

Let's Plant!



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Text Agnes Karlsson

Illustration Gilla Holmberg

2015

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Today our schoolteacher Miss Suzie took our class on a visit at the market.

At the market we bought fruits and vegetables.

“Do you know how fruits and vegetables grow?”  
Miss Suzie asked.

We did not know the right answer to Miss Suzie’s question.

Can you answer Miss Suzie’s question?







When we got back at the school, Miss  
Suzie said,

“I think we should plant vegetables in the  
school garden and study how they grow.”

We made up a plan to decide what kind of  
vegetables to grow.





We went to the garden. We find out what kind of tools we needed and we started to work.





Miss Suzie told us that we also need a seed tray, compost, pots and seeds.





Trowel

Hose

Wheel Barrow

Watering Can



Spade

Rake

Rake

Pots

The picture shows the kind of tools we use when we plant.

“Do you know those tools?” Miss Suzie asked.

We did not know the answer to Miss Suzie’s question.

Can you answer Miss Suzie’s question?



What does a  
plant need to  
grow?

Soil



Sun



Water





The picture shows you what a seed needs for it to grow.

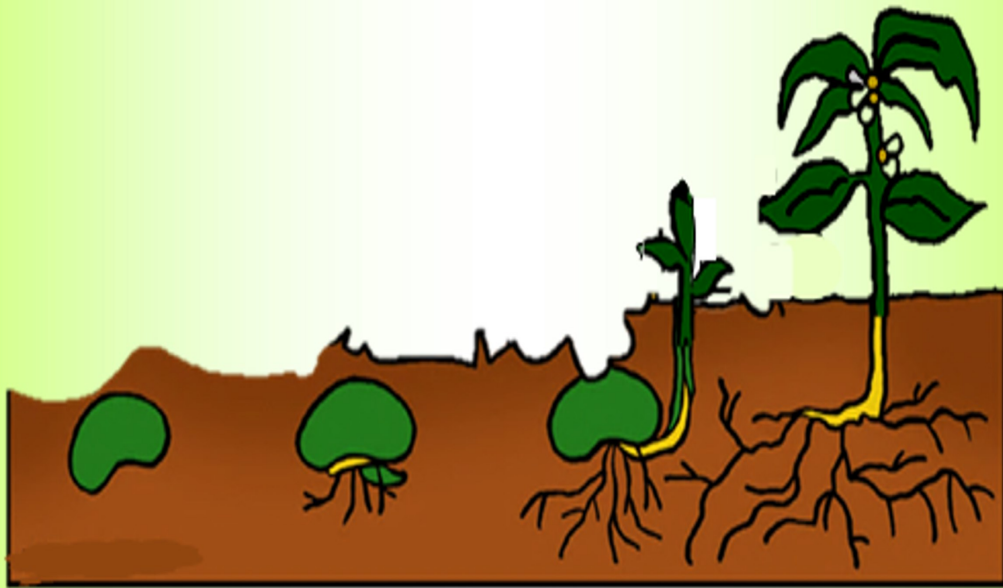
“Do you know what a seed needs for it to grow?”  
Miss Suzie asked.

We did not know the right answer to Miss  
Suzie’s question.

Can you answer Miss Suzie’s question?



## From seed to plant



The picture shows you how a seed becomes a plant.

