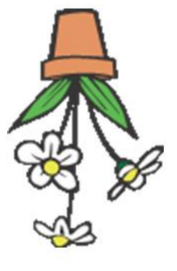
:9meN

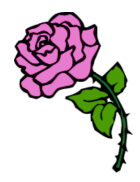


yoog jurid IM

Discussion:

Is sunlight important to plants?

What happened to the plant without sunlight?

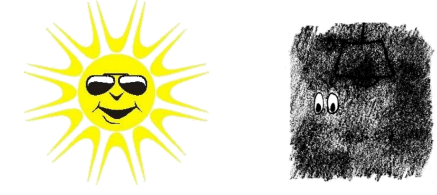


What else is important to plants?

Why did we water both plants?

The Experiment:

- One plant will be placed near a window. This plant will get a lot of sunlight.
- One plant will be placed in a dark area. This plant will not get very much sunlight.
- Both plants will be watered everyday.
- We will compare the plants every week for three weeks.



<u>Results:</u>

Circle the picture that best explains the health of each plant.

Time	Plant 1 - Sunlight			Plant 2 - Darkness		
Start	\bigcirc	<u>;</u>	6	\odot	$\overline{}$	0
After 1 Week	$\overline{.}$	<u>;</u>	6	$\overline{\mathbf{O}}$	<u>;;</u>	
After 2 Weeks	:		õ	$\overline{\mathbf{O}}$	<u>;;</u>	
After 3 Weeks	\odot		õ	$\overline{\mathbf{O}}$	<u>;</u>	

After Three Week:



Draw both of the plants, as they looked after one week. Remember to use a lot of colour.

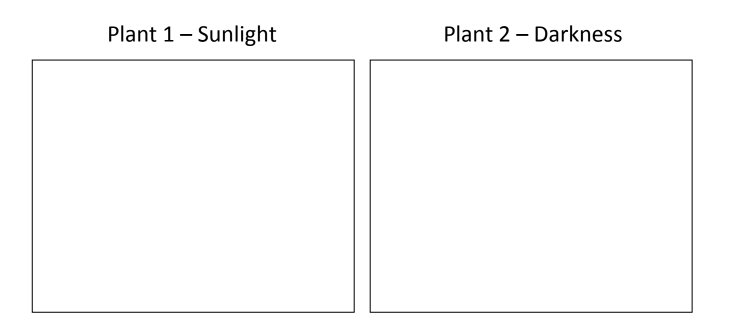
Plant 1 – Sunlight

Plant 2 – Darkness

imont

Start of Experiment:

Draw both of the plants, as they looked at the start of the experiment. Remember to use a lot of colour.



After One Week:

mber

Draw both of the plants, as they looked after one week. Remember to use a lot of colour.

Plant 1 – Sunlight

Plant 2 – Darkness

After Two Weeks:

Draw both of the plants, as they looked after two weeks. Remember to use a lot of colour.

