

Sanjeevani Public School

Subject - Science (Assignment) No 1

Class - III

Book → Learning elementary Science

Lesson - 1

Living and Non-living Things

Pg no 6:

Q. choose the correct option -

1 All living things need food to-
Ans grow

2. A seedling grows into a -
Ans Plant

3 Sunflower always faces the
Ans Sun

4 The non-living things do not
Ans breathe

5. Air, water, rock, plants animals etc.
Ans. natural things

Do in book

Pg no 7

Q. choose the odd-one out

1 Lungs (gills), tongue

2 Skin, eyes, ears, (Teeth)

3 (Human) deer, hen, lion

4 Books, tables, cotton cloth, iron nail

Pg no 8 key words do in copy

Q A Tick (✓) the correct option.

① Plant ② car ③ Natural things

Q B Fill in the blanks.

1 Stomata 2 Food 3 kind 4 egg 5 Food 6 touch-me-not

Q C

Solution	
A	B
1	F
2	A
3	b
4	C
5	d
6	e

Do in copy → Q E Answer the following questions.

1 What is natural things?

Ans Things which have been provided by nature are called natural things

2. What are man-made things?

Ans The things which are made by man are called man-made things

Q 3 What are the ^{organs} of respiration in a plant where are they found?

Ans The main respiratory organ of plants is the leaves. Respiration takes place through stomata ~~are~~ present on the under surface of the leaves.

Q D Look at the Picture and answer.

1 Dog 3 Yes 5 Yes
2 Yes 4 No

Lesson-2 Difference between plants and Animals

Pg No - 14

Do in book

Q Fill in the blanks

- ① green ② mushrooms ③ stomata ④ sense ⑤ touch

Pg No 16

Q choose the correct option -

- ① seeds ② breathing ③ Plants and animals ④ reproduction

Q A Tick (✓) the correct option.

1. Plants ② mushroom ③ Stomata ④ Touch-me-not

Q B match the animals with their food

Solution	
A	B
1.	c
2.	d
3.	b
4.	a

Q C Fill in the blanks.

- 1 moulds
2 animals
3 food
4 sugarcane
5 tiger
6. nose, air holes

Q D Answer the following questions. (Do in copy.)

1 By which process do the plants prepare their food?

Ans. The process of making food by green plants with the help of air, water and sunlight is called photosynthesis.

2 How do plants breathe?

Ans. Plants breathe through tiny holes (stomata) present on their leaves.

3 Where do non-green plants get their food from?

Ans. Non-green plants get their food from the dead and decaying matter.

4. How do humans breathe?

Ans. Humans breathe through lungs and windpipe.