



INDIAN SCHOOL AL BURAIMI  
SCIENCE WORKSHEET

NAME:  
STD: III

DATE: 14.09.23  
WORKSHEET: 5

1. How do the following animals take in air?

- |                     |                   |
|---------------------|-------------------|
| a) Snakes - .....   | b) Frogs - .....  |
| c) Housefly - ..... | d) Octopus -..... |
| e) Crabs - .....    | f) Whales- .....  |
| g) Birds - .....    | h) Turtle - ..... |

2. Fill in the blanks:

- a) Ducks and swans can swim because they have ..... feet.
- b) Whales and dolphins breathe through .....as they are .....
- c) Insects, fish and frogs produce young ones by .....
- d) Every organism lives for a particular number of years, known as its .....

3. Unscramble the words and write them in correct places:

**NHE TERE SBU WASN LOW SEOUH**

Living things:.....

Non- living things : .....

4. Complete the table by writing YES or NO:

Living things	kangaroo	snake	car	tiger	Rock	Rain
Move						
Reproduce						
Respond to stimuli						
Need food and water						
Remove wastes						
Breathe						
Grow						

## Chapter 5. Solids, Liquids and gases

### 1. Fill in the blanks:

- a) The state of matter of milk is .....
- b) Smoke is a .....state of matter.
- c) The process of changing water into water vapour is called .....
- d) The process of water changing into ice is called .....
- e) A ..... has no shape and sometimes we can't ..... it  
or ..... it.
- f) A solid has a definite ..... and we can see it and ..... it.
- g) A ..... has no shape, but it takes the ..... of the  
container it is in.

### 2. Choose the correct answer:

- a) Example of condensation – rain / dew / ice formation
- b) A ....(solid / liquid / gas ) has definite shape.
- c) Which of the following has particles that move around freely and can change places? ( solid / liquid / ice )
- d) Wet clothes dry faster on a hot or a windy day because of  
( faster condensation / faster evaporation / faster cooling)
- e) Steam (evaporates / condenses / boils) to form water.

### 3. Match the definitions to the correct term.

A	B
i. Liquid turns into a gas	Freezing
ii. Liquid turns into a solid	Melting
iii. Gas turns into a liquid	Evaporation
iv. Solid turns into a liquid	Condensation