



PHOENIX PUBLIC SCHOOL

ISANPUR, AHMEDABAD - 382443.

Seat No. :

EXAM :

DATE :

STD. / CLASS :

SUBJECT :

MAIN 1 + Supplements _____ = TOTAL _____

Supervisor's Sign.

Examiner's Sign.

Ques. No.	Total Marks	Marks Obtain
1		
2		
3		
4		
5		
6		
7		
8		
TOTAL		

Write From Here / અહીંથી લખજું.

Std - 3

Revision - FA I
Science

2017/18

Std - 3

+ + + + =
Revision - FA - I

Q.1 Tick the correct options.

1 The Sun, moon, river, oceans and stars are _____.

- a) man made thing b) living things
 c) natural thing d) None living thing

2 Buildings, roads, vehicles and machines are _____.

- a) natural things b) man-made things
c) living things d) None of these

3 Man, snake, lion, cow, buffaloes, etc are _____.

- a) living things b) man-made things
c) non-living thing d) natural things

4 A car cannot move from one place to another place on its own because it is a _____.

- a) living thing b) natural thing
 c) non-living things d) None of these

5 Plants have very thin pores on the underside of their leaves. These pores are called _____.

- a) veins b) stems c) roots d) stomata

6 Living and non-living things are occupy _____.

- a) wood b) food c) space d) water

7 All living things feel and react through their _____.

- a) Air b) sense organs c) weather
d) None of these

$$\square + \square + \square + \square + \square = \square$$

- 8 plants have very tiny Pores and it is called _____
 a) stomata b) stems c) leaves
 d) None of these
- 9 Leaves have stomata which help in the process of _____
 a) Swollen b) breathing c) absorb
 d) None of these
- 10 we depend on plant for _____
 a) food b) clothes c) shelter
 d) All of these
- 11 green plant prepare their food from _____
 a) water b) Carbon-dioxide
 c) Sun light d) all of these
- 12 Roots devlope deep in to the ground and hold the Soil _____
 a) firmly b) titely c) loosly
 d) None of these
- 13 The part of the plant below the ground is called _____
 a) stem b) roots c) branches d) trunk
- 14 which Part of the plant absorbs water and mineral salts from the soil?
 a) Leaves b) Roots c) stem d) Flowers
- 15 which Part of the plant is called "Food Factory"?
 a) seed b) Flowers c) Roots d) Leaves

$$\square + \square + \square + \square + \square = \square$$

Q.2 Fill in the blanks.

- 1 Non-living things do not move on their own.
- 2 Living and non living things are made up of matter.
- 3 A seed ~~grow~~ grows in to a Plant.
- 4 A Chair is an example of non living thing.
- 5 Fish swim with the help of fins.
- 6 The Stems of plant grows above the ground.
- 7 Leaves are known as the "Kitchen" of the plant.
- 8 The most beautiful part of the plant is flowers.
- 9 The roots holds soil particles firmly to support the plant.
- 10 Leaf blade has many tiny pores, called stomata.

Q.3 True or False.

- 1 Living things do not die. ✓
- 2 All living things reproduce their own kind. ✓
- 3 Human beings breathe through their gills. X
- 4 Man has wings like birds. X

$$\square + \square + \square + \square + \square = \square$$

- 5 Plants have life. ✓
- 6 Carrots and radish store food in their roots. ✓
- 7 A fibrous roots system has several tiny roots. ✓
- 8 Some plants have climbing roots arising from the stem. ✗
- 9 Plant make food in the leaves. ✓
- 10 The stem absorbs water and minerals from the soil. ✓

Q.4 Match the following.

A		B	
1	Plants	e	a roots
2	butterflies	d	b leaf stalk
3	human beings	f	c eggs
4	birds	c	d Caterpillars
5	crow below the soil	a	e Seed
6	A type of root	h	f babies
7	Helps in breathing	i	g flower
8	Support the leaf	b	h tap root
9	Changes into fruit	g	i Stomata
10	Make food for the plant	j	j leaves

Q.5 Answer the following questions.

1 Difference between living and non living things.

Living thing	Non living thing
i All living thing grow.	i Non-living thing do not grow.
ii All living thing breathe.	ii Non-living things do not breathe.

2 Why is the leaf called the "Kitchen" of a plants?

A The main functions of the leaves is to prepare food for the plant. That is why they are called the kitchen of a plant.

3 What are the functions of roots?

A Roots support the plant. They absorb water and minerals from the soil. Roots store food.

4 How do the green plant make their own food?

A Green plants prepare their food from water and carbon di-oxide in the presence of sunlight.

5 How is the stem of the plant useful?

A Stem supports the upper parts of the plant. It conducts water and minerals. It conducts food. It stores food.