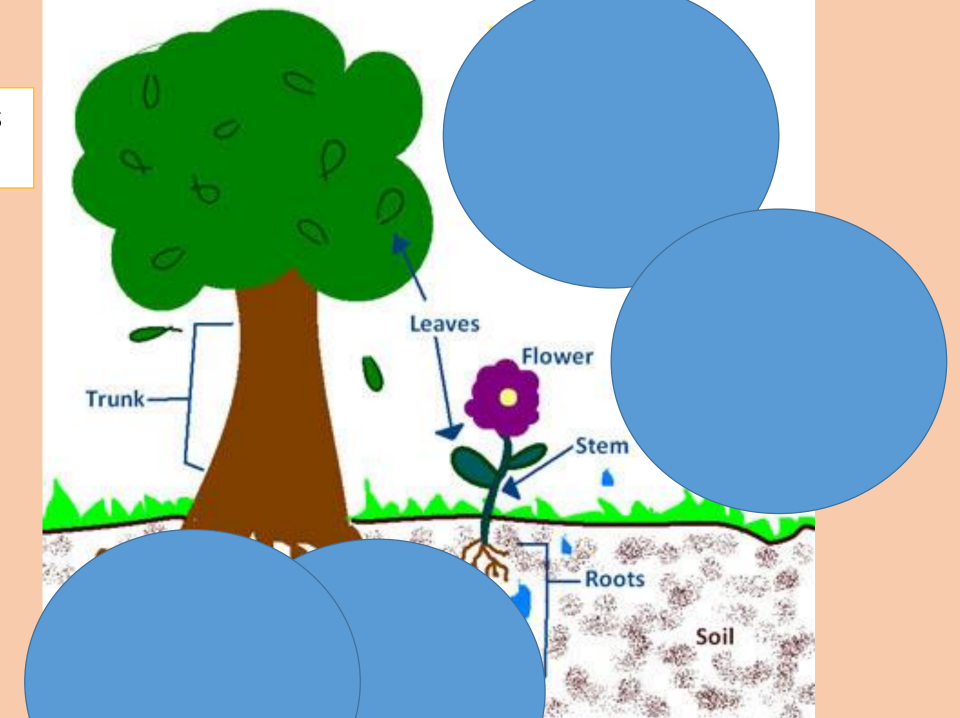
What do plants need to grow?



Reception LO: To sequence the life cycle of a plant.

Must: identify what a plant needs.

Should: Sequence the life cycle of a plant.

Could: Label the life cycle of a plant.

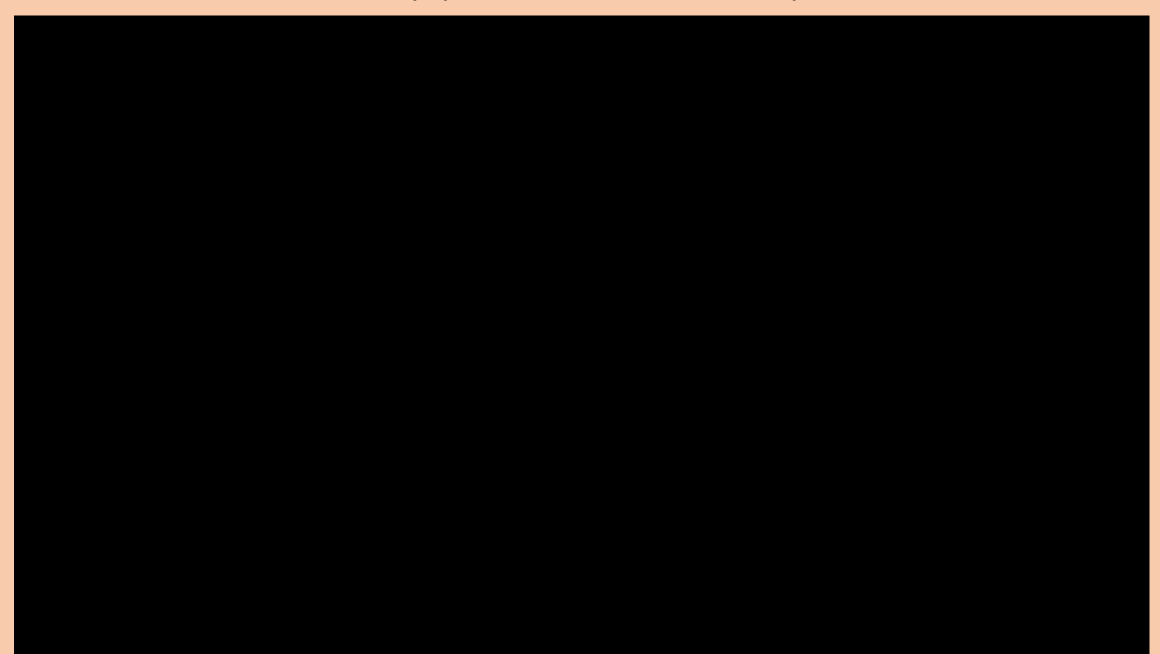
Year 1 LO: To sequence the life cycle of a bean plant.

