

Welland Gouldsmith School

Science

Class - III

Time: 60 minutes

Choose the correct answer from the box:

leaves	potato	stem	roots	carrot
sun	sugarcane	water	flower	radish

1. To grow a plant needs _____ and _____.

2. The _____ on the plant helps to make seeds and fruits.



3. The _____ absorbs the water and holds the plant in the soil.

4. The _____ use the sun and air to make food for the plant.

5. The _____ brings water to the rest of the plant.

6. _____ and _____ are roots of a plant.

7. _____ and _____ are the stems of a plant.



Tick the correct option:



1. A sense organ that helps us to smell the food.

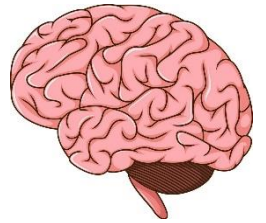
eyes skin nose tongue

2. The system that helps in producing babies.

Skeletal muscular digestive reproductive

3. The thread like tubes that carry messages to and from the brain.

Vessels tissues saliva nerves



4. Small intestine is the part of _____ system.

Neurous skeletal digestive respiratory

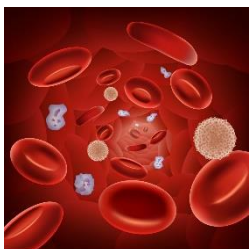
5. Kidney is the part of _____ system.

Digestive nervous respiratory

excretory

6. Living things breathe through _____ organs.

legs lungs kidney heart



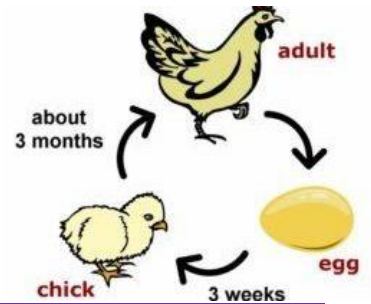
7. The smallest part of our body is called _____.

Tisues cells skin bloods

8. Red fluid that carries oxygen and food to all body parts.

Cells vessels blood nerves

Fill in the blanks with the words given in the below:



grow food move waste reproduce

1. All living things can _____. Some walk, some swim, some fly.
2. All living things _____ and get bigger.
3. All living things get rid of _____.
4. All living things can _____. Some lay eggs, some have babies, some produce seeds.
5. Living things need _____ to grow.

b. Write TRUE or FALSE:

1. Human beings are living things.

2. Non-living things can breathe.

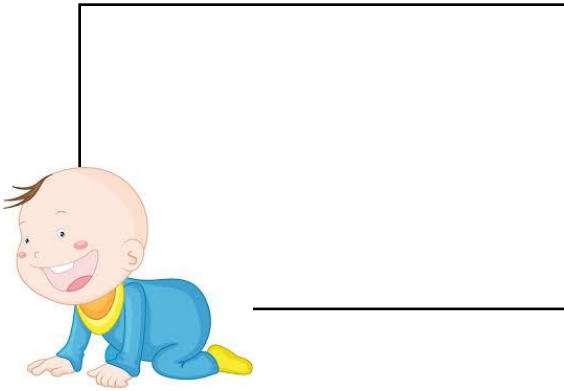
3. Water and air are living things.

4. Living things can grow.

5. Non-living things have senses.

c. Draw, name and colour:

1. A living thing



2. A non-living thing

