

Grade -3 Science Review sheet

1. What are some characteristics of living things?

1.
2.
3.
4.
5.

2. What do living things need?

1.
2.
3.
4.

3. Difference between living thing and non-living things.

.....

.....

4. Fill in the blanks

(cell, environment, , respond, car, Photo synthesis, nutrients,)

1. Building blocks of life
2. Living things take in to get energy.
3. Living things to the world around them.
4. An is all the living things and nonliving things that surround an organism
5. People do not need to survive.
6. process by which plants make their own food.

5. Match the following

Stem	Make food for plants
Root	Holds up a plant
Leaf	Green substance which traps sunlight
Chlorophyll	Takes in water and nutrients

6. The process by which plants make food.

.....

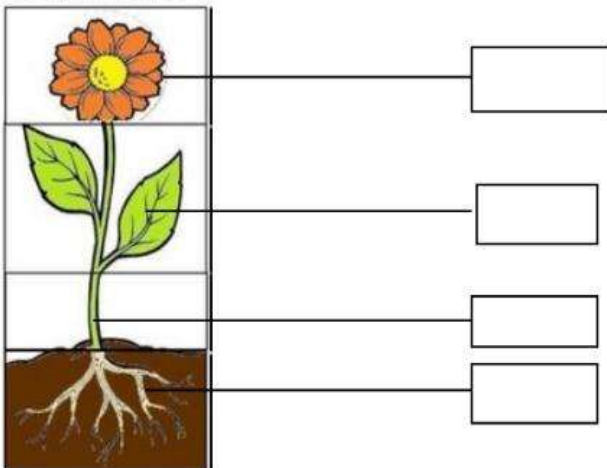
7. What plants require to make food.

.....

8. Which gas plant gives off when it makes food?

.....

9. Parts of Plants



Grade -3 Science Review sheet

1. What are some characteristics of living things?

1. Grow
2. Take in nutrients to get energy
3. Respond to the world around them
4. Reproduce
5. Remove Waste

2. What do living things need?

1. Food
2. Water
3. Gases
4. Space

3. Difference between living thing and non-living things.

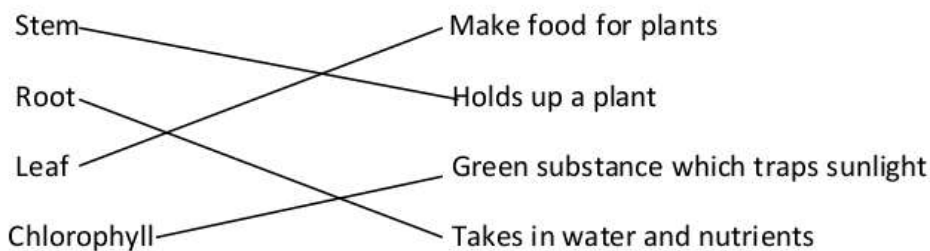
- Living things grow, eat, respond, reproduce and remove waste but non-living things do not perform these functions.

4. Fill in the blanks

(cell, environment, , respond, car, Photo synthesis, nutrients,)

1. Building blocks of life cell.
2. Living things take in nutrients to get energy.
3. Living things respond to the world around them.
4. An environment is all the living things and nonliving things that surround an organism
5. People do not need car to survive.
6. Photosynthesis process by which plants make their own food.

5. Match the following



6. The process by which plants make food.

- Photosynthesis

7. What plants require to make food.

- Sunlight, Carbon dioxide, Water

8. Which gas plant gives off when it makes food?

- Oxygen

9. Parts of Plants

