



FUNDACIÓN DIOCESANA SANTOS MÁRTIRES DE CÓRDOBA

MATTER CHANGES

1. Match the different definitions with their concepts:

They don't have a definite shape, but they have a definite volume.

SOLIDS

They have a definite shape and volume.

LIQUIDS

They don't have a definite shape or a definite a definite volume.

GASES

2. Give examples of....

- Physical change in shape:
- Physical change in position:
- Physical change in texture:
- Physical reversible change:
- Physical irreversible change:
- A chemical change:
- Oxidation:
- Combustion:
- Fermentation:
- Heating:

Watch the video and answer the questions below

1. What is matter?

2. What is the definition of matter?

3. What are the three most common states of matter?

4. Describe the characteristics of solid state and give examples

5. Describe the characteristic of liquid state and give examples

6. Describe the characteristics of gaseous state and give examples

7. What kind of experiments does Dr. Binocs? Explain why he does these experiments

8. What are the further states of matter? Look for information of their characteristics

