

Science topic Autumn 2021

We have been finding out about plants and what they need to grow well. We carried out several investigations as part of our topic and then gave reports to the rest of the class on what we had found out. Here's some pictures of us taken throughout the topic.



We took our pansy plants and put them in different positions to see what happened to them. We put one in the dark, one in the fridge, and two in the window sill. (we didn't water one of these.) We found out that the plant without water really wilted and started to turn yellow, the one in the dark grew but turned a yellow-green colour, the one in the fridge did surprisingly well, the one that did best was the one we watered on the window sill.

We then reported our findings back to the class as if we were presenting a TV show.

Height of plant at the start of the investigation:	17cm	Height of plant at the end of the investigation:	17
Observe your plant regularly and record what you notice.			
Date:	16.9.21	17.9.21	20.9.21
Observations:			
Describe what you have observed once the investigation is complete.			
The one in the dark still grew but went a bit yellow. It started at 16cm and went about droopy but it's still alive.			
Answer your question.			
plants don't really need light but a really good plant needs it but if you leave it for too long it will die.			

