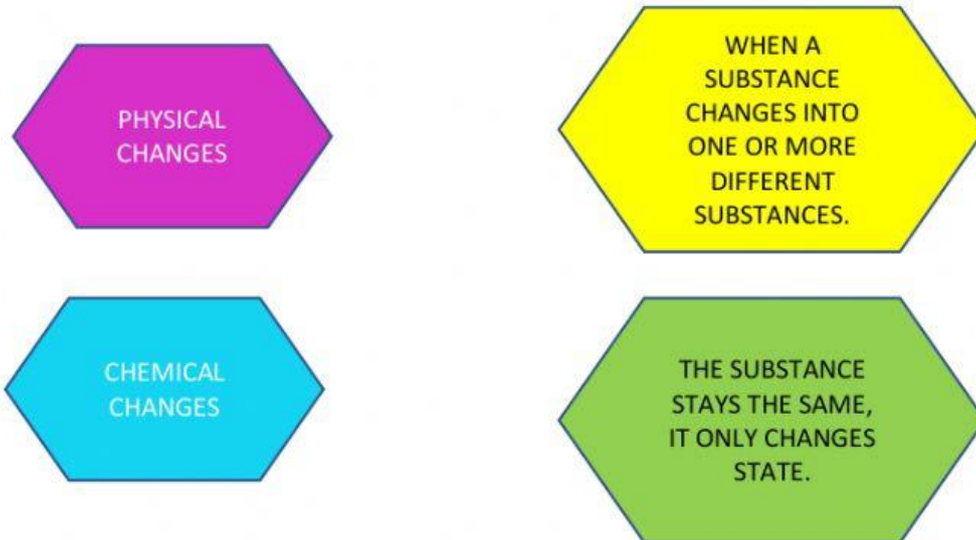


MATTER AND MATERIAL

1. Changes in Matter: MATCH THE TWO COLUMNS.



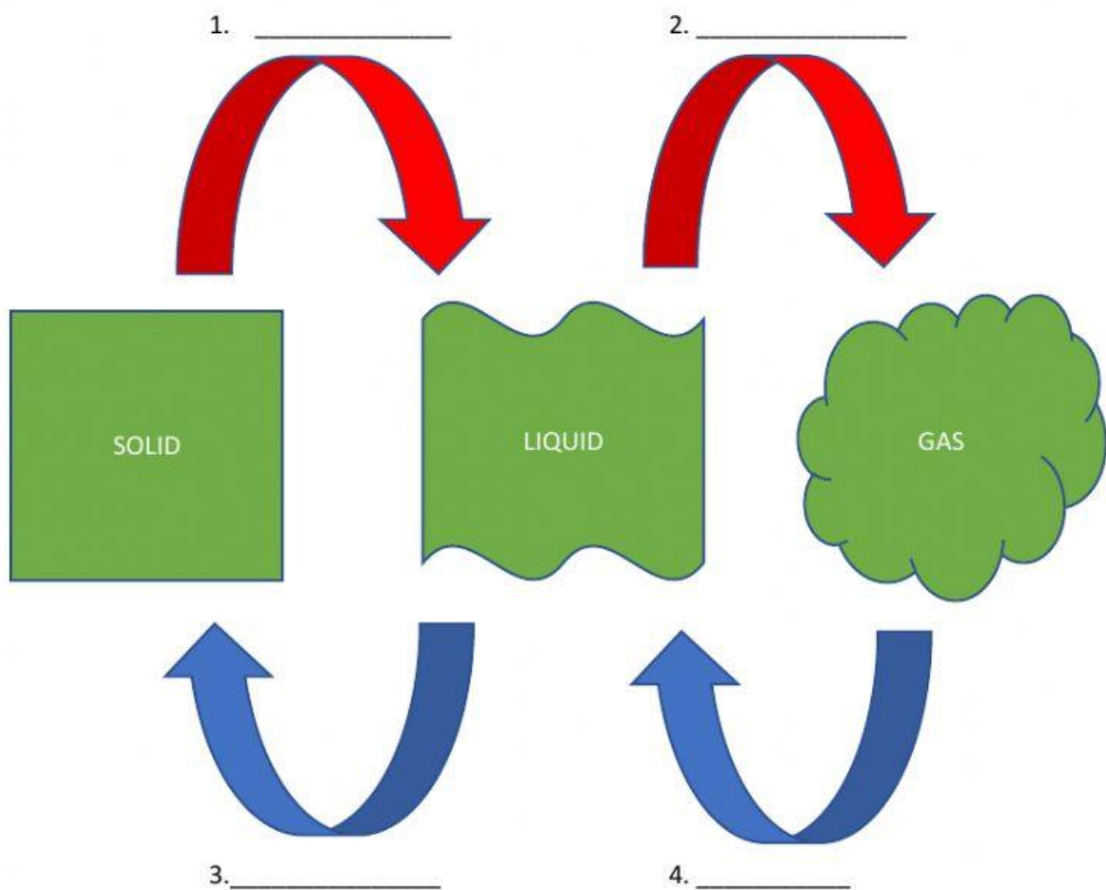
2. Label the diagram.

MELTING

SOLIDIFICATION

EVAPORATION

CONDENSATION



3. Match.

SOLIDIFICATION

CONDENSATION

MELTING

EVAPORATION

A solid becomes a liquid.

A liquid becomes a gas.

A gas becomes a liquid.

A liquid becomes a solid.

3. What type of change is it? Choose *physical* or *chemical* change.



MIXTURES

Choose the correct answer.

1. _____ are made up of two or more substances.
2. _____ mixtures: You can see the separate substances.
3. _____ mixtures: you cannot see the separate substances.
4. _____ : a homogeneous mixture where one substance dissolves in another.

MATERIALS

Choose the correct answer.

1. _____ : come from animals, plants and minerals.
2. _____ : made by man or by modifying natural materials.

Put the materials in the correct column.

PLASTIC WOOD LEATHER PAPER GLASS MARBLE

NATURAL	MAN-MADE

What are these man-made materials made from?

Paper is made from _____.
Glass is made from _____.
Plastic is made from _____.

Complete the words then find them in the word search.

1. F _____
2. S _____
3. E _____
4. L _____
5. T _____
6. H _____ R _____
7. W _____
8. F _____

Properties of Materials

D A H E A T R E S I S T A N T
W Q M L C E J G E L A S T I C
O F I I M X D I N H V E L Z A
W A T E R P R O O F K B J T I
L I G H T F L E X I B L E L K
F R Y N I G S J F R A G I L E
Q T R A N S P A R E N T U I Z
I H K W R K L H G J Z O J V X
Z M B S T R O N G W Q T D U N
W K Y W Y S R F P V G T K X S