

QUIZ 1
2ND TERM

I.- Select the correct answer.**1.- Matter is:**

a) Big things b) Only solids c) Anything that takes up space in the universe

2.- An example of liquid is:

a) Ice b) Water c) Vapor

3.- An example of solid is:

a) Ice b) Water c) Vapor

4.- When you add or take _____ it changes the state of matter.

a) light b) energy (heat) c) space

II.- Fill in the blanks with the next options: SOLID LIQUID GAS

5.- A _____ has its own shape.

6.- A _____ can float and expands.

7.- A _____ takes the shape of its container.

III.- Choose one example of each state of matter:

8.- Solids: _____

9.- Liquids: _____

10.- Gas: _____

IV.- Write the name of the kind of properties of the examples given. Draw the correct answer.

Texture color flexibility hardness shape size

11.- _____: long, thin, thick, big, small, short, etc.

12.- _____: it can change form without breaking.

13.- _____: Green, White, black, orange, red, blue, yellow, etc.

14.- _____: triangle, square, circle, rectangle, oval, etc.

15.- _____: something that it is solid and firm, not easily broken.

16.- _____: smooth, rough, hard, soft, etc.

V.- Draw to the arrows the name of the process that occurs on the changes of matter

Condensate Evaporate Freeze Melt

