



MARIE - CREATOR OF
THE HOMESCHOOL DAILY



Hi! Thank you for your download. I'm so glad you were able to find a school tool you can use. Please feel free to use this activity for your own personal use or classroom. Hope it works out great!

♥ Marie

TERMS OF USE: THIS DOCUMENT IS PROVIDED TO YOU FOR YOUR OWN PERSONAL USE. YOU AGREE THAT YOU WILL NOT COPY, REPRODUCE, ALTER, MODIFY, CREATE DERIVATIVE WORKS, OR PUBLICLY DISPLAY CONTENTS AS YOUR OWN. NO REDISTRIBUTION. YOU MAY NOT REPRODUCE, REPACKAGE, OR REDISTRIBUTE THE CONTENTS OF THESE DOWNLOADS, IN WHOLE OR IN PART, FOR ANY REASON. THIS INCLUDES "GIVING" SOMEONE YOUR COPY THAT YOU ARE NO LONGER USING OR HOSTING THEM ON DROP BOX OR FACEBOOK FILES. PLEASE REFER OTHERS TO WWW.THEHOMESCHOOLEDAILY.COM TO DOWNLOAD THEIR OWN COPY.

YOU MAY:

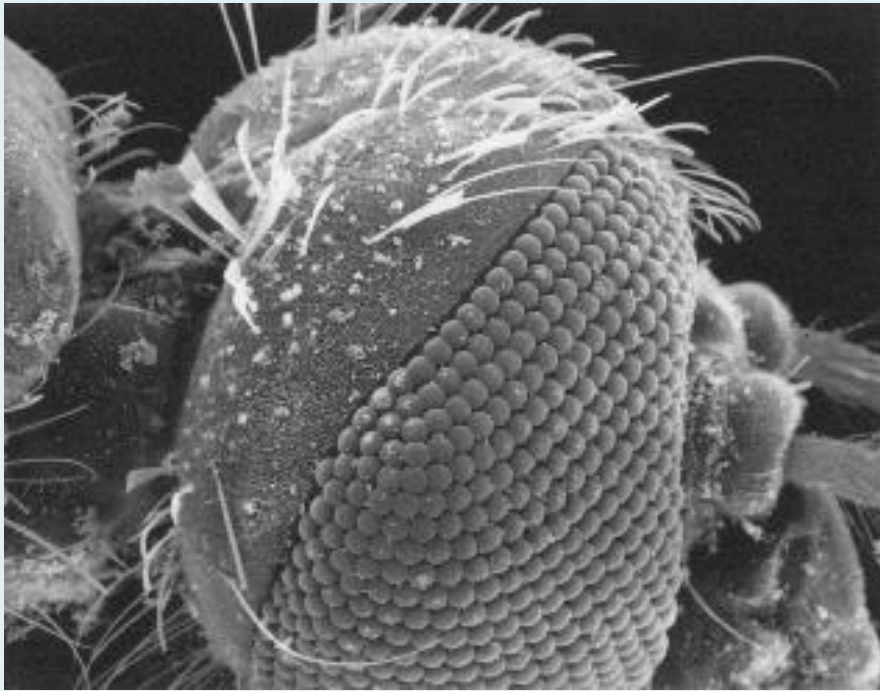
- Save the files on your computer and print off copies for your family or classroom whenever you would like.
- Link directly to my blog to share my files with others.
- Post to your blog using pictures of your child using my curriculum, as long as proper credit is given to www.thehomeschooldaily.com

YOU MAY NOT:

- Host or store my files on your own or other sites (this includes drop box, the cloud, and any other site off your personal computer)
- Alter or Sell files to make a profit. All files are for personal/classroom use only.
- All downloads are copyright protected. Not to be distributed, transferred, or shared in any form.



TYPES OF MICROSCOPES

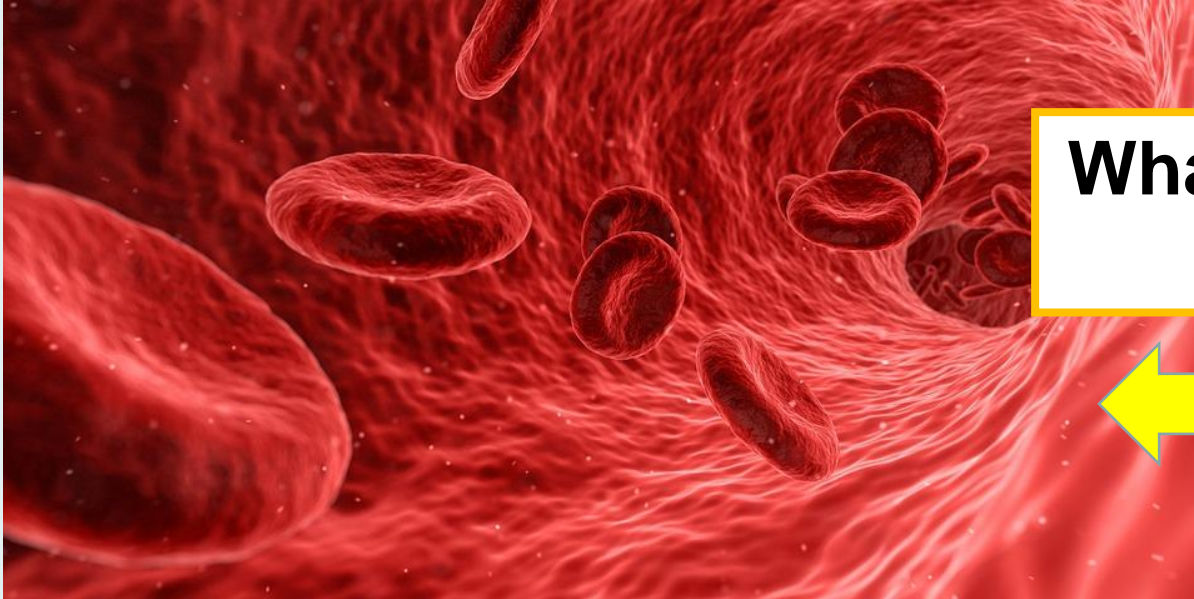


What is a microscope?

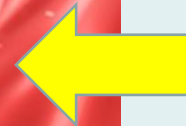


- An instrument that makes small objects look larger
- This invention made it possible for us to discover and learn about cells

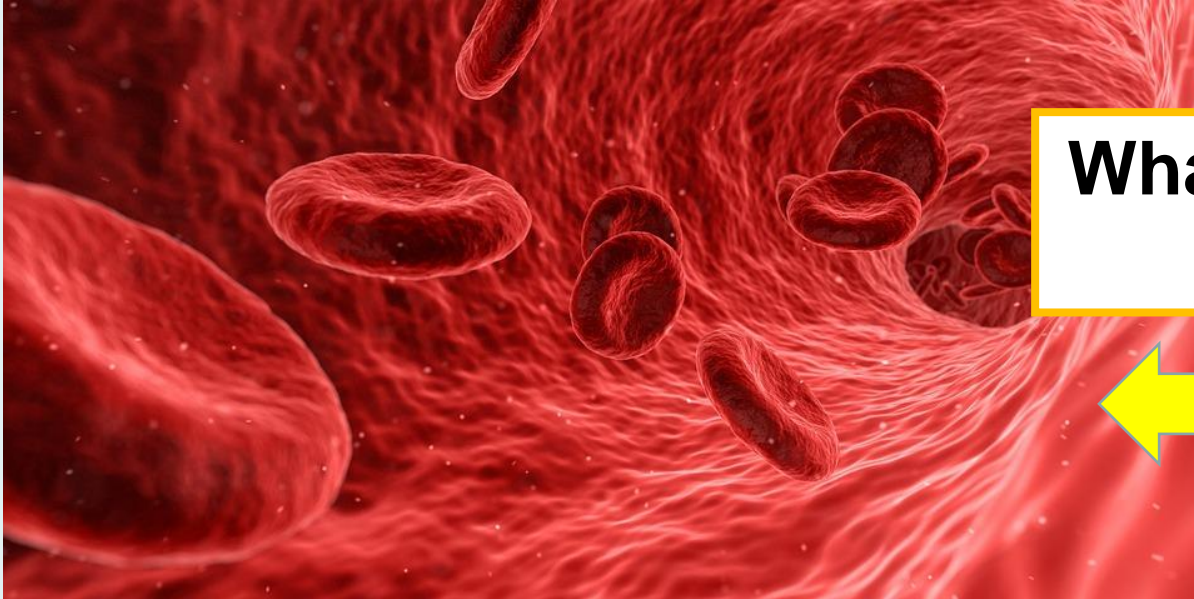
For microscopes to be useful, it must combine two important properties- magnification and resolution.



What do you think this is?



For microscopes to be useful, it must combine two important properties- magnification and resolution.



What do you think this is?

