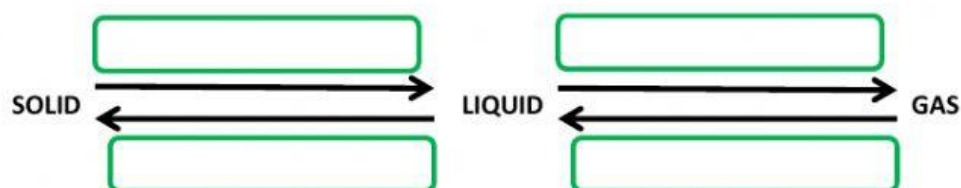


1. Choose the correct option for the following materials:

	Waterproof/ Absorbant	Flexible/ Rigid	Transparent/ Opaque/Translucent	Strong/ Weak	Conductors/ Insulators	Soluble / Not Soluble
Metal						
Glass						
Wood						
Plastic						
Rubber						
Fabric						
Paper						
Salt						
Sugar						
Rock						

2. Complete the following diagram:



3. Complete with High, Medium or Low.

	Movement of molecules	Temperature
Solid		
Liquid		
Gas		



4. Complete the table with the different masses.

	MASS
SHELLY	
ANGUS	
NAN	
BUZZ	
DOT	
JAY	
KALVIN	
WES	

5. Complete the following sentences: *soluble, flexible, transparent, insulator, strong, absorbant, translucent, opaque.*

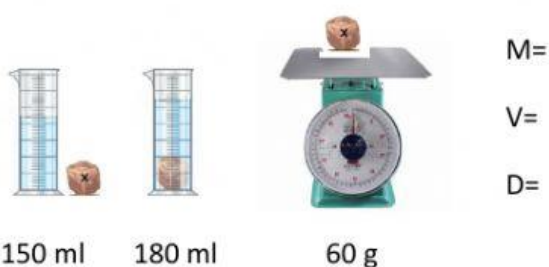
- Materials that let light pass through are _____.
- Materials that let some light pass through are _____.
- Materials that do not let light pass through are _____.
- Materials that are difficult to break are _____.

- Materials that are easy to bend are _____.
- Materials that can be dissolved in a liquid are _____.
- Materials that let water pass through are _____.
- Materials that do not let electricity or heat pass through are _____.

2. Match the columns:

- | | |
|-----------------|------------------|
| • Solid=>Liquid | - Evaporation |
| • Gas=>Liquid | - Solidification |
| • Liquid=>Solid | - Melting |
| • Liquid=>Gas | - Condensation |

3. Calculate the density of the following rock. Will it sink or float in the water?



4. Complete the table.

Name		
Definition	It is made of only one component.	It is made of more than one component.
Example		

5. Match the definitions with the name of the process.

- | | |
|---|-----------------|
| • Separating solid+solid / liquid+solid. | A) Distillation |
| • Separating liquid+solid by heating the liquid. | B) Soluting |
| • Separating liquid+liquid by evaporation & condensation. | C) Evaporation |
| • Separating solid+solid by dissolving one of them. | D) Filtration |

6. Complete the table with the name of a chemical reaction.

Substance+oxygen are transformed into rust.	Bacteria/yeast with no oxygen are transformed into a new substance.	Substance+oxygen are transformed into ashes.