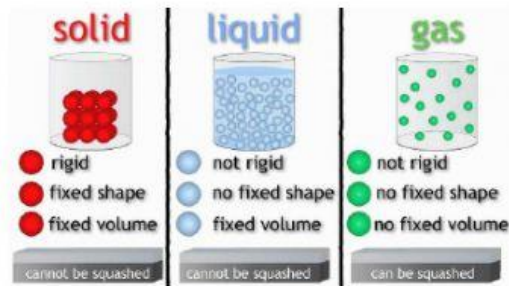


# Present simple! For Science

## Facts

## Quiz 1



Complete the sentences using the correct form of the verbs:

1. Scientist \_\_\_\_\_ (work) with matter.
2. Matter \_\_\_\_\_ (change) from liquid to solid.
3. Liquids \_\_\_\_\_ (not change) size.
4. Water \_\_\_\_\_ (freeze) into ice.
5. Estevan \_\_\_\_\_ (practice) Math every day.
6. Ice cubes \_\_\_\_\_ (melt) fast in hot places.
7. Ice cubes \_\_\_\_\_ (not melt) fast in cold places.
8. Water \_\_\_\_\_ (not freeze) in hot places.
9. The teacher \_\_\_\_\_ (explain) the experiment.
10. We \_\_\_\_\_ (not practice) a lot of experiments in class.

## Match the sentences halves.

- |                                       |                                   |
|---------------------------------------|-----------------------------------|
| 1. If you put sugar in hot tea,       | a. when you put them in the oven. |
| 2. Ice cubes float...                 | b. you get purple                 |
| 3. When you mix red and blue,         | c. if you put them in water.      |
| 4. Chocolate chips melt...            | d. they sink.                     |
| 5. When you drop coins in a fountain, | e. It dissolves.                  |

## Complete the poem with the Words from the vocabulary:

### Solids, Liquids, Gases

\_\_\_\_\_ don't change \_\_\_\_\_ or size.

Hold them in your arms, use your eyes.

\_\_\_\_\_ change shape, but don't change \_\_\_\_\_.

Fill your cup-can you see them with your eyes.

Gases change \_\_\_\_\_ and change size.

They're in the air.

They're hard to see, but they're there.

Solids

Shape

Size

Shape

Liquids