

Thinking cap

How are plants and animals similar to each other?



- They all grow.
- They all need water.
- They all need food.
- They all have young.

Let's Explore!



Observing plants and animals

- I. Discuss some things you must and must not do to stay safe when you walk around the school.
2. In groups, walk around the school.
3. Look for one plant and one animal.
4. Observe what the plant and the animal are doing.
Make sure you do not touch the plant or animal.
5. Discuss these questions:
 - (a) Was it easier to see the plant move or the animal move? **animal**
 - (b) Why do you think so?

Do not disturb the plants and animals when you observe them.



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The movement in plants is much slower than the movement in animals. Also, a plant cannot move from one place to another like an animal.

Word Boost p. 13:

seedling: a young plant

Word Boost p. 14:

position : where a thing is located

danger : something that can cause harm

Check Your Learning

What are some life processes
of plants and animals?



**nutrition , growth ,
movement and reproduction**