Red blood cells magnified

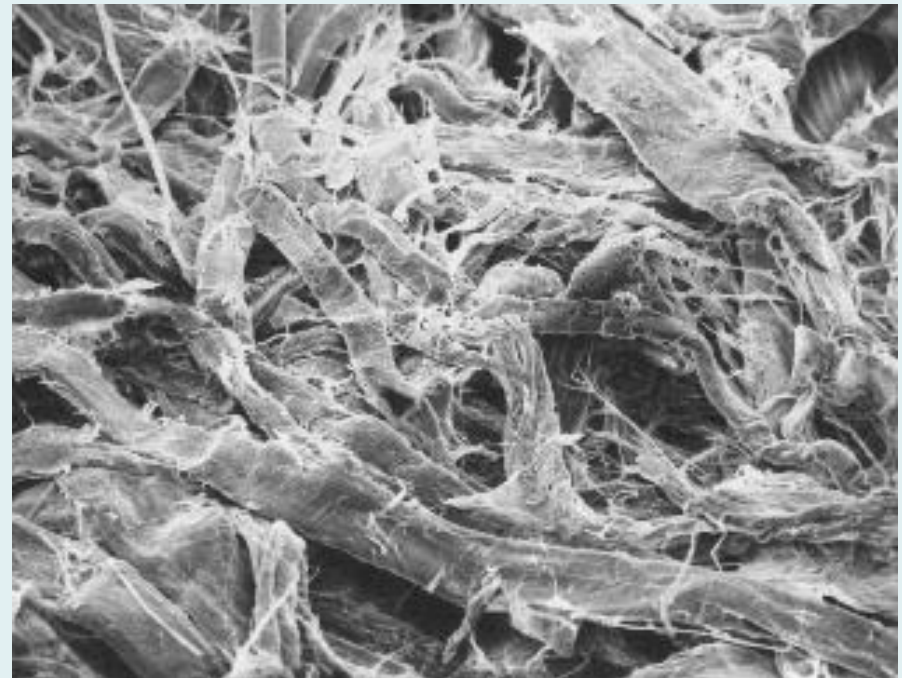


What is magnification?

- Ability to make things look larger than they are



**What do you think
this is?**

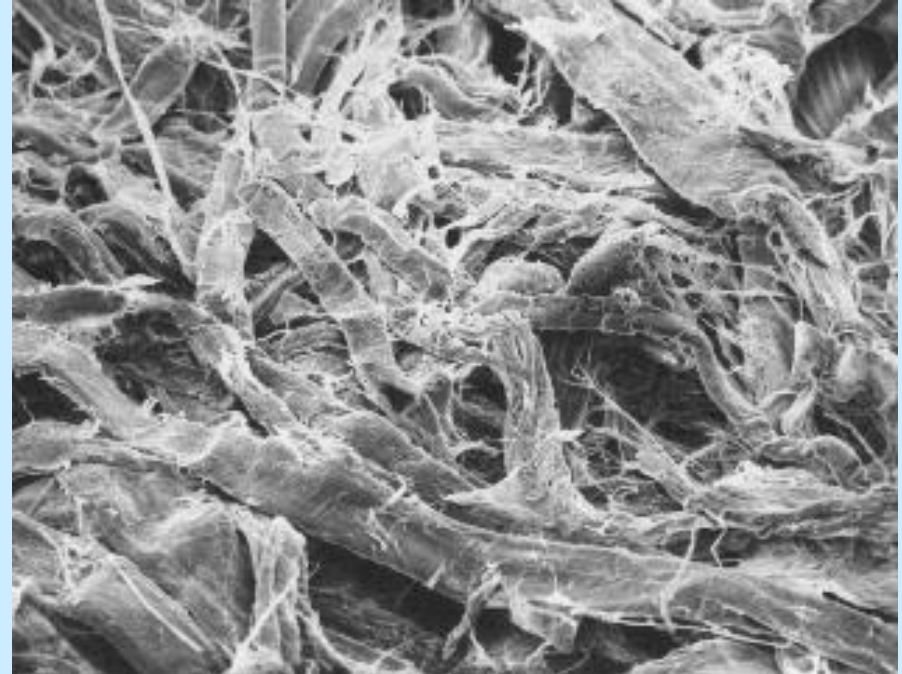


What is magnification?

- Ability to make things look larger than they are

Paper

What do you think this is?



Handwriting practice lines consisting of solid top and bottom lines with a dashed middle line.

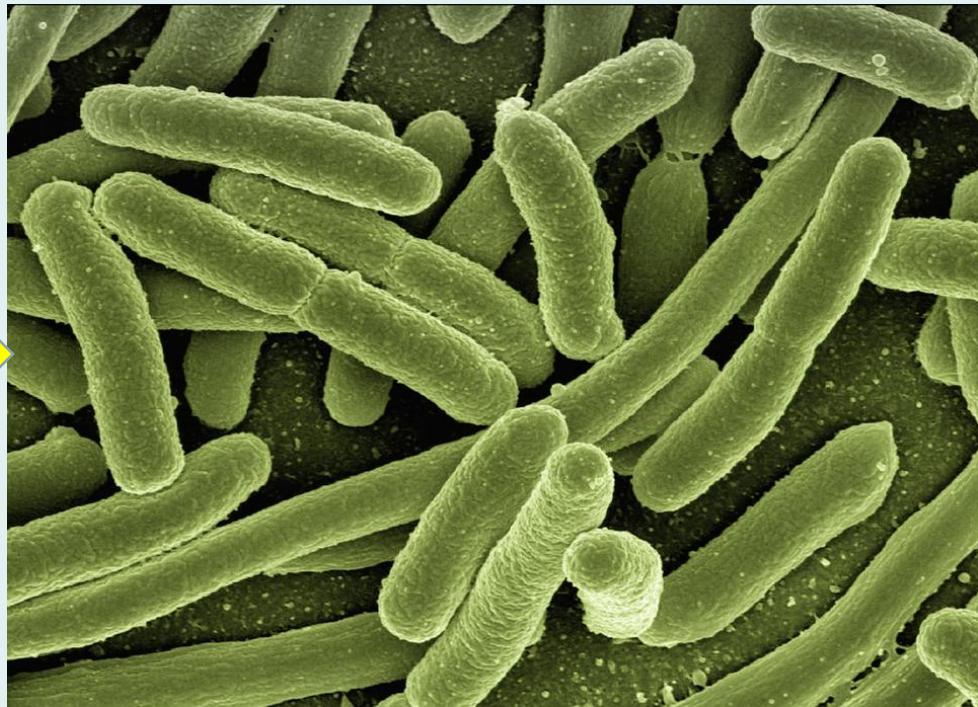
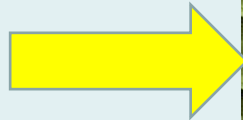
Microscopes magnify things that are too small to see with our eyes.

What do you think this is?



Microscopes magnify things that are too small to see with our eyes.

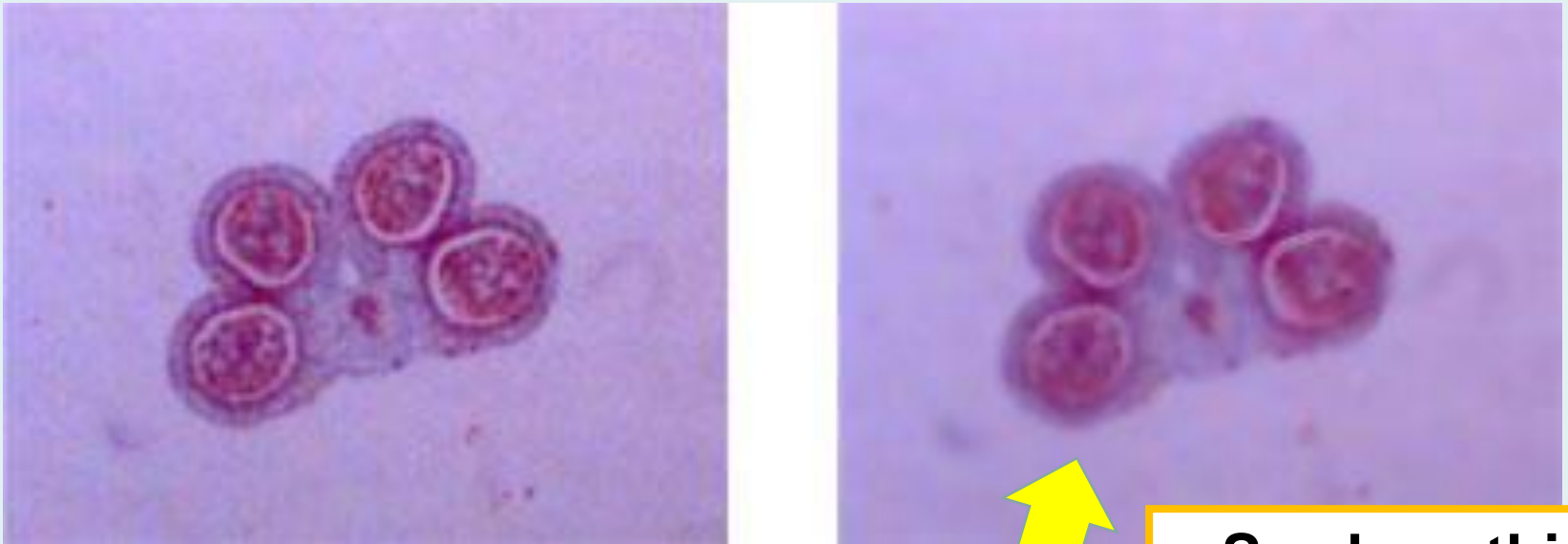
What do you think this is?