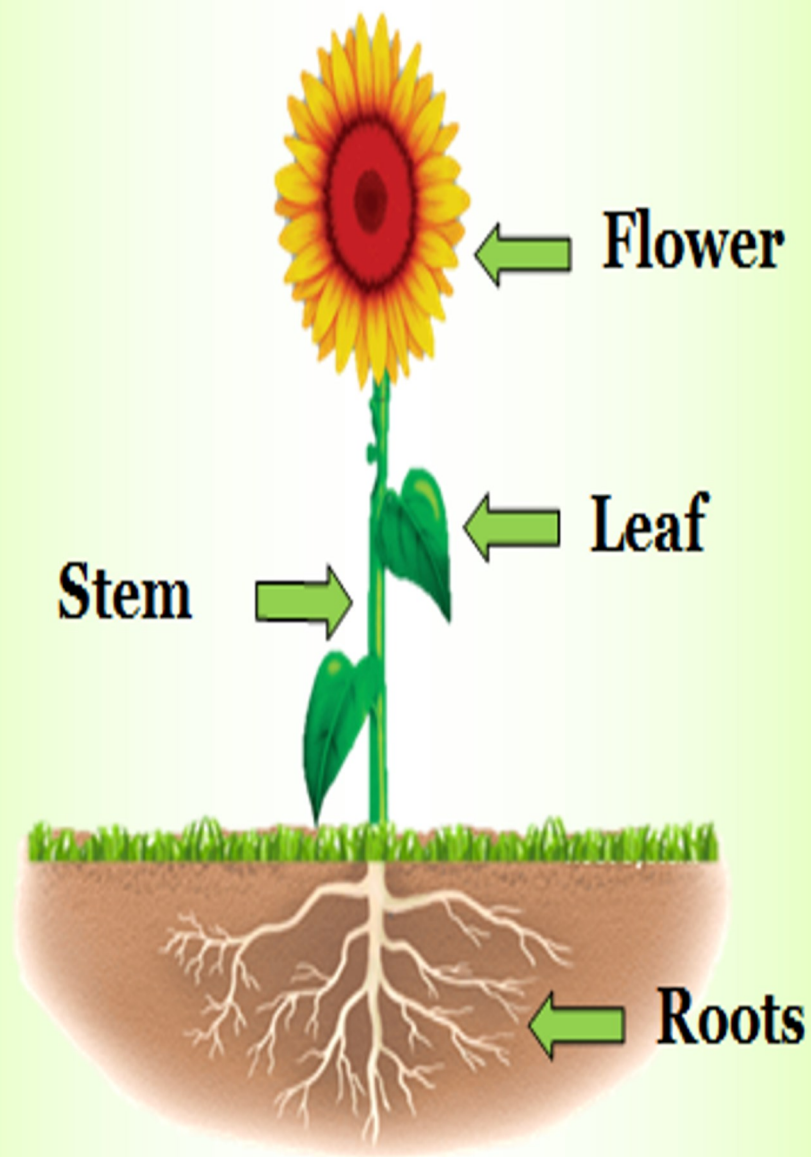
“Do you know how a seed becomes a plant?”  
Miss Suzie asked.

We did not know the right answer to Miss  
Suzie’s question.

Can you answer Miss Suzie’s question?



# Parts of a plant



This picture shows you the different parts of a plant.

“Can you name the different parts of a plant?”  
Miss Suzie asked.

