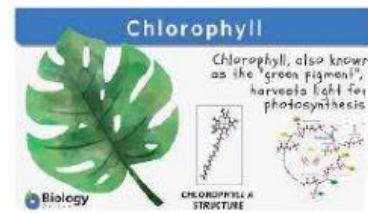


### Try This!



What are six characteristics that all living things have?

1. Living things grow and develop
1. Living things grow and develop
2. Living things adapt and evolve (change)
2. Living things adapt and evolve (change)
3. Living things reproduce
3. Living things reproduce
4. Living things need/require energy
4. Living things need/require energy
5. Living things are organized and made of cells
5. Living things are organized and made of cells
6. Living things respond to their surroundings (stimulus)
6. Living things respond to their surroundings (stimulus)



Each statement below is an example of one characteristic of living things.  
Write the characteristic under the corresponding example.

A person sweats when hot and shivers when cold.



Some birds can lay 15 eggs.



A cactus is able to live in the desert with very little water.



A child is 5 centimeters taller in a year.

Carnivores, like lions, eat meat to survive.

Nerve, muscle, and skin are part of the human body.



The life cycle of a frog moves from egg, larvae, and then adult frog.



Plants grow toward sunlight.

Pollen is carried from flower to flower.



Plants have a root, stem, and leaves.

Chlorophyll in plant cells "capture" sunlight.

Some blend in and avoid predators.