

Matter: Properties & Changes



	SOLID	LIQUID	GAS
ARRANGEMENT	TIGHTLY PACKED	CLOSE TOGETHER	FAR APART
ATTRACTION	STRONG FORCE	WEAKER FORCE THAN SOLIDS	
MOVEMENT	VIBRATE IN PLACE	SLIDE PAST EACH OTHER	MOVE FREELY

1. On the line decide if the object is a solid, a liquid or gas. Use the words solid, liquid or gas to fill the blanks

1. milk _____
2. an Ice cube _____
3. water vapor _____
4. a basketball _____
5. oil _____
6. a marshmallow _____
7. water _____
8. juice _____
9. a piece of notebook _____
10. a piece of wood _____
11. tomato soup _____
12. oxygen _____
13. helium in a balloon _____
14. a cotton ball _____
15. carbon dioxide _____

2. Drop and drag each word in the correct column.

Solid	Liquid	Gas

Rocks	Air	Brick	Fog
Ice	Steam	Helium	Desk
Milk	Rain	Pencil	Soup
Wood	Coke	Wind	Juice

3. Drop and Drag each picture in the correct column.

Solid	Liquid	Gas