E. Coli Bacteria

What is resolution?

- It is the sharpness of an image



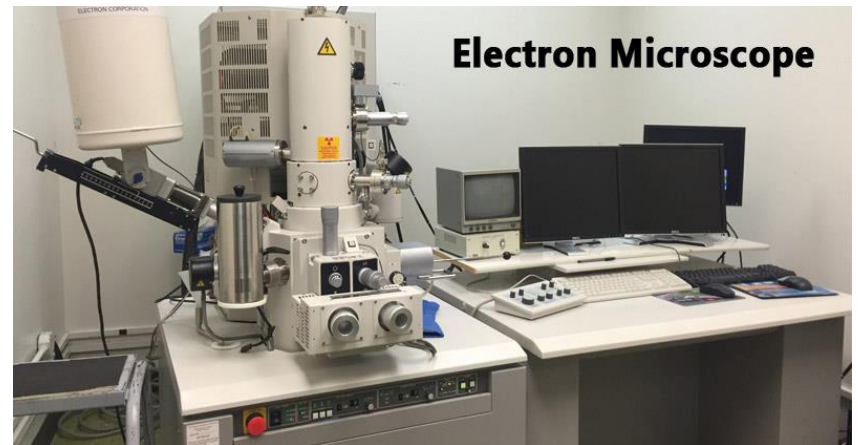
See how this image is not as clear.

Scientists use 2 types of microscopes.

- Light Microscopes



- Electron Microscopes



What is a light microscope?

- A light microscope magnifies an image by bending light that passes through glass lenses.



You would use a light microscope in your class

Also known as an optical microscope

2 Main Types of Light Microscopes

- Stereo Microscope

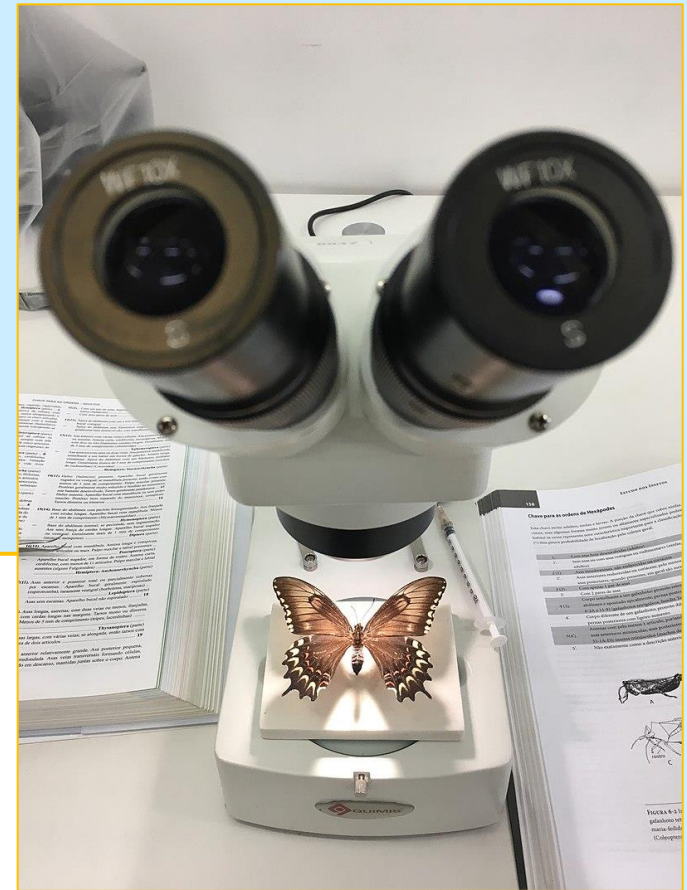


- Compound Microscope



What is a stereo microscope?

- Typically used to inspect larger, opaque, and 3D objects, such as insects or plants
- Also called Dissection Microscope
- Lower magnification than the compound microscope
- Light is reflected off the object



**Only magnifies
8x - 80x**

What is a compound microscope?

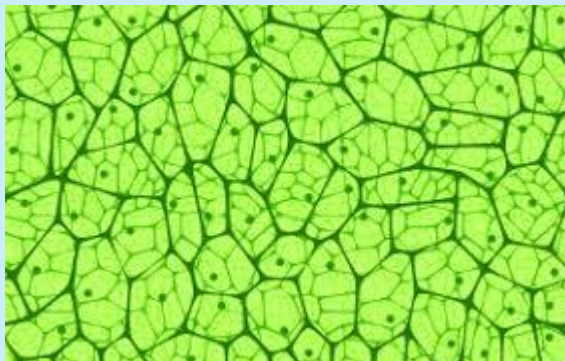
- Commonly used to view something in detail that you can't see with the naked eye, such as bacteria or cells on a glass slide
- Also called Biological Microscope
- Light is transmitted through the object



Specimen is encased in a glass slide for viewing

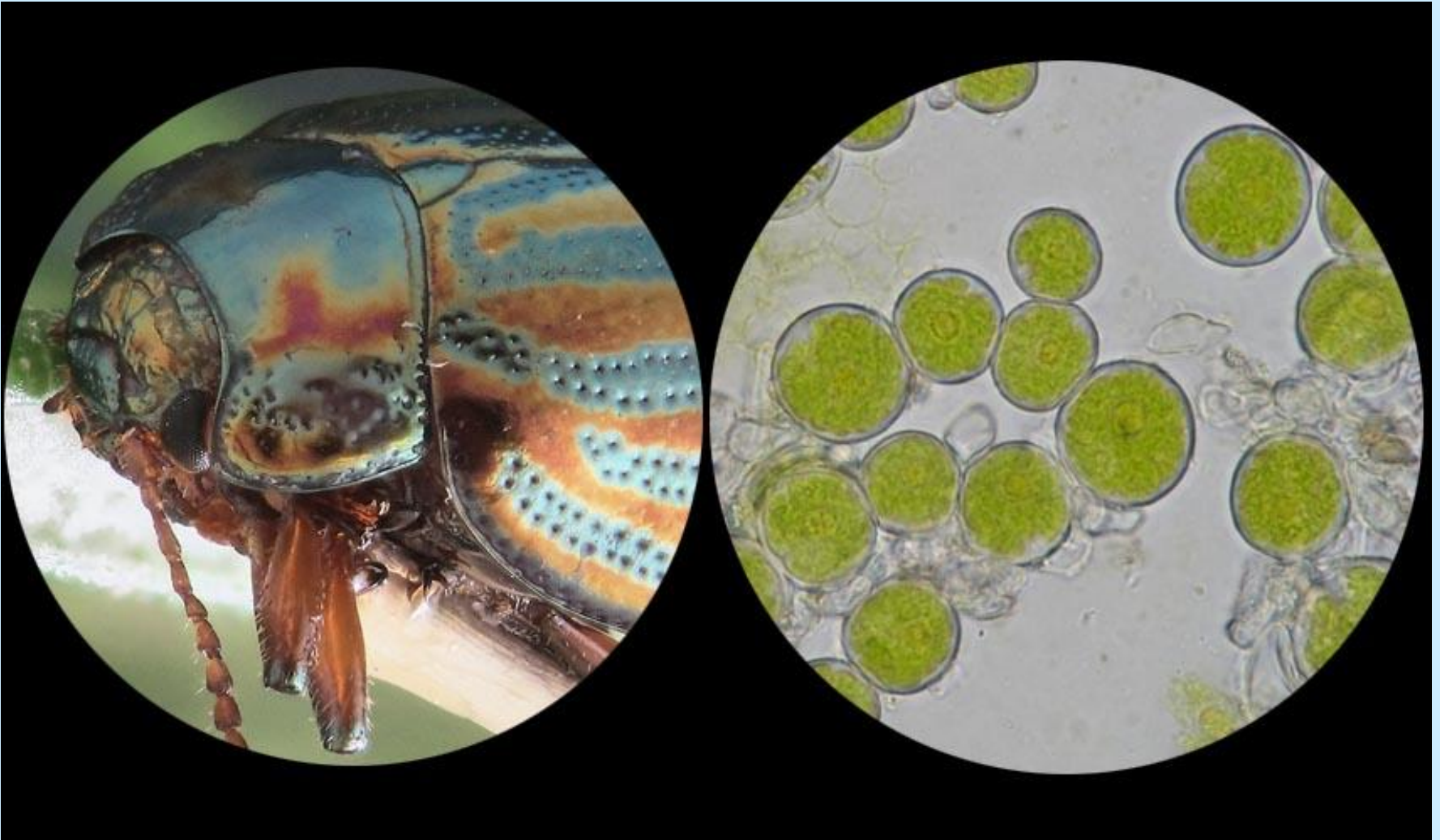
What is a compound microscope?

- Higher magnification than stereo
- The overall magnification of a compound microscope is calculated by multiplying the magnification of both lenses together.



