

# REVIEW SHEET The Microscope

Name Lizbeth Hernontez	ab Time/Date Die Tuesday
Care and Structure of the Compound Microscope  1. Label all indicated parts of the microscope.	
	Ocular lenses
Rotating nosepiece	Objective
Stage -	Mechanical Stage
In's diaphragmerer	Contenser
Substage light	Fire adjustment knot
Base	Light

Explain the proper technique for transporting the microscope.

In order to do so, you should be held in an upright position with one hand on the arm and the other supporting its base. The instrument can't be surged during the transporting,

3. Each of t writing o	the following statements is either true or false. If true, write $T$ on in the blank the proper word or phrase to replace the one that is u	the answer blank. If false correct the statement h
5pec	the blank the proper word or phrase to replace the one that is used on the blank the proper word or phrase to replace the one that is used on the blank the proper word or phrase to replace the one that is used on the blank the proper word or phrase to replace the one that is used on the blank the proper word or phrase to replace the one that is used on the blank the proper word or phrase to replace the one that is used on the blank the proper word or phrase to replace the one that is used on the blank the proper word or phrase to replace the one that is used on the blank the proper word or phrase to replace the one that is used on the blank the proper word or phrase to replace the one that is used on the blank the proper word or phrase to replace the one that is used on the blank the proper word or phrase to replace the one that is used on the blank the proper word or phrase to replace the one that is used on the blank the proper word or phrase to replace the one that is used on the blank the proper word or phrase to replace the one that is used on the blank the proper word or phrase to replace the proper word or phrase the phra	underlined.
Sccool	Poper line microscope lens may be cleane	ed <u>with any soft tissue</u> .
T	2. The microscope should be stored w	vith the <u>oil immersion</u> lens in position over the stage.
	3. When beginning to focus, use the	scanning objective lens.
		rays use the <u>coarse</u> adjustment knob to focus.
4. Match the	5. A coverslip should always be used w	with wet mounts.
Column A	microscope structures in column B with the statements in column	A that identify or describe them.
I		Column B
	<ol> <li>platform on which the slide rests for viewing</li> </ol>	a coarse adjustes and to t
13	_	<ul> <li>a. coarse adjustment knob</li> <li>b. condenser</li> </ul>
_	<ul> <li>used to adjust the amount of light passing through the specimen</li> </ul>	<ul> <li>c. fine adjustment knob</li> </ul>
<u> </u>		<ul> <li>d. iris diaphragm lever</li> <li>e. mechanical stage</li> </ul>
	<ul> <li>3. controls the movement of the slide on the stage</li> </ul>	f. nosepiece
		g. objective lenses
	<ol> <li>delivers a concentrated beam of light to the specimen</li> </ol>	h. ocular lens i. stage
	<ol> <li>used for precise focusing once initial focusing has been done</li> </ol>	i. stage
F.		
	6. carries the objective lenses; rotates so that the differ-	
	ent objective lenses can be brought into position over the specimena.	
<ol><li>Define the follow</li></ol>	wing terms.	
total magnificati	ocular lens multiplied by the	d is equal to the police
of the	ocular lens multiplied by the	ones of the objective le
resolution: 15	ocular lens multiplied by the the cability to discriminate s Through the Microscope	two ches dicate
	,	M S C C C C C C C C C C C C C C C C C C
Viewing Objects	s Through the Microscope	us separate.
<ol><li>Complete, or respect</li></ol>	ond to, the following statements:	
Working distan Right Field YSX	1. The distance from the bottom of the objective	ve lens to the surface of the slide is called
0.4	the	
Right		
- Fight	<ol> <li>Assume there is an object on the left side of th</li> </ol>	
Ged	(that is, toward the apparent right). In what direction	on would you move your slide?
TIEND	<ol> <li>The area of the slide seen when looking through t</li> </ol>	the microscope is the
95x	A If a microscope have 1000	
	= 4. If a microscope has a 10× ocular lens and the total	al magnification is 950 $ imes$ , the objective lens in
	use at that time is	

