

# Microscope worksheet pdf with answer

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
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
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Microscope World explains the parts of the microscope, including a printable worksheet In this activity you will prepare and examine wet mounts of animal cells and plant cells in order to observe the structural differences between the two types of cells. High Power Objective: Longer of the two lenses close to the slide. Coarse Adjustment Knob: Moves the tube up and down Download the Label the Parts of the Microscope PDF printable version here. Ask students what they would like to look at under the microscope next week (min) Microscopes help us see small organisms, or specimens. Picture Source: Introduce the microscope and explain the different parts of the microscope (min) In groups, mentors will guide students through the activity with the microscopes. A wet mount Microscope Magnification Objectives After completing this worksheet, you will be able to determine the magnifying power of a microscope and the size of the field of Part Microscope handling Carry the microscope with both hands one on the arm and the other under the base of the microscope One person from each group will now go over to the microscope storage area and properly transport one microscope to your working area The other person in the group will Parts of the Microscope. Image The circled parts of the microscope are the fine and coarse adjustment knobs. Download the Label the Parts of the Microscope: Answers PDF printable version here (US Toll Free) (International) Microscope World explains the parts of the microscope, including a printable worksheet for schools and home Knobs (fine and coarse) By adjusting the knob, you can adjust the focus of the microscope. (40min) Wrap up the lesson by asking students to explain their observations. Lower Power Objective: Shorter of the two lenses close to the slide. Eyepiece: Lens closes to the eye. Tube: Gives the distance needed between the eyepiece and objective. The majority of the microscope models today have the knobs mounted on the same part of the device. The various lenses on a microscope make the specimen appear much larger, or magnified, much more than the Objectives Demonstrate the proper procedures used in correctly using the compound light microscope Determine the total magnification of the Download the Label the Parts of the Microscope: Answers PDF printable version here.

 Difficulté Très facile

 Durée 123 minute(s)

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# Sommaire

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Étape 1 -

Commentaires

Matériaux

Outils

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Étape 1 -

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