**Magnifies
40x - 1000x**

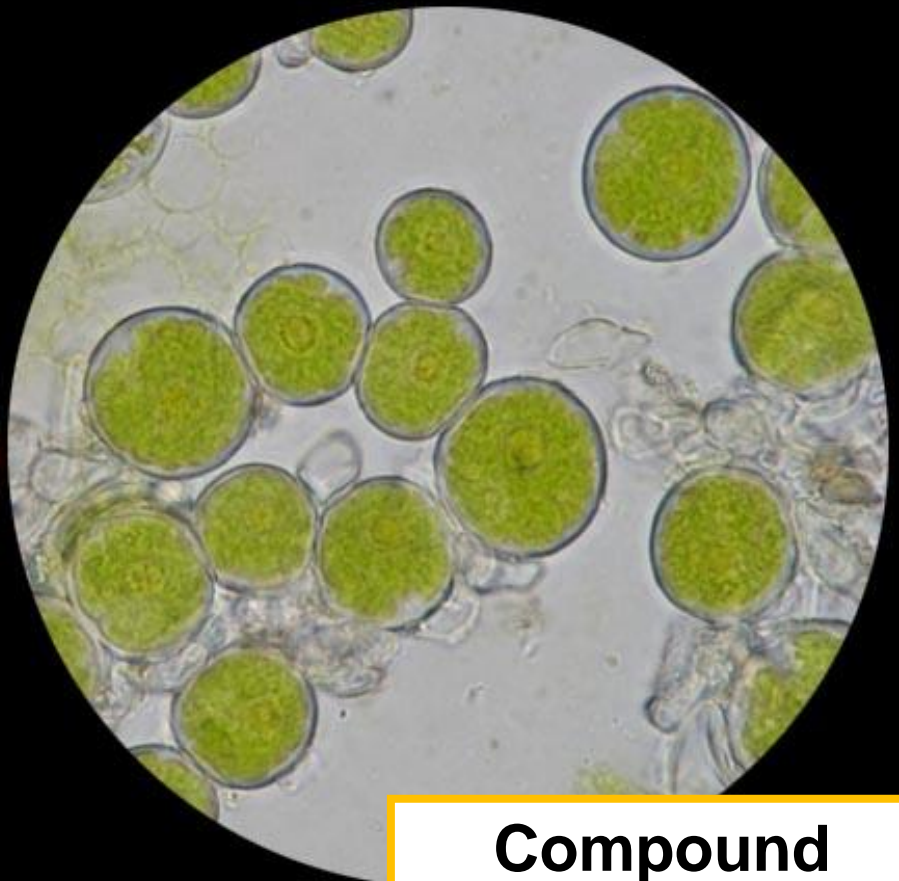
What microscope would inspect the bug? The cells?



What microscope would inspect the bug? The cells?



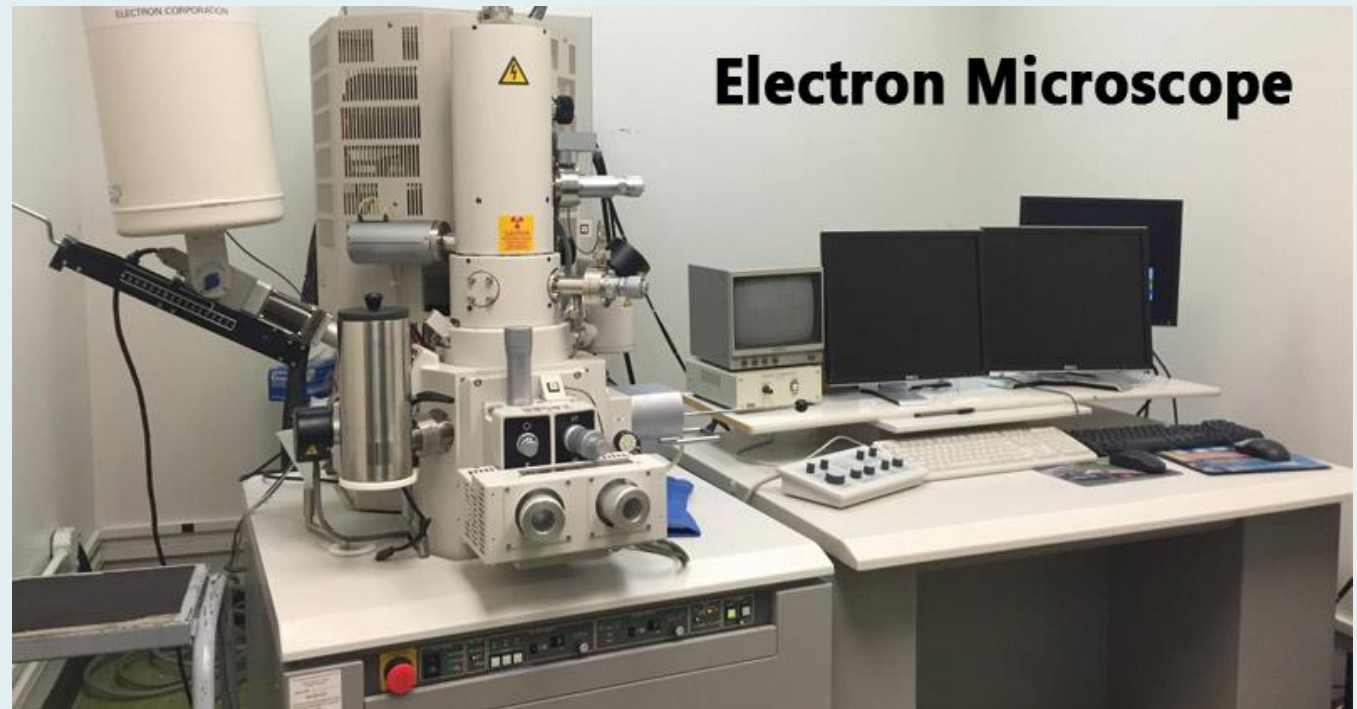
**Stereo
Microscope**



**Compound
Microscope**

What is an electron microscope?

- An electron microscope uses a beam of electrons instead of light to produce a magnified image.



2 Main Types of Electron Microscopes

- Scanning Electron Microscope (SEM)



- Transmission Electron Microscope (TEM)



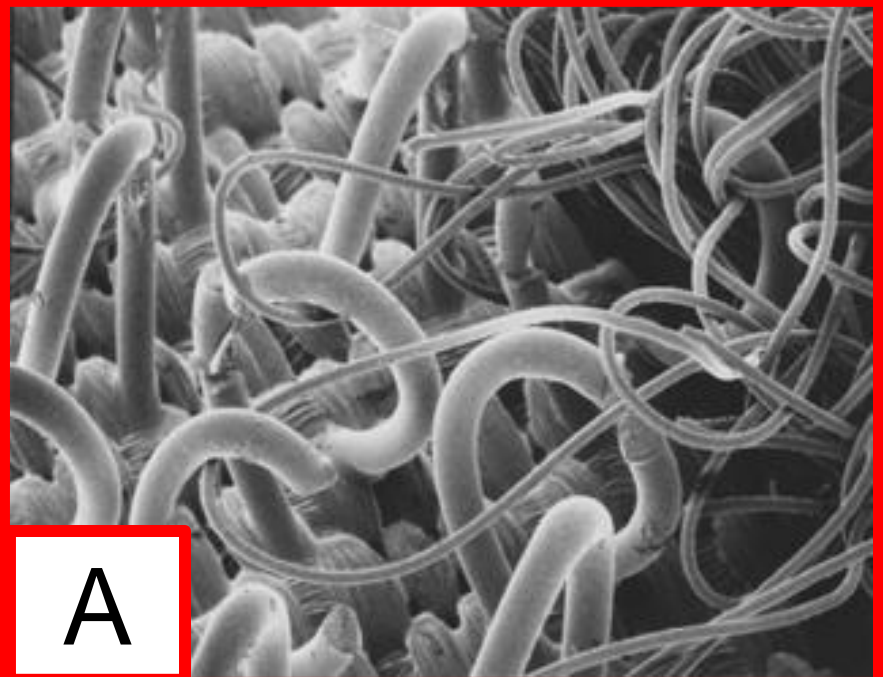
What is a Scanning Electron Microscope?