Review Sheet 3

Instructors may assign a portion  Instructors may assign a portion  Instructors may assign a portion  Of the Review Sheet questions  Of the Review Sheet 3  Review Sheet 3
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Review
Why should the light be dimmed when looking at living (nearly transparent) cells?  Why should the light be dimmed when looking at living (nearly transparent) cells?  Why should the light be dimmed when looking at living (nearly transparent) cells?  Why should the light be dimmed when looking at living (nearly transparent) cells?  Why should the light be dimmed when looking at living (nearly transparent) cells?  So where cells 5.  Why should the light be dimmed when looking at living (nearly transparent) cells?  The cells 6.  Why should the light be dimmed when looking at living (nearly transparent) cells?
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Why should the light be all the field of the field diameter is 1.5 mm. The apart the higher powers, the microscope is said to be at the higher powers, the microscope is said to be at the higher powers, the microscope is said to be at the higher powers, the microscope is said to be at the higher powers, the microscope is said to be at the higher powers, the microscope is said to be at the higher powers, the microscope is said to be at the higher powers, the microscope is said to be at the higher powers, the microscope is said to be at the higher powers, and the field diameter is 1.5 mm. The apart the higher powers at the higher powers and a societive is a man an object that occupies approximately a third size with a 30× objective is a man an object that occupies approximately a third size with a 30× objective is a man an object that occupies approximately a third size with a 30× objective is a man object that occupies approximately a third size with a 30× objective is a man object that occupies approximately a third size with a 30× objective is a man object that occupies approximately a third size with a 30× objective is a man object that occupies approximately a third size with a 30× objective is a man object that occupies approximately a third size with a 30× objective is a man object that occupies approximately a third size with a 30× objective is a man object that occupies approximately a third size with a 30× objective is a man object that occupies approximately a third size with a 30× objective is a man object that occupies approximately a third size with a 30× objective is a man object that occupies approximately a third size with a 30× objective is a man object that occupies approximately a man object that occupies a man object that occu
at the higher powers, the microscope is said.  at the higher powers, the microscope is said.  at the higher powers, the microscope is said.
You are using a 10× ocular and a 12 mm.
7. You are with a 30× objective 5 aroximate field size with a 30× object that occupies 4.
at the higher powers, the at the higher powers at the higher powers, and at the higher powers at the higher powers, the at the higher powers at th
of that field has an estimated diameter.  of that field has an estimated diameter.  In the circle of
The heen asked to prepare a slide with the letter it is
proximate field size with a 30 proximate field size with a 30 proximate field size with a 30 proximate field is 1.5 mm, an object the mm.  8. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, an object the mm.  9. If the diameter of the low-power field is 1.5 mm, and object the mm.  9. If the diameter of the low-power field is 1.5 mm, and object the mm.  9. If the diameter of the low-power field is 1.5 mm, and object the mm.  9. If the diameter of the low-power field is 1.5 mm, and object the mm.  9. If the diameter of the low-power field is 1.5 mm, and object the mm.  9. If the diameter of the low-
F
s reasign) of the object in µm:
8. Estimate the length (longest dimension) of the object in µm:
1007
Total magnification = 100×  Field diameter = 1.6 mm  Length of object =
Length of object =
Length of object = 100 μm  Length of object = 100 μm  9. Say you are observing an object in the low-power field. When you switch to high power, it is no longer in your say you are observing an object in the low-power field. When you switch to high power, it is no longer in your say you are observing an object in the low-power field. When you switch to high power, it is no longer in your say you are observing an object in the low-power field. When you switch to high power, it is no longer in your says you are observing an object in the low-power field. When you switch to high power, it is no longer in your says you are observing an object in the low-power field. When you switch to high power, it is no longer in your says you are observing an object in the low-power field. When you switch to high power, it is no longer in your says you are observing an object in the low-power field. When you switch to high power, it is no longer in your says you are observing an object in the low-power field. When you switch to high power, it is no longer in your says you are observing an object in the low-power field. When you switch to high power, it is no longer in your says you are observing an object in the low-power field. When you switch to high power, it is no longer in your says you are observing an object in the low-power field. When you switch to high power, it is no longer in your says you are observed in your says you are obser
Why might this occur? When you and she object will have be at at rocus, reserved the field when and she object will have be at at rocus, reserved the field when and she object when the should you do initially to prevent this from happening? Before changing into a higher what should you do initially to prevent this from happening? Before changing into a higher what should you do initially to prevent this from happening?
He had used a initially to prevent this from happening? Before charges.
What should you do initially to prevent this from happening? 120 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
no Do the following factors indeeds
resolution: increase
working distance:
11. A student has the high-power lens in position and appears to be interror and appears to be interro
How so? High power lenses are used for a shorter distances
than Icm.

Review Sheet 3	
Describe the proper procedure for preparing a weit mount.	
- place a drop of salve in the contra of	-0 k-
the object they half the	Callo cat ca
THE THE PARTY OF T	may cer ca
and a macroscope	
a. Only half of the field is illuminated: the light porth can be blocked and at not illuminate the field completely	x C 3
b. The visible field does not change or the	+NS
suppers it can be a problem with the lens	anni di
cells. Explain why a microscope capable of high magnification and high resolution would be needed to diagnose malaria.	
under a microscope with the appropriate leases	-Cen
singusted the restorces which can be found	on the
This operation by is the use of microscopes to view tissues to diagnose and track the progression of diseases. Why a	re than
it can allow that on the	Shee
and its components methodously.	the treat
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## Instructors may assign a portion of the Review Sheet questions using Mastering A&P™

# REVIEW SHEET EXERCISE The Cell: Anatomy and Division

Name Lizbeth Hernendez Lab Time/Date Que Tuesday Anatomy of the Composite Cell 1. Label the cell structures using the leader lines provided. Nucleus Nicken encope Nucleolus Nuclean pole Smooth endoplasmic Plasma reticulum membran Cystal Mitochondrian Lysosone Centroles Rogh endoplasm ribosones Microfilament Microtubules Reroxisone Intermediate Filaments

