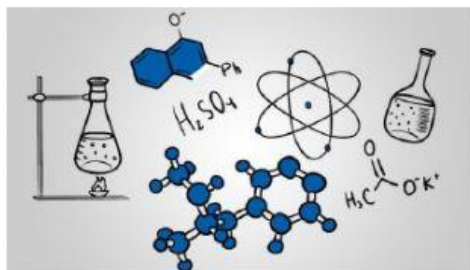


Name:

Date:

SCIENCE GRADED PRACTICE



Choose the best option to complete or answer each statement.

1. Which is not a state of matter?

- solid
- gas
- liquid
- heavy

2. When an ice cube melts, it changes from

- a solid to a liquid.
- a liquid to a gas.
- a solid to a gas.
- a gas to a solid.

3. It has a volume that stays the same, but it can change shape. What is it?

- gas
- solid
- mass
- liquid

4. A state in which matter has a definite shape and volume is called _____.

- solid
- liquid
- gas

5. Which would cause liquid water to change to a solid?

- warming
- heating
- freezing
- dripping

6. When you boil water in a pot the result will be

- temperature
- evaporation
- particle
- melting

7. It does not have definite shape or volume.

- mass
- solid
- gas
- liquid

8. Is ripping a paper a physical or chemical change?

chemical

physical

neither

both

9. A car getting rusty is an example of

chemical change

physical change

neither

both

10. A bomb exploding is an example of

chemical change

physical change

neither

both

Evaluation

Comprehends and applies studied concepts and vocabulary

0-2= 4

3-4=3

5-6= 2

7+ = 1

Final Grade: _____