Known as
SEM

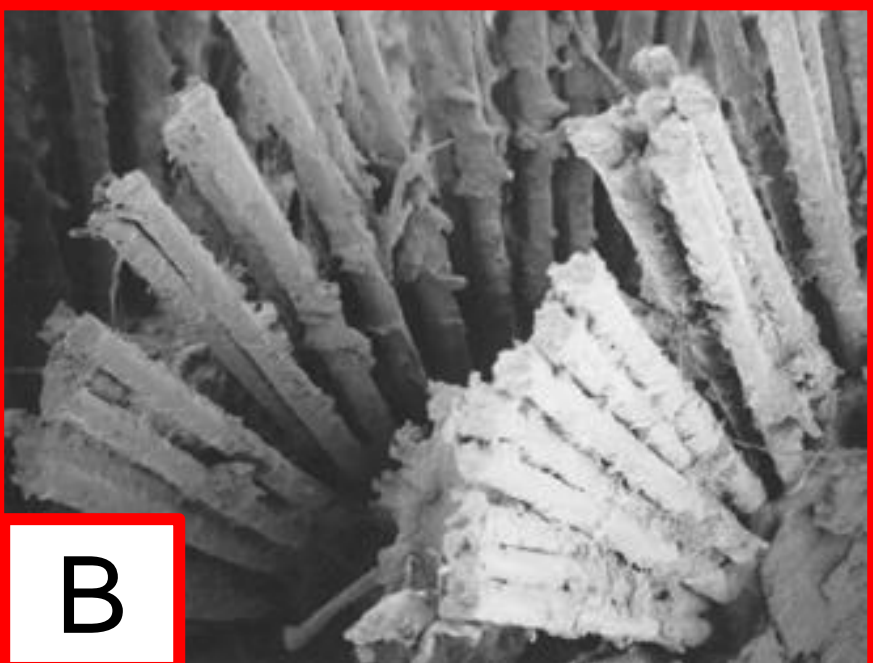
- Creates an image by detecting reflected or knocked-off electrons
- Provides a 3D image
- Can magnify up to 1-2 million times



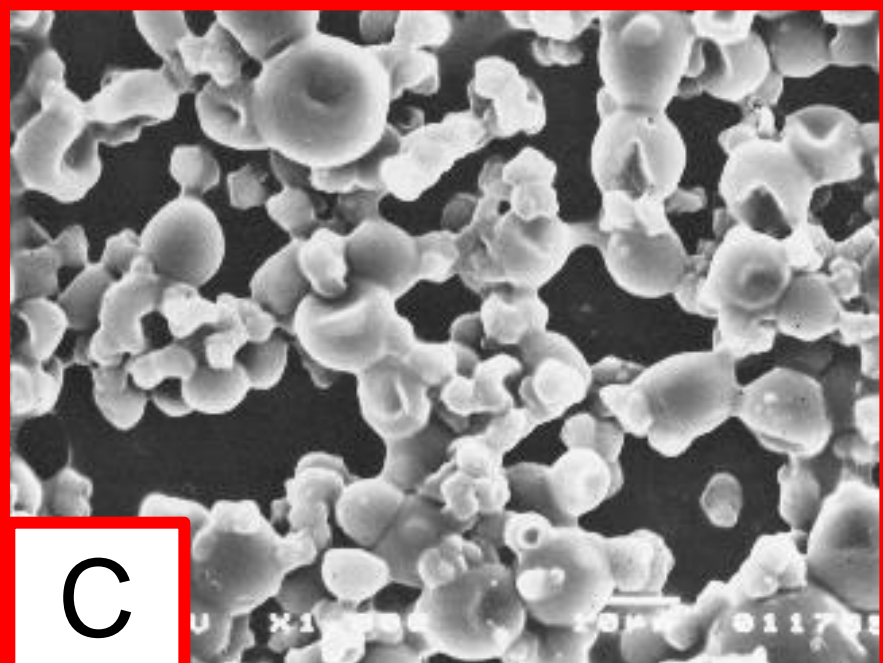
What
do you
think
each
is?



A



B

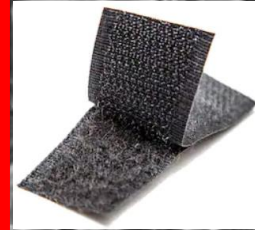


C

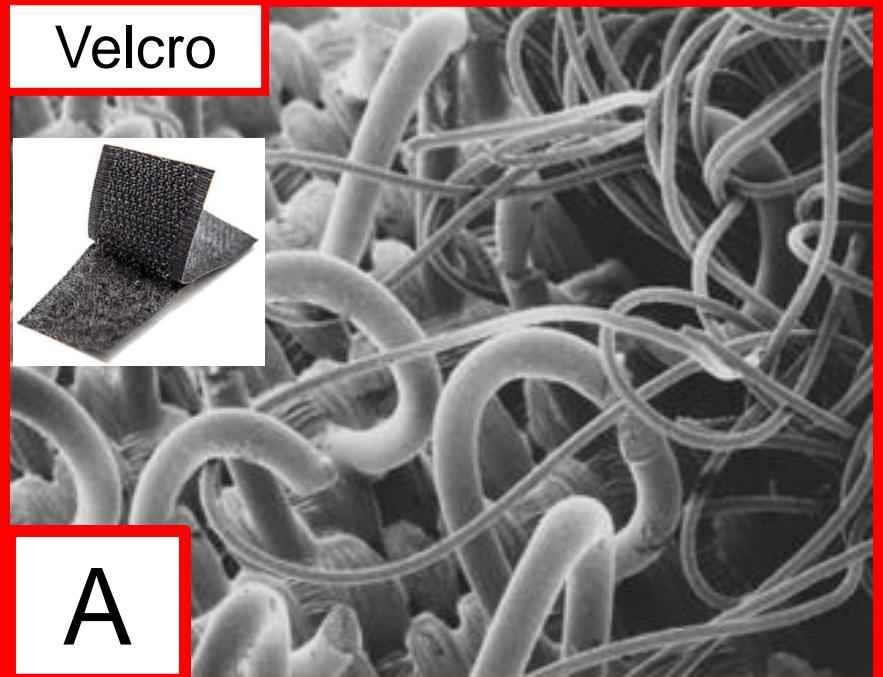
What
do you
think
each
is?



