

<https://www.youtube.com/watch?v=XKPdnE6BGew>  
<https://www.youtube.com/watch?v=SX6mow1AExI&list=PLAd0MSIZBSsHv1pioWRdg-pZCWTs84cdP&index=3&t=0s>

## Biology: Required Practical 1



- What is this required practical about?
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- Label the equipment above.
- Think about how you carried out this practical.

Write a logical and comprehensive method, using numbered bullet points.

Is your method good?

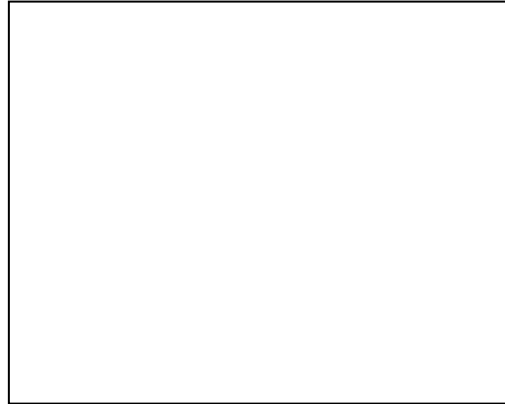
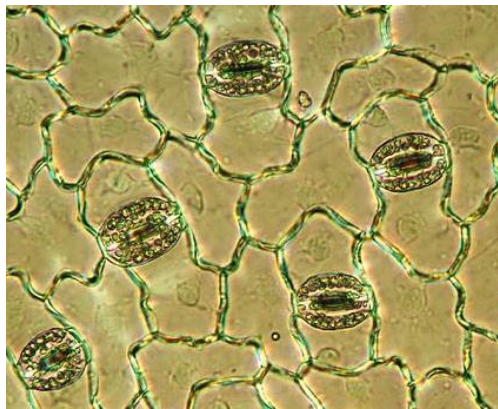
Read it. If someone else could get results from it then yes!

- How would you present your results for this practical?
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- Recall the relevant equation.
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- Below is a picture of stomata on the bottom of a leaf. From the diagram, produce your own labelled scientific drawing.



- Below is a picture of graticle, these can be placed on your eye piece or stage and used to measure the length of a bacterial cell. Explain how.

