

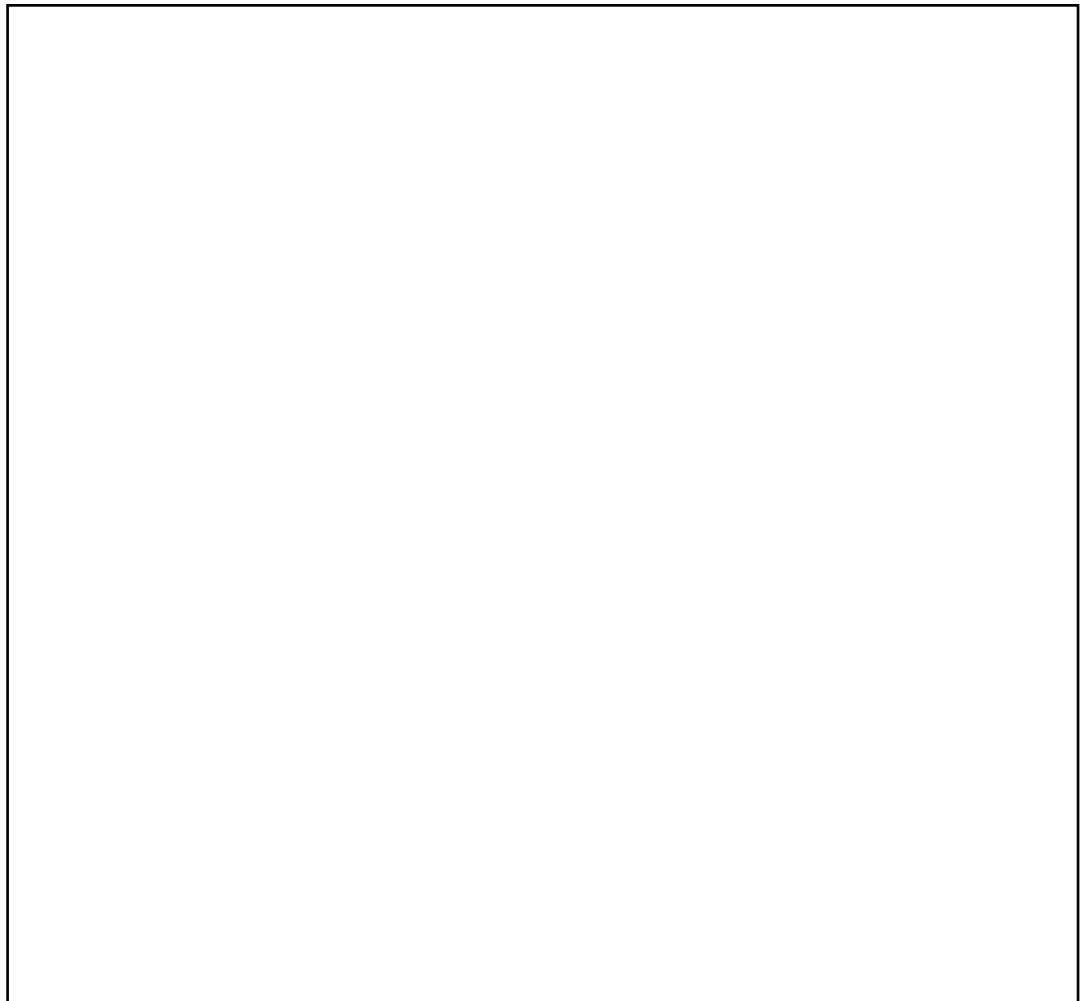
3.2.21

WALT: To be able to know the parts and function of a flower

Key vocabulary
Function
Roots
Absorb (to take in)
Leaves
Flower
Seeds
Stem

Draw a flower below and label the 5 key parts of the plant:

- Flower
- Seeds
- Stem
- Leaves
- Roots



Fill in the table below using one of these correct answers for each of the functions:

- Produces seeds which form new plants
- Forms new plants
- Makes food for the plant
- Holds the plants upright and moves water and minerals to other parts of the plant
- Holds the plant in place and absorbs water and minerals from the soil

Parts	function
Leaves	
Stem	
Roots	
Flower	
seed	

Conclusion for practical investigation

Select one of the answers below to fill in the gaps:

- Not growing and shrivelled
- Of water
- Plants need water to grow and be healthy
- Healthy and had lots of leaves

In our investigation we wanted to find out what effect the amount _____

Had on how high our plants would grow. Our plants that were given water were _____

Our plants that were not given water were _____

In conclusion we found that _____

Make a prediction to say what you predict would happen if you kept a plant in a cupboard without sunlight for a week?

I predict _____

Learning review:

What are the 5 main parts of a plant?

1. Seeds
- 2.
- 3.
- 4.
- 5.

Which one of these is the odd one out for what a plant needs?

- a. Sunlight
- b. Water
- c. Cups of tea
- d. Air

You need _____ variables in an investigation so that it is a fair test