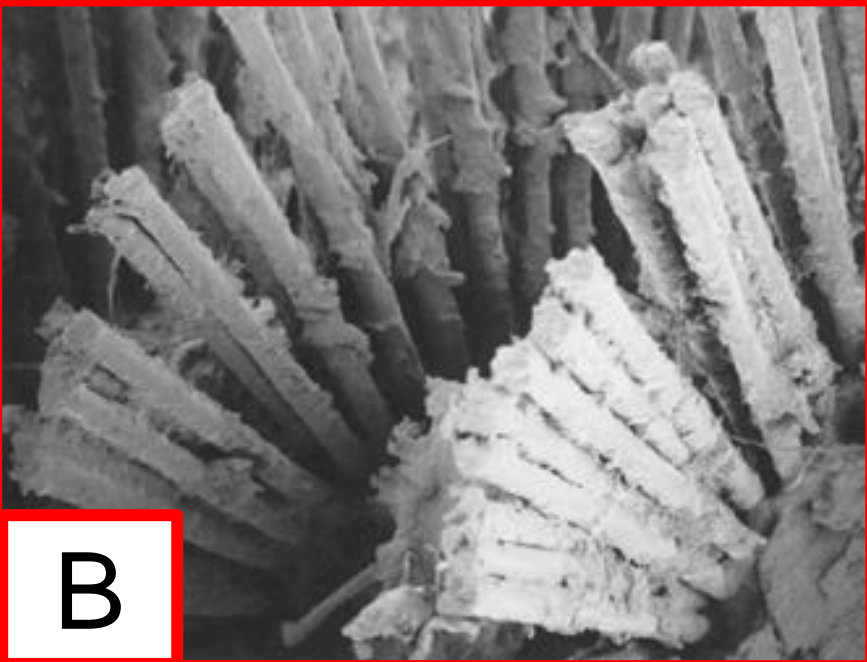
Velcro



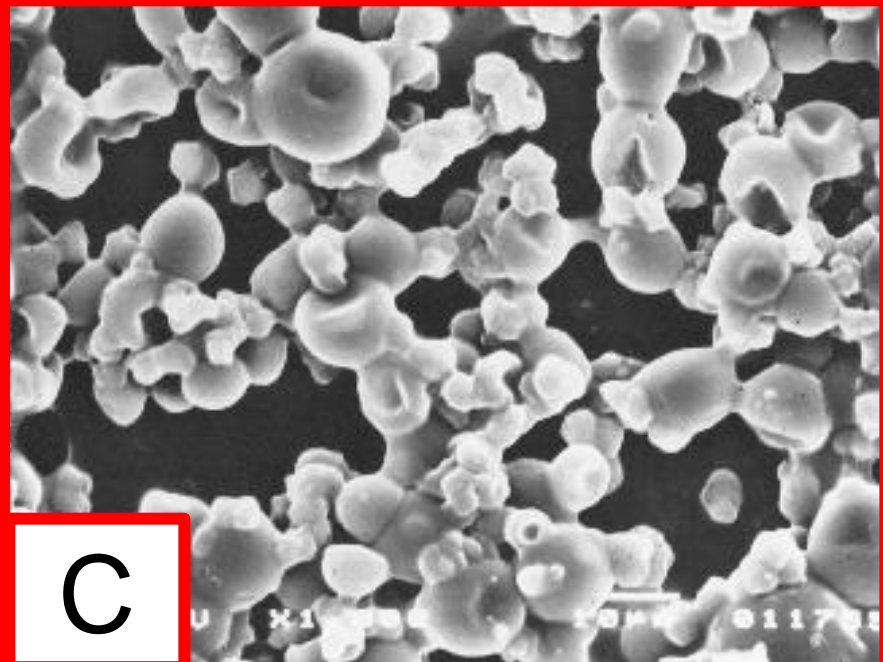
A



B



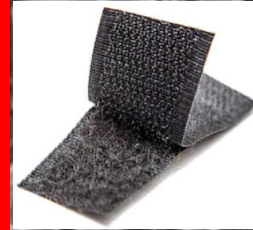
C



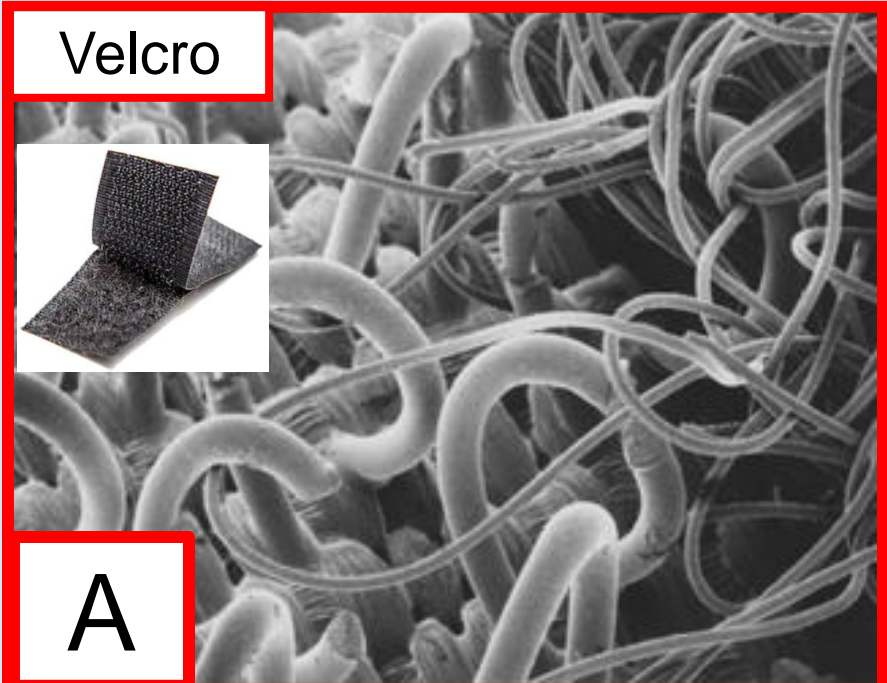
What
do you
think
each
is?



Velcro



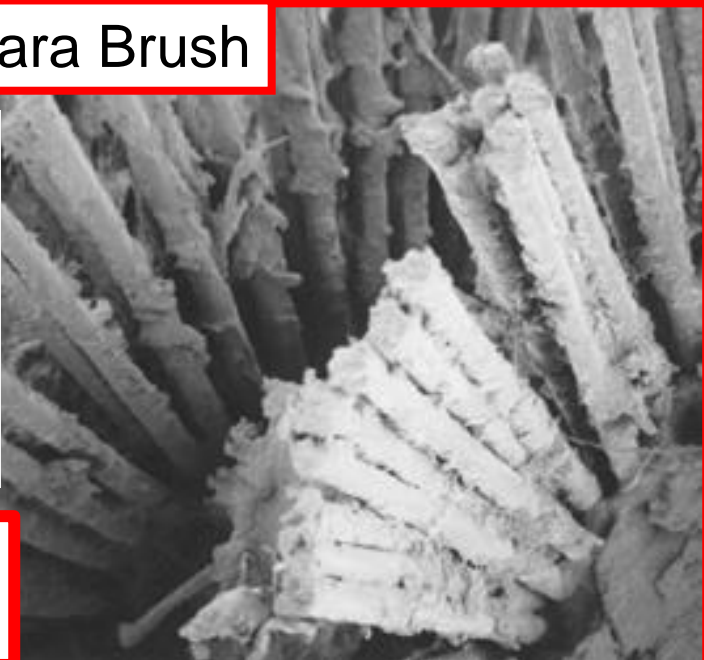
A



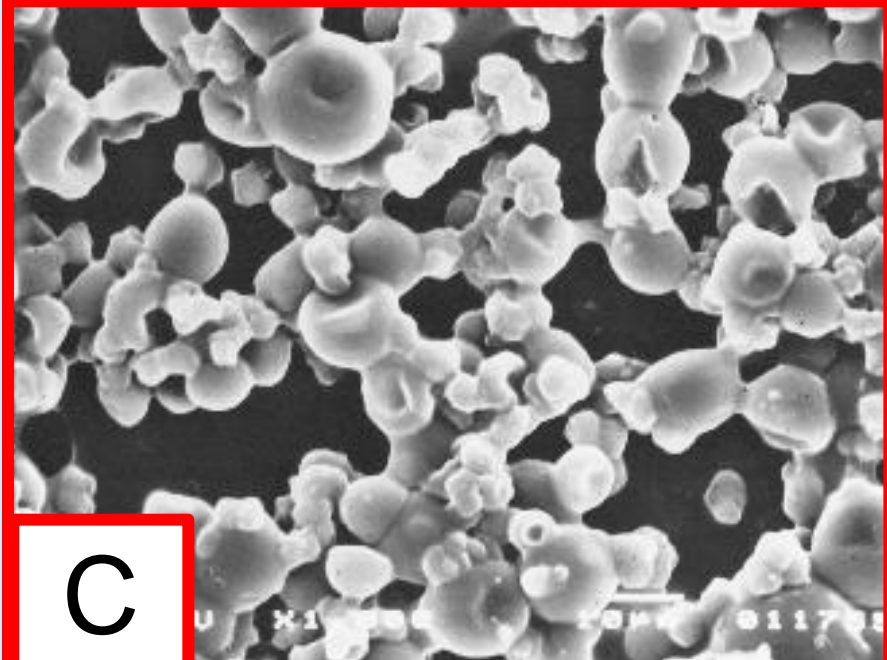
Mascara Brush



B



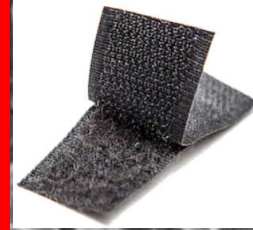
C



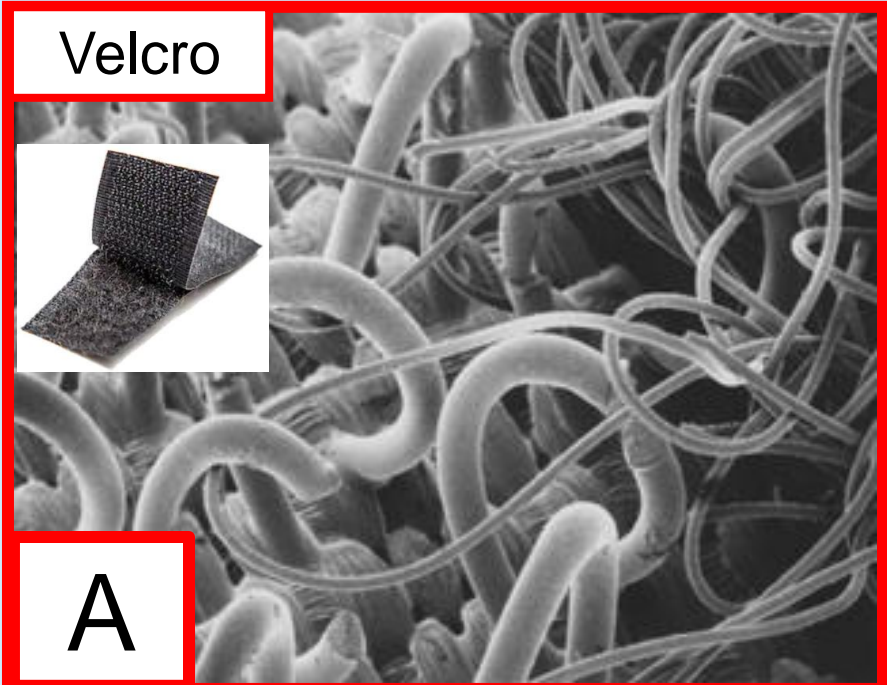
What
do you
think
each
is?



