Prepared by: ShabrinaKhanom (Banasree)

Class: 3

Subject: Science

Chapter: Different types of matter

Revision answer sheet

Class date: 30-09-20

Answers:

1. a) Matters:

Matters are the materials what are used to make things.

- b) Four common properties of matter are-
 - Weight
 - Shape
 - Size
 - Volume

c) Boiling:

When water is heated, bubbles rise through the water. This is called boiling.

d) Water vapour:

During boiling water invisible bubbles are formed, this is called water vapour.

- e) Three forms of water:
- o Water vapour
- o Liquid water
- o Ice

f) Solid:

Solid is a state of matter that has its own definite volume and shape.

g) Liquid:

Liquid is a state of matter that has its own volume but does not have its own shape. Liquid flow and take the shape of any container.

h) Gas:

Liquid is a state of matter that flows and has no definite shape or volume of its own. A gas always takes the whole space of a closed container.

| | Class date: 30-09-20 |
|--|---|
| 2. a) around | h) invisible |
| b) matter | i) Solid |
| c) weight | j) Liquid |
| d) three e) water | k) water |
| f) cooling | l) volume |
| g) heating | m) gas |
| | |
| | |
| 3. a) True | |
| b) False (C/A- Both living and non-liv | ving things are matter) |
| c) True | |
| d) True | |
| e) True | |
| f) False (C/A- Water vapour is invisit | ble form of water) |
| g) False (C/A- There are three sta | tes of matter) |
| h) True | |
| i) False (C/A- Water vapour is inv | visible form of water.) |
| j) False (C/A-Liquids can change | their shape depending on the container that they are in.) |

Prepared by: ShabrinaKhanom (Banasree)

Subject: Science Chapter: Different types of matter

Revision answer sheet

Class: 3