Must: identify what a plant needs.

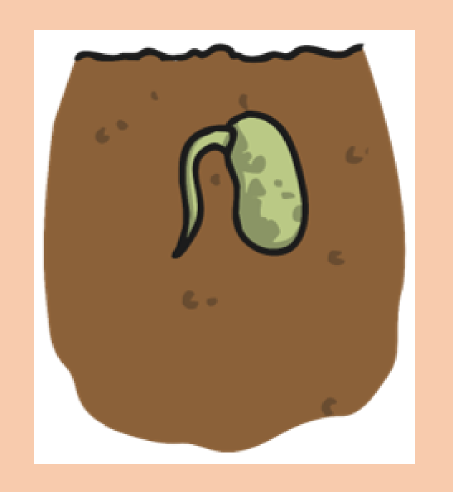
Should: Sequence and label the life cycle of a bean plant.

Could: Could infer why insect are important to plants.

Watch what happens, what do you notice?



The bean seed **germinates** and a shoot emerges after 2-3 days.



Germinate

This means begin to grow.

The bean then grows a big root and a stem will appear.



The bean will then flower and wait to **pollinated** by a bee.



Pollinated

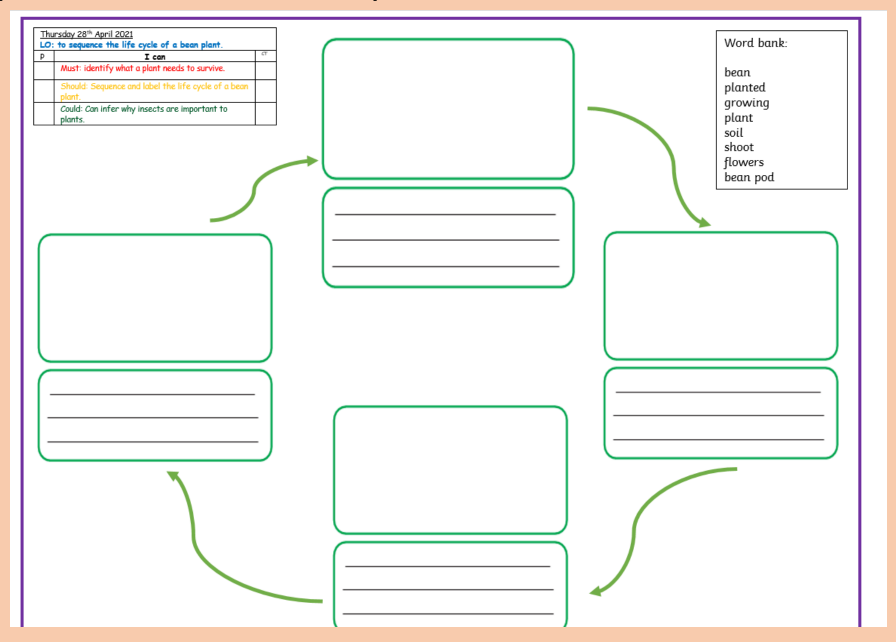
Pollen is given to another plant to make seeds.

After pollination the plant will make pods full of beans which we can pick and eat.





Task: Sequence the life cycle of a bean.



Is my sequence correct?

