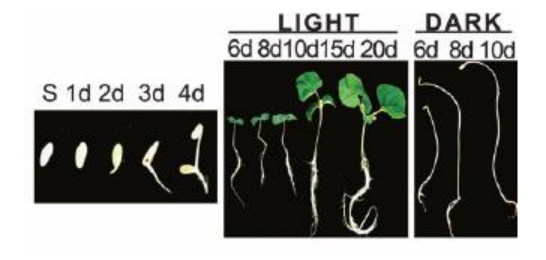


Biology: Required Practical 9



 What is this required practical about?
Which other variable affects seedlings?
What are your variables in this experiment: Independent: Dependent:: Control (x3):
Name the equipment you should use to measure length and time. Give the resolution of each piece of equipment.
Write a hypothesis for this experiment.

Is your method good?

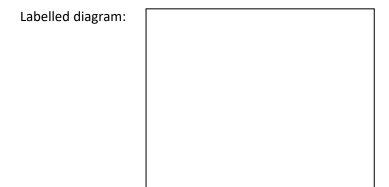
Read it. If someone else could get results from it then yes!

Think about how you carried out this practical.	
Write a logical and comprehensive method, using numbered bullet	points.

- Results for this experiment are shown as scientific drawings. Make two scientific drawings to contrast day 10, one to show the effect of light, the other to show the effect of darkness.
 Explain why you obtain the results as shown in the photographs.
- 1. Light after 10 days



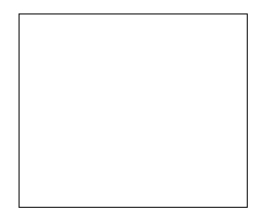
Explanation:



2. No light after 10 days



Labelled diagram:



Explanation:

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