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

•	Materials that let light pass trough 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 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) Solluting
- 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	Bacteria/yeast with no oxygen are	Substance+oxygen are transformed
transformed into rust.	transformed into a new substance.	into ashes.