Velcro



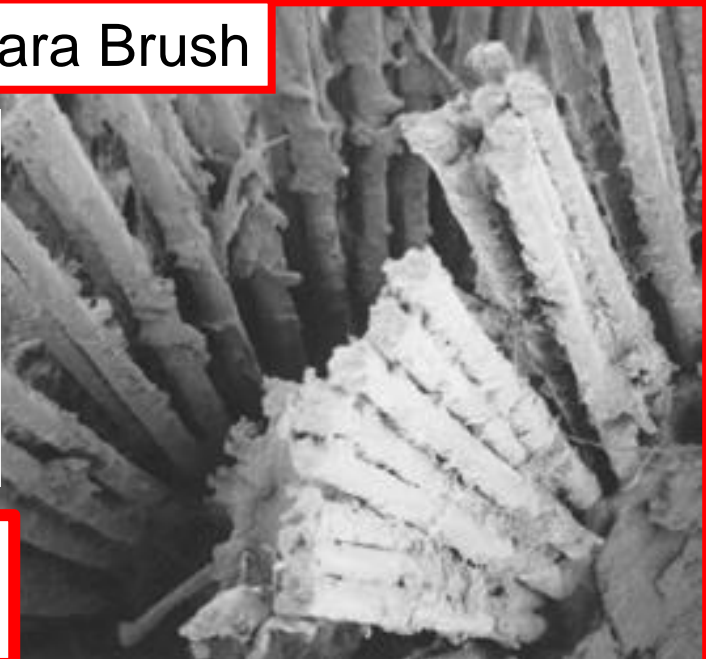
A



Mascara Brush



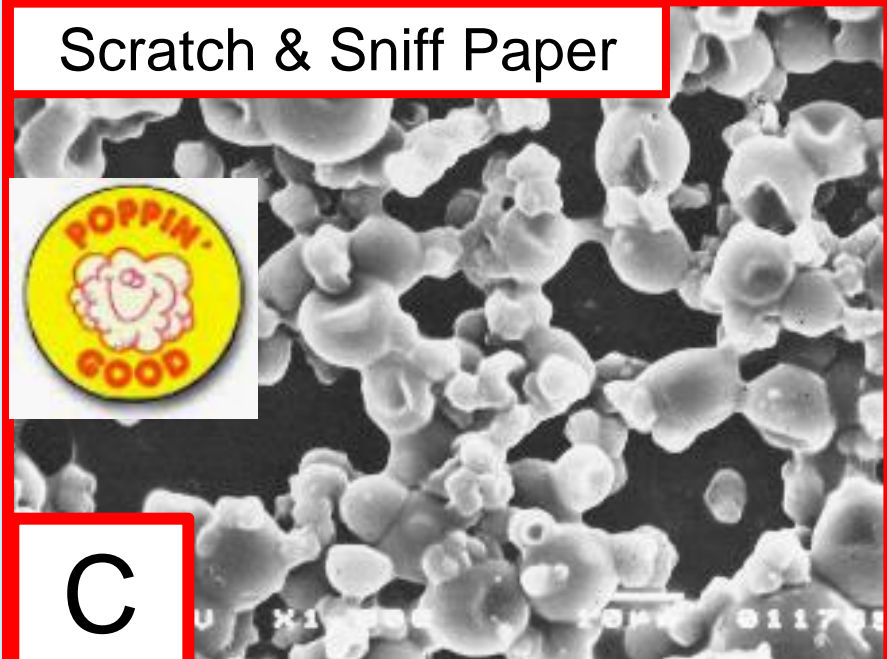
B



Scratch & Sniff Paper



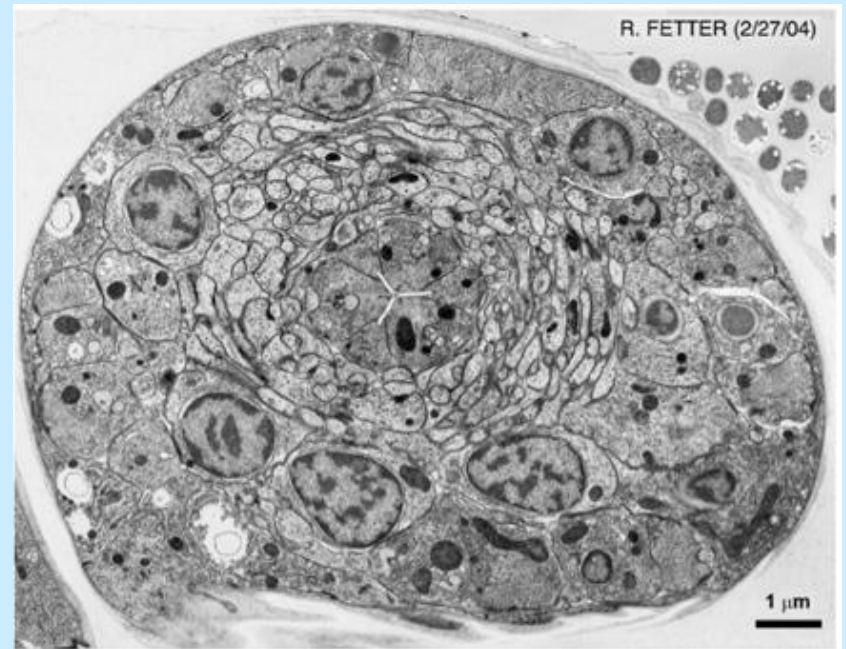
C



What is a Transmitting Electron Microscope?

Known as
TEM

- Uses transmitted electrons (electrons which are passing through the sample) to create an image.
- Provides a 2D image
- Can magnify samples by more than 50 million times
- TEM would be used to study a tiny virus



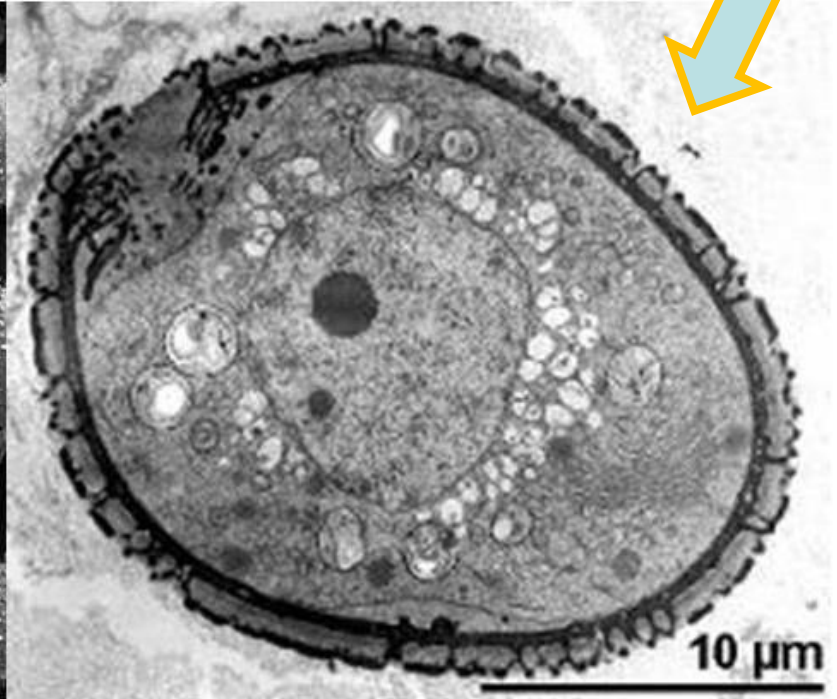
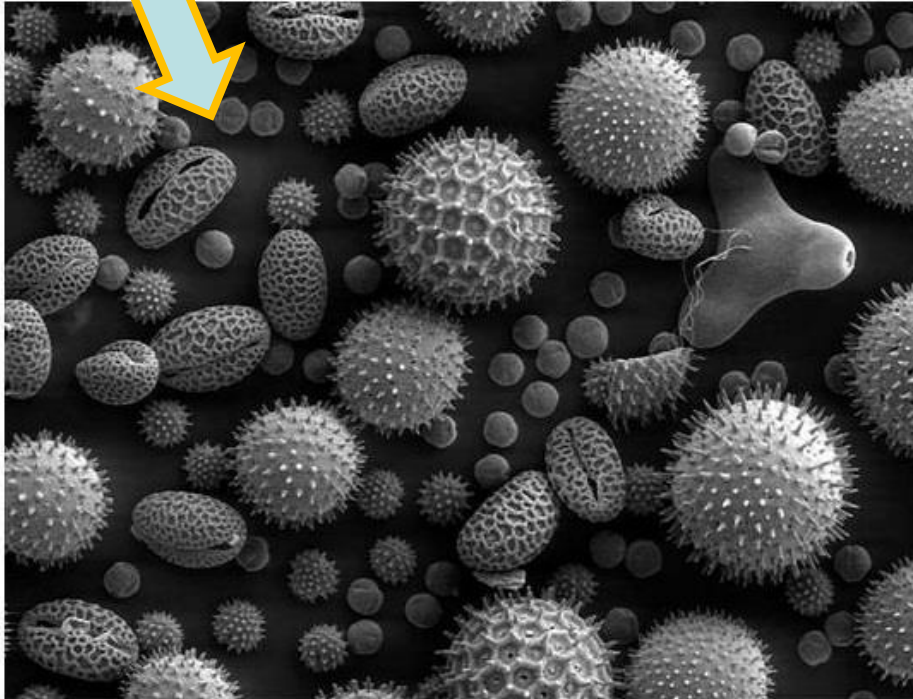
Scanning Electron Microscope (SEM)

Notice how the pollen grain is 3D in this image with lower magnification.

Transmitting Electron Microscope (TEM)

Notice how the pollen grain is 2D in this image with higher magnification.

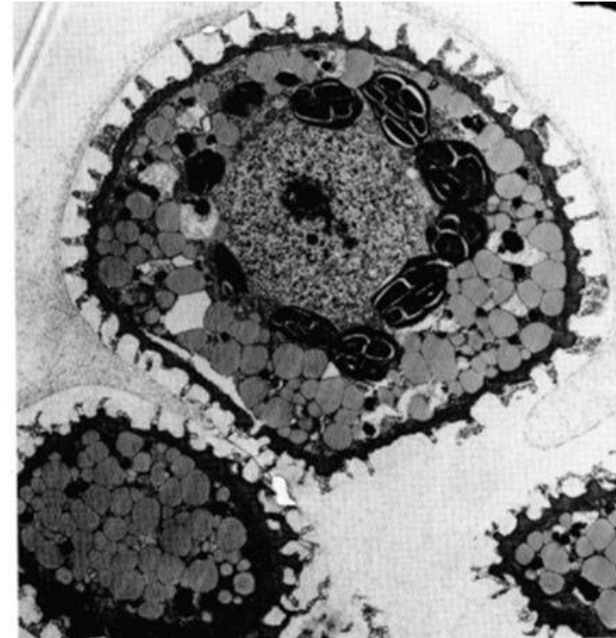
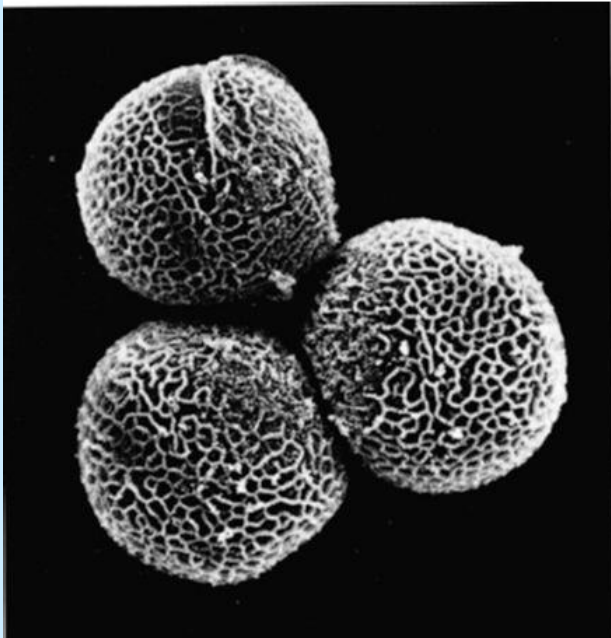
Pollen grain under SEM and TEM



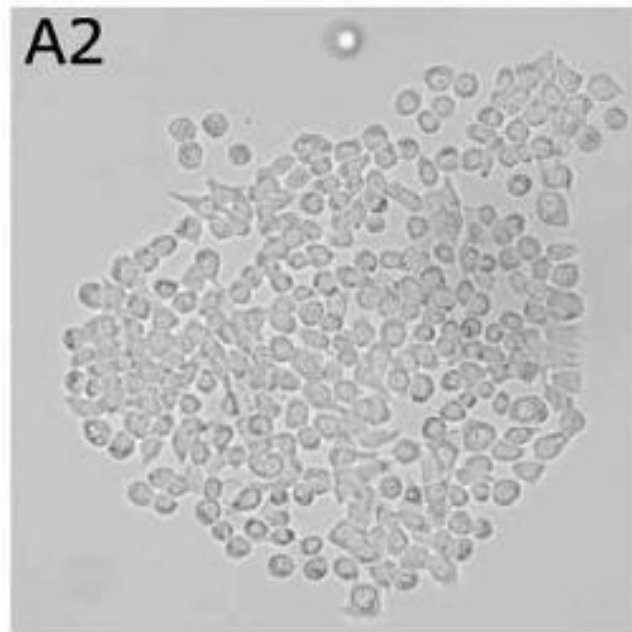
Scanning Electron Microscope (SEM) vs Transmission Electron Microscope (TEM)

Scanning Electron Microscope (SEM) focuses on the exterior of a specimen while the Transmitting Electron Microscope (TEM) focuses on the interior.

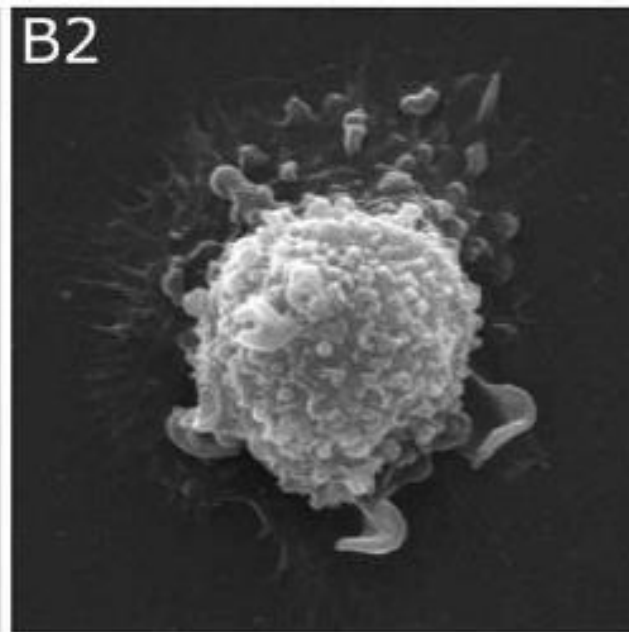
SEM vs. TEM



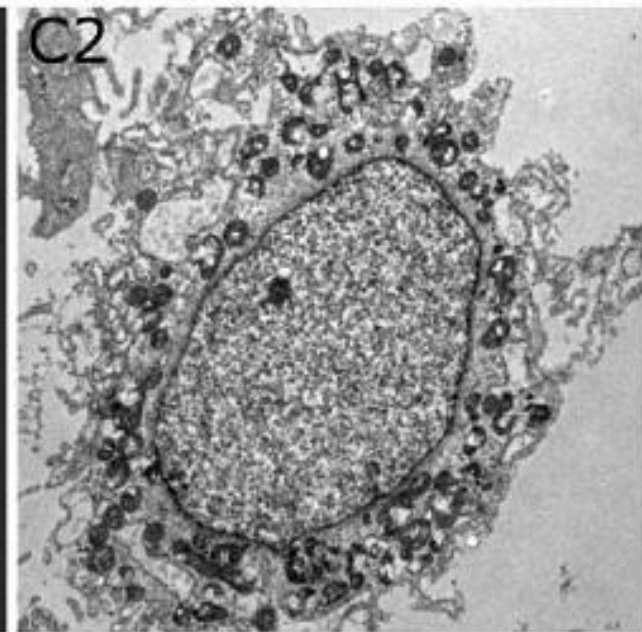
Look at how the same specimen can be magnified differently using the light microscope, scanning electron microscope, and the transmitting microscope.



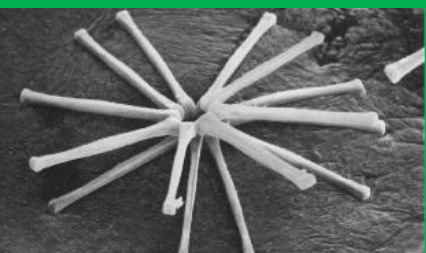
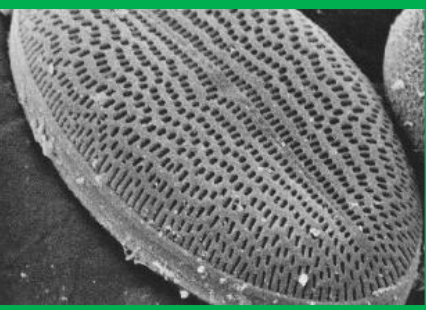
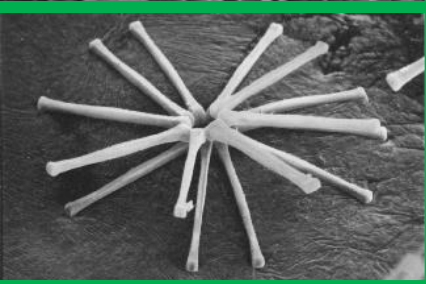
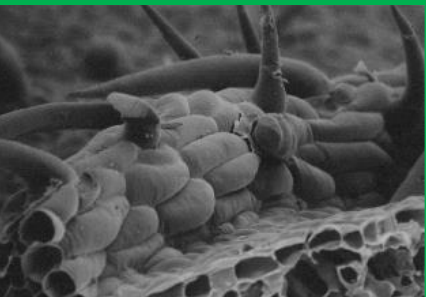
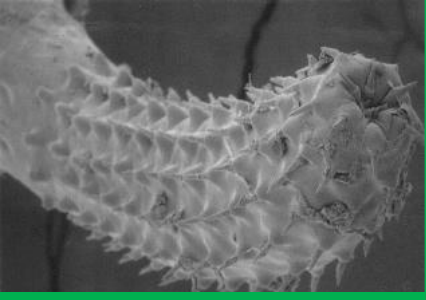
light microscope



scanning electron microscope



transmission electron microscope



A **microscope** is an important scientific tool. Microscopes help scientists and doctors see things that are too small to see with their eyes by making them appear larger. When microscopic things can be seen, they can then be examined and studied.

Microscopes are also commonly used in schools to help students in science classes such as biology or chemistry.

Why do you think microscopes are important tools for scientists?

Have fun learning! If you are interested in more science related PowerPoint and activities, check out thehomeschooldaily.com



For he looketh to the
ends of the earth,
and seeth under the
whole heaven;
Job 28:24

References

- <https://www.dkfindout.com/us/science/microscopes/what-is-microscope/>
- <https://blog.phenom-world.com/sem-tem-difference>
- <http://ibbiologyhelp.com/Cells/ultrastructure.html>
- <https://kids.kiddle.co/Microscope>

Thank you!