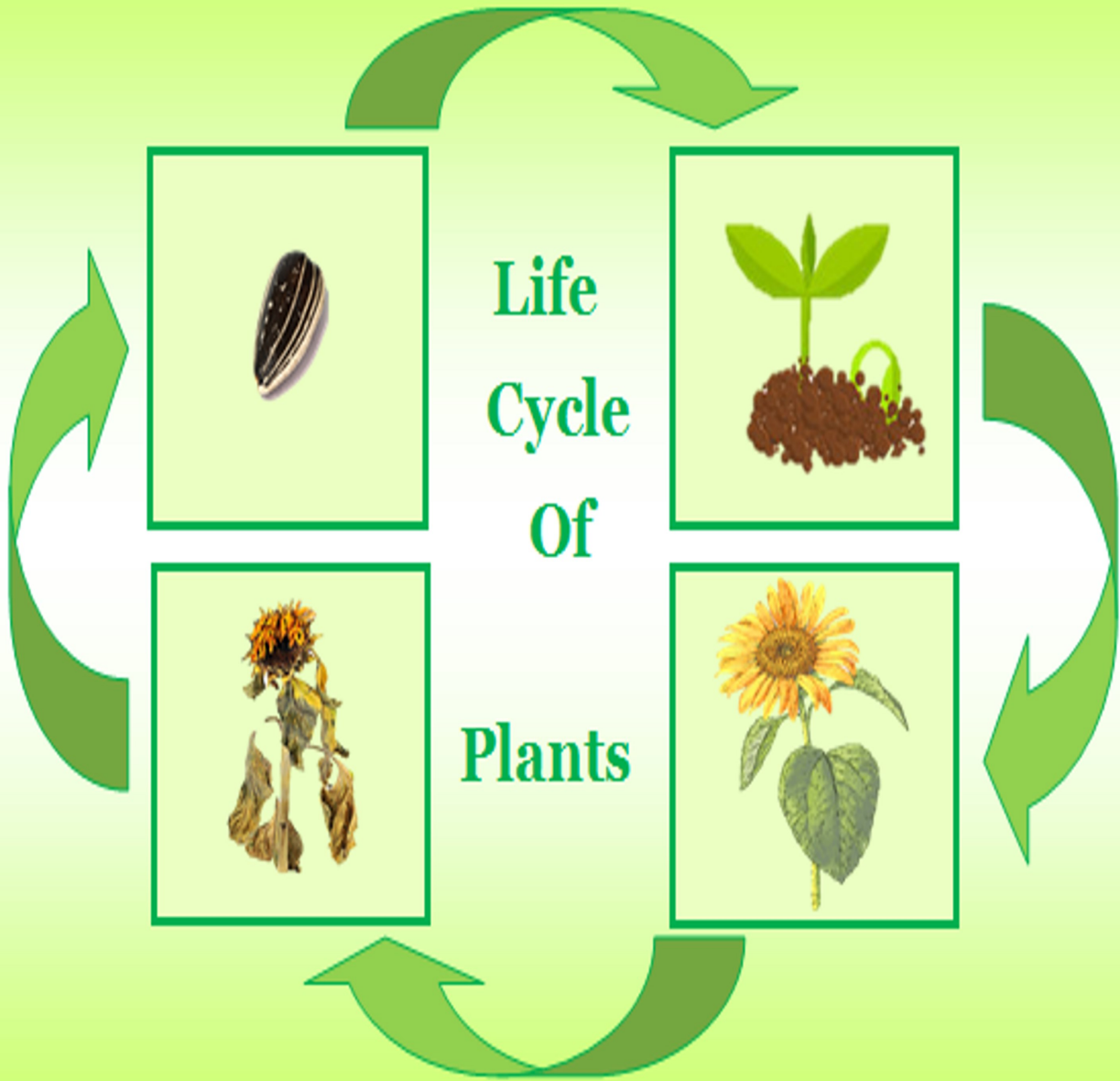
We did not know the right answer to Miss  
Suzie’s question.

Can you answer Miss Suzie’s question?



Life  
Cycle  
Of

Plants



This picture shows you the life cycle of a plant.



## Plants we eat

### Fruits from trees



APPLE



MANGO



BANANA



PEER



PLUMS



ORANGE



CHERRY

### Root Vegetables



CARROT



BEETROOT



RADISH



SWEET POTATO



POTATO



This picture shows you fruit and root vegetables.

“Do you know which one of them grows above the ground?” Miss Suzie asked.

“Do you know which one of them grows below the ground?” Miss Suzie asked.

“Do you know the names of the fruit and the root vegetables?” Miss Suzie asked.

We did not know the right answers to Miss Suzie’s questions.

Can you answer Miss Suzie’s questions?



## Vines



**TOMATOES**



**PUMPKIN**



**PEAS**



**BEANS**



**BEANS**



**CURCUMBER**

## On top of the ground



**CAULIFLOWER**



**SALAD**



**SPINACH**



**CABBAGE**

The picture shows you vines. The picture shows you vegetables that grow above the ground.

“Do you know the name of the vines?” Miss Suzie asked.

“Do you know the name of the vegetables that grows above the ground?” Miss Suzie asked.

We did not know the right answers to Miss Suzie’s questions.

Can you answer Miss Suzie’s questions?





We are working in the garden and we are enjoying it.

It is so interesting to see how the plants are growing.

“What kind of work are you doing?” Miss Suzie asked.

“What kind of vegetables do you have in the garden?” Miss Suzie asked.

This time we all knew the right answers to Miss Suzie’s questions.





Today we harvest our vegetables.

Look how many we got!

“Can you see what kind of vegetables we have in our barrels and baskets?”

Miss Suzie asked.

We all knew the right answer to Miss Suzie’s question.



Jojo and Yxkull are gardening with their friends. They will teach us about plants, about what tools you need when you plant and what makes a seed grow.

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