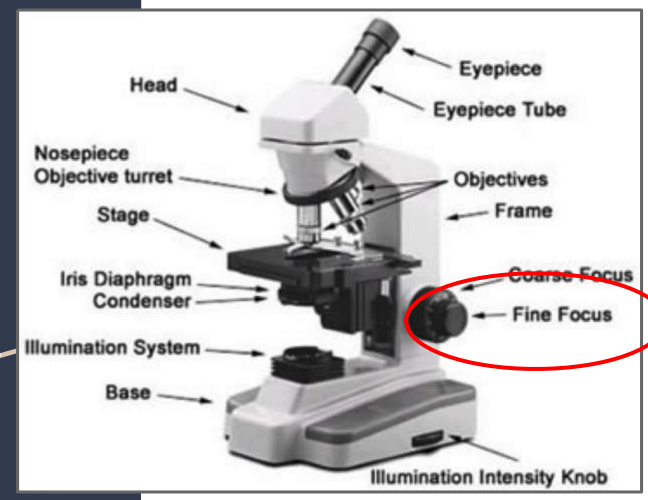
Unit V: Cells
Opening Activity: Plant or animal cell?

On your whiteboard...what are the main properties of life? Brainstorm with your group. NO NOTES!

Your task:

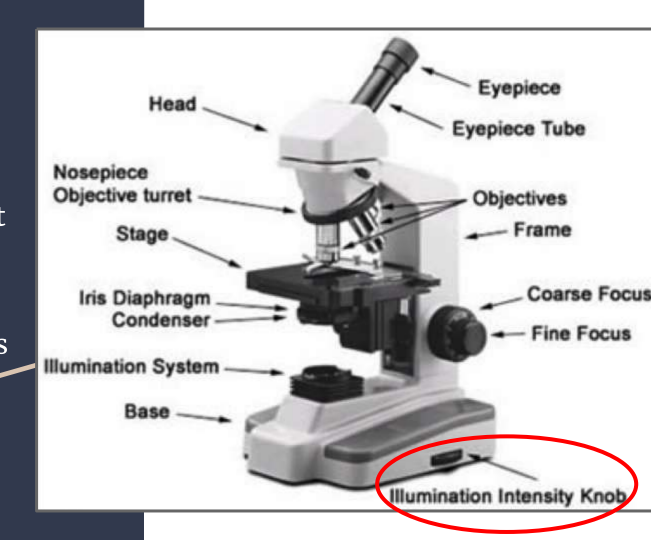
- 1. Read background info & answer questions.
- 2. Find a microscope.
- 3. Follow directions on your lab sheet.
- 4. Adjust with fine focus only.



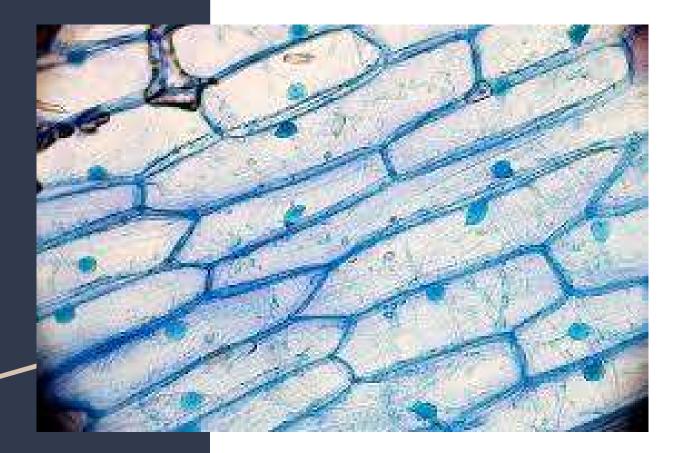
And then....

- Take a photo of your mystery cell.

 Make sure light intensity is at maximum.
- 2. Upload your photo to the Google Slides presentation in Moodle; complete the slide.

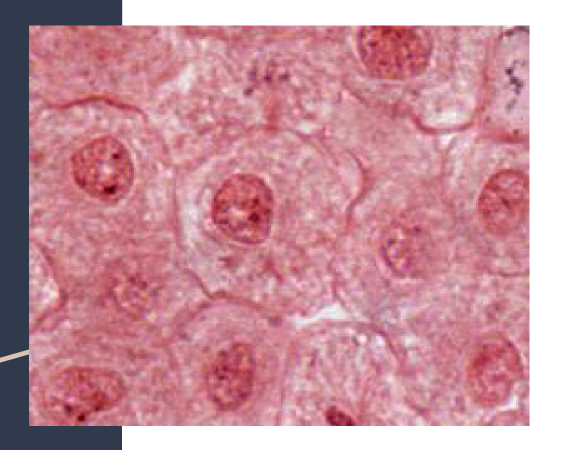


Plant cell



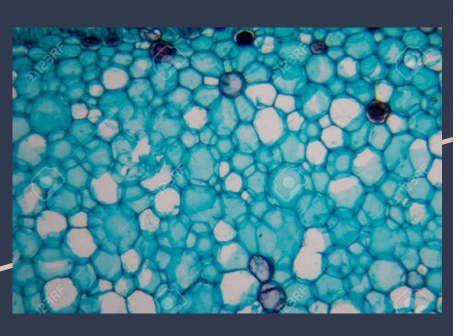
https://www.siyavula.com/read/science/grade-10-lifesciences/cells-the-basic-units-of-life/images/02-the-basic-units-of-life/onioncells.jpg

Animal cell



Mystery Cell : SAMPLE

Upload photo below.



We think this is a(n):

Plant or Animal cell

Because

Explain why here.

Mystery Cell A

Upload photo below.

We think this is a(n):

Mystery Cell B

Upload photo below.

We think this is a(n):

Mystery Cell C

Upload photo below.

We think this is a(n):

Mystery Cell D

Upload photo below.

We think this is a(n):

Mystery Cell E

Upload photo below.

We think this is a(n):

Mystery Cell F

Upload photo below.

We think this is a(n):

Mystery Cell G

Upload photo below.

We think this is a(n):