

المحاضرة الاولى

### Introduction to the Microscope

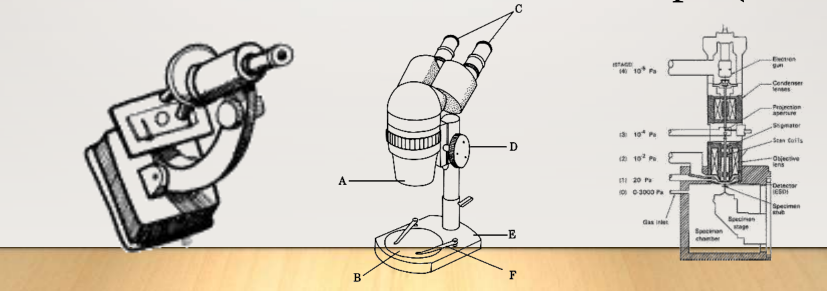
MSc. Doaa Adil 2022-2023 A microscope is an <u>instrument</u> used to see objects that are too small to be seen by the naked eye.

. Microscopy is the <u>science</u> of investigating small objects and structures using such an instrument

**Light microscope** is a type of microscope that used to magnified object by using the visible light and lenses system, visible light is passed through the object and then through glass lenses.

# Types of Microscopes

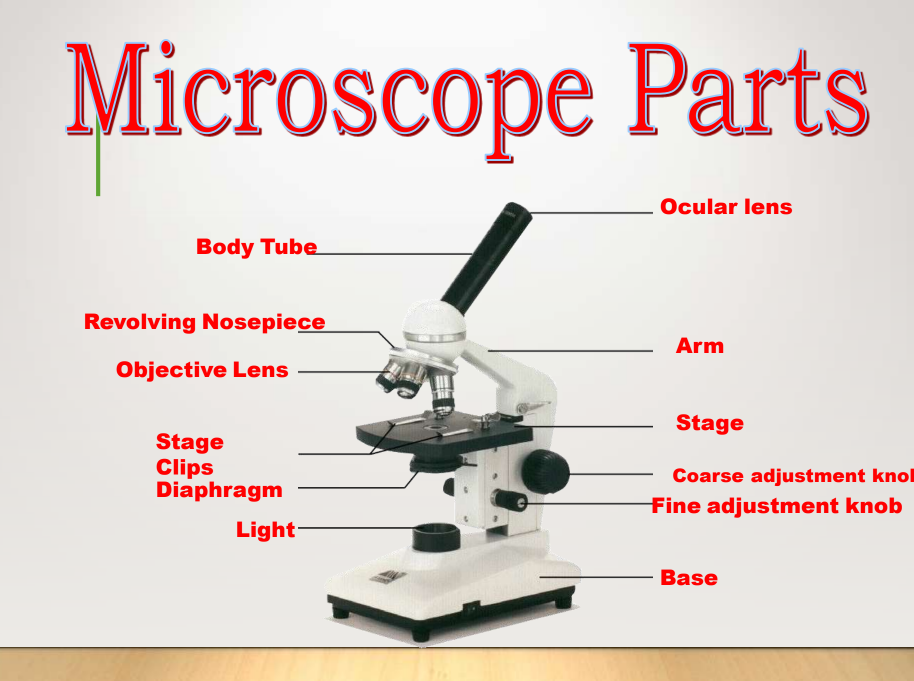
- •Light Microscope
- Dissection Microscope
- •Scanning Electron Microscope (SEM)
- •Transmission Electron Microscope (TEM)



## Microscope Care

- Always carry with 2 hands
- Never touch the lenses with your fingers.
- **\*Only use lens paper for cleaning**
- Always store covered
- **\***Turn the instrument off when it is not in use



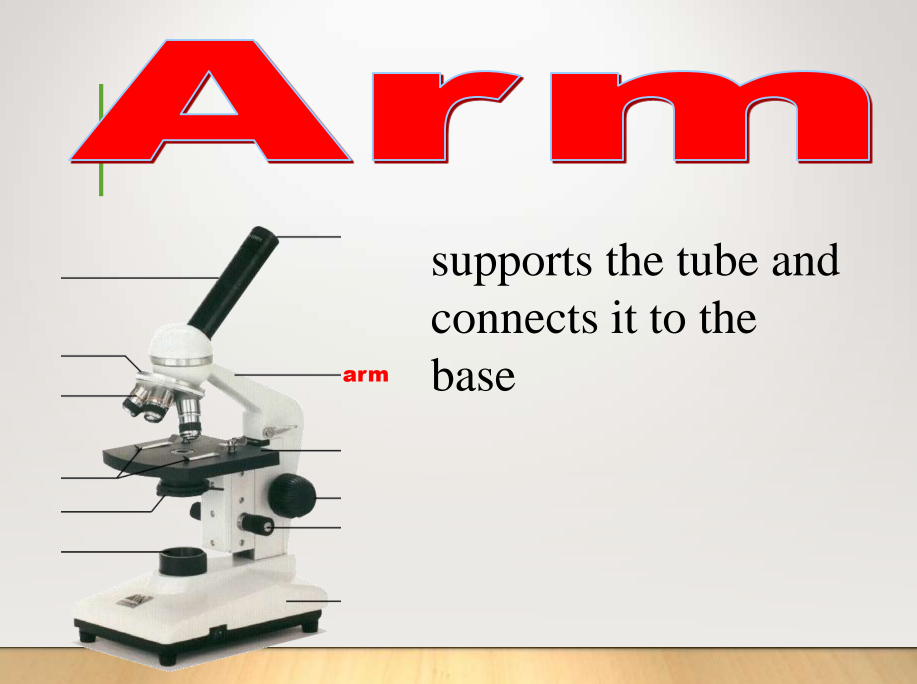




#### Ocular lence

magnifies; where you look through to see the image of your specimen.

They are usually 10X





stage

### the flat platform where you place your slides

## coarse adjustment knob

moves stage (or body tube) up and down

–coarse adjustment knob

# fine adjustment knob

small, round knob on the side of the microscope used to fine-tune the focus of your specimen

fine adjustment knob after using the coarse

adjustment knob





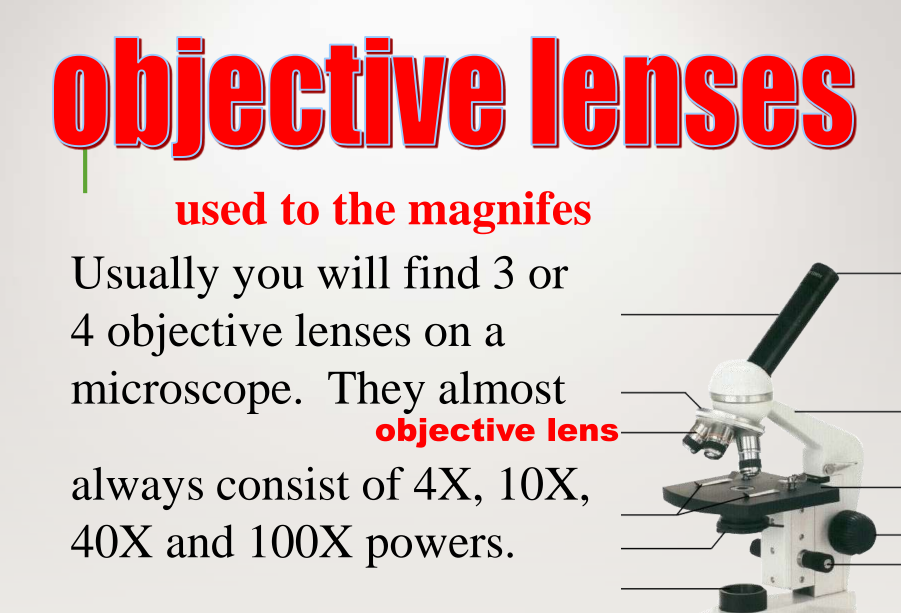
body tube

connects the eyepiece to the objective lenses



the part that holds two or more objective lenses revolving nosepiece

and can be rotated to easily change power



# stage clips

Stage clips hold the slides in place. If your microscope has a mechanical stage, you will be able to move the slide around by turning two knobs. One stage clips moves it left and right, the other moves it up and down.



light

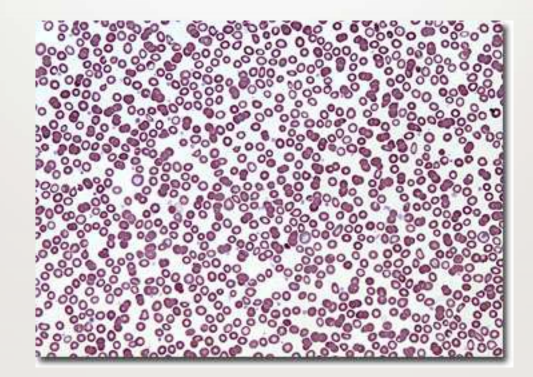
## makes the specimen easier to see

Magnification is the ratio of an object's image size to its real size

• Magnification power Of microscope =

#### Magnification power of eye piece × Magnification power of objective lens

#### Blood Smear under light microscope



### Electron microscope



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#### •Dissection Microscope



### Blood smear under electron microscop





