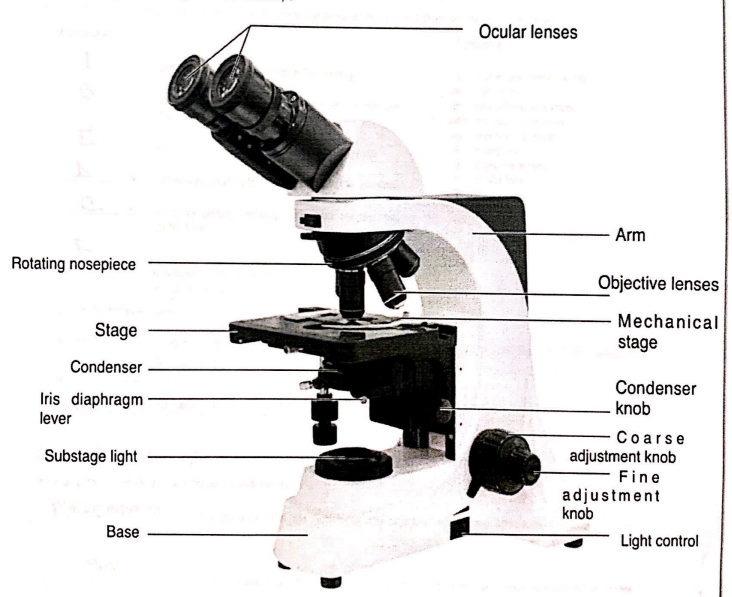
REVIEW SHEET The Microscope

Name _______ADAMO__ Lab Time/Date _______Tuesday's 2:30-5:00 pm

Care and Structure of the Compound Microscope

1. Label all indicated parts of the microscope.



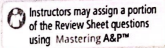
2. Explain the proper technique for transporting the microscope.

When transporting the microscope, should be held in an upright position, with one hand on its arm and the other supporting its base. The instrument should not be swinged during its transport or jar the instrument when setting it down.

writing on the blank the pro	ments is either true or false. If true, write T on the oper word or phrase to replace the one that is under	nneu.		
Special grit-free lens p	Daper 1. The microscope lens may be cleaned w	rith any soft tissue.		
Scanning objective	lens 2. The microscope should be stored with	2. The microscope should be stored with the <u>oil immersion</u> lens in position over the stage.		
Т	3. When beginning to focus, use the scar	nning objective lens.		
Т	4. When focusing on high power, always	use the coarse adjustment knob to focus.		
Т	5. A coverslip should always be used with	n wet mounts.		
Match the microscope struc	tures in column B with the statements in column A			
Column A		Column B		
0	rm on which the slide rests for viewing	 a. coarse adjustment knob b. condenser fine adjustment knob 		
Z. USCU	to adjust the amount of light passing through secimen	iris diaphragm lever mechanical stage		
	ols the movement of the slide on the stage	nosepieceg. objective lenses		
	rs a concentrated beam of light to the specimen	h. ocular lens T: stage		
5. used been d	for precise focusing once initial focusing has done			
F.	d to Pff			
ent ob the sp	s the objective lenses; rotates so that the differ- ojective lenses