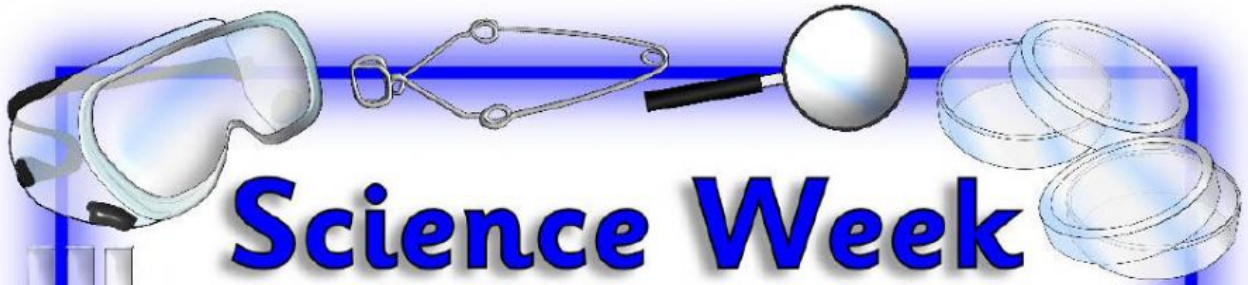
Science Week

Amazing Science Experiments



Experiment #1: What happens to the peeled tangerine?

- a) It sinks in the glass of water.
- b) It floats in the glass of water.



Science Week

Experiment #1: What happens to the tangerine?

- a) It sinks in the glass of water.
- b) It floats in the glass of water.

Experiment #2: What happens to the balloon in hot water?

- a) The balloon deflates (the air goes away).
- b) The balloon inflates (goes bigger and full of air).

Experiment #2: What happens to the balloon in cold water?

- a) The balloon deflates (the air goes away).
- b) The balloon inflates (goes bigger and full of air).





Experiment #3: What happens to the honey, the water and the oil?

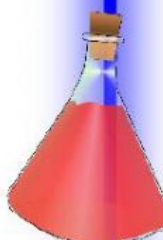
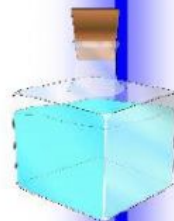
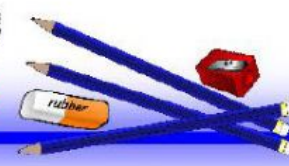
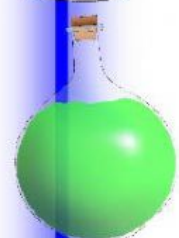
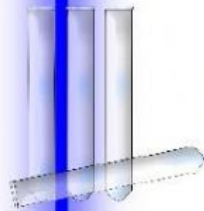
- a) They mix all together.
- b) They don't mix at all.

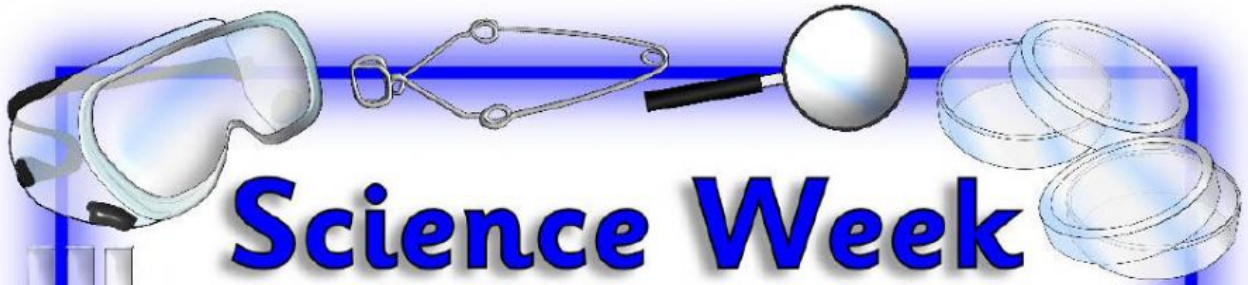
Experiment #3: What happens to the paper clip?

- a) It sinks in the glass with the three ingredients.
- b) It floats in the glass with the three ingredients.

Experiment #3: What happens to the grape?

- a) It sinks and looks bigger.
- b) It sinks and disappears.





Science Week

Experiment #3: What happens to the lid?

- a) It floats and looks bigger.
- b) It looks smaller.

Experiment #4: What happens to the grapes?

- a) The grapes sink in the glass of soda.
- b) The grapes bounce. Some of them float and others sink.

Experiment #5: What happens to the food coloring drops in the milk when we add liquid soap?

- a) The food coloring drops mix all together.
- b) The food coloring drops expand and seem to move.

