

Teacher Example

Task: Writing about my results of my seeds investigation.

Deadline: Wednesday 29th April

Example 1

My question was: How does the amount of light affect how seeds germinate?

Type of seed: cress



no light

light

I noticed that the seeds which grew in the dark grew taller and were a lighter green than the other seeds. The seeds without light also grew quicker than the others. The seeds which germinated in the light look healthier and are a much darker green. The stalk of the seeds which grew in the light look sturdy and strong whereas the stalk of the seeds which grew without light look spindly and not as strong as the others. I think that the cress seed need light to grow healthily but even

in the dark, they still grew.

Example 2

My question was: How does pollution affect how seeds germinate?

Type of seed: cress



pollution

no pollution

There is a dramatic difference between my two pots of cress seeds. The seeds with a small amount of washing up liquid in, did not germinate at all. In addition, these seeds gradually changed colour to a dark brown and the cotton wool changed to a shade of orange. In complete contrast to this the seeds without any pollution grew after a couple of days to a height of

about 1.5cm tall. They are a dark green colour and look healthy and strong.