

Name: **Class:**..... **Student No.**..... **Marks:**.....

Part I. Multiple Choices

Directions: Choose the letter for the correct answer. (15 points)

1. What are the three states of matter?

- a. solid,table,gas
- b. solid,milk,paper

- c. solid,liquid,gas
- d. liquid, air, water

2. The state of matter is that the particles are very close to each other.

a. water

b. solid

c. liquid

d. gas

3. The state of matter that has definite shape and volume.

a. air

b. solid

c. liquid

d. gas

4. A blood is an example of _____.

a. solid

b. air

c. gas

d. liquid

5. _____ is anything that can take up space.

a. matter

b. soil

c. book

d. rubber

6. It has a definite volume but no definite shape.

a. air

b. solid

c. liquid

d. gas

7. _____ is the quantity of matter in a physical body.

a. volume

b. earth

c. mass

d. planet



8. It has no definite shape and no definite volume.

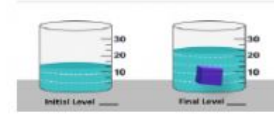
air

b. solid

c. liquid

d. gas

9. It's the measure of the capacity that an object holds.



a. volume

b. earth

c. mass

d. planet

10. An example of gases.

a. table

b. helium

c. glass window

d. rubber band

11. The _____ is made up of the sun and everything that orbits around it, including planets, moons, asteroids, comets and meteoroids.

a. classroom

b. materials

c. matter

d. solar system

12. How many planets are there in the solar system?

a. seven

b. nine

c. eight

d. ten

13. The biggest planet in the solar system.

a. Venus

b. Mercury

c. Saturn

d. Jupiter

14. The third planet farthest planet from the sun and it's your planet.

a. Venus

b. Earth

c. Saturn

d. Jupiter

15. It's the star at the center of the solar system. It is a hot ball of gases that gives off great amounts of energy.

a. Moon

b. Pluto

c. Neptune

d. Sun

Part II. Matching Type

Directions: Match the items in column A with column B and choose the correct answer. (5 points)

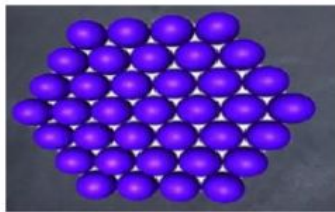
A



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B

The sixth planet

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Ozone

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Spiral galaxy

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Universe

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Solid particles

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