Match each cell structure listed on the left with the correct description on the right.				
F	1.	ribosome	œ	main site of ATP synthesis
H	2	smooth ER	/s.	encloses the chromatin
_A	3.	mitochondrion	/	sac of digestive enzymes
<u>B</u>	4.	nucleus	d.	examples include glycogen granules and ingested foreign materials
J	5.	Golgi apparatus	/e.	forms basal bodies and helps direct mitotic spindle formation
<u> </u>	6.	lysosome	1.	site of protein synthesis
WWK :	7.	centriale	ß	forms the external boundary of the cell
E	8.	cytoskeleton	/h	site of lipid synthesis
0	9.	inclusion	<u></u>	packaging site for ribosomes
<u>G</u> 1	0.	plasma membrane	1	packages proteins for transportation
	11.	nucleolus	K	internal cellular network of rodlike structures
Differences and Similarities in Cell Structure				

<ol><li>Choose the specimen observed in Activity 5 (squamous epithelium, sperm cells, smooth muscle, or numari red blood co that fits the description below.</li></ol>	
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1.		cell has a flagellum for movement
2.	2	cells have an elongated shape (tapered at each end)
3.	Squamos epithe	cells are close together
4.	Human red blood	cells are circular
5.	Squemos	cells are thin and flat, with irregular borders
6.	Human ned blood (	cells are anucleate (without a nucleus)
7	Smooth muscle	longest cell

### Cell Division

4. What is the function of mitotic cell division? Cell division is essential for growth and repar. Mitotic cell division is the period when the cell reproduces itself by dividing.

5. Identify the four phases of mitosis shown in the following photomicrographs, and select the events from the key that correctly identify each phase. On the appropriate answer line, write the letters that correspond to these events.

### Key:

a. The nuclear envelope re-forms.

6. Chromosomes line up in the center of the cell

Chromatin coils and condenses, forming chromosomes.

Chromosomes stop moving toward the poles.

The chromosomes are V shaped

The nuclear envelope breaks down.

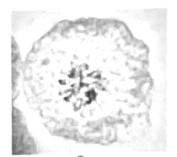
Chromosomes attach to the spindle fibers.

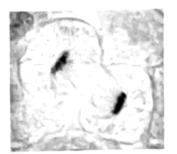
h. The mitotic spindle begins to form.



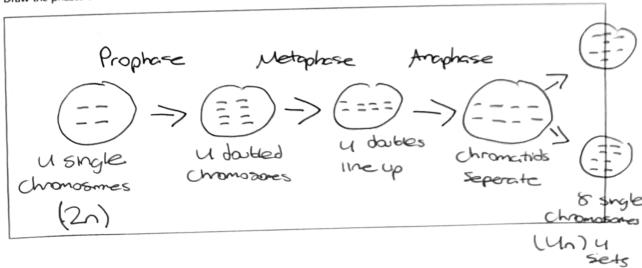


Phase: Anaphase Events:





6. Draw the phases of mitosis for a cell that contains four chromosomes as its diploid, or 2n, number.



Review c	
Review Sheet 4	
Descrit	
Complete or respond to the following statements:  Division of the  is division of the  between chromatin and chromosomes is that an undivided structures can attach to the structures can attach	
Down C. That occur du	
during interphase	
those it midse	
Complete and	
or respond to	en
Unision of the	vies of 1
Complete or respond to the following statements:  Division of the  is division of the  Detween chromatin and chromosomes is that the latter that acts as a scaffer, the production of the spindle fibers by	145 Cormal
are 3 chromating. The main as mitosis	metabolic
undivided star Chromosomes Chromosomes Cytokinesis	
that not cytol: a called and to the said the latter	1. Nucleus 2. Cytoplasm 3. Conta
money as a scatter to the broad it a cell finds libers by	2. Certical
	Japasm
tions in the body the involved in discrete period of	1000
movement is called the 6 7 is the period of cell life and spindle fibers by movement is called the 6 7 is the period of cell life are 8, 9, and 10	4. Centra
tions in the body that do not routinely undergo cell division.  and 10 in the structure from the structure from the body that do not routinely undergo cell division.	4. Centromeres
	The checks
	Finde
	7. Interphase
	e State
	or orelated mass
Plasma cells are key to the immun	10. DELYCO
Which membrane	ey secrete antibodies. Given the
9. Plasma cells are key to the immune response because the which membrane-enclosed cell organelle would you expect the company of the particular and the same particular and t	that antibodies are made of protein,
<u> </u>	THE THE BUILDING NAME OF THE PARTY OF THE PA
10. + Name which organelle you would expect to play the large	meles colored in Colle that
The second	~ <del>-</del>
Some antifungal medications work by blocking DNA syn	thesis in the fungal cell. Describe whose is the
cation would halt the fungal cell and the consequences of the	nis early termination of the second tribe cell cycle such a medi-
dudos intent	soly termination of the cycle. This may occur
our of marquase, in the	s phase which is responsible for
the Synthesis of ONA.	
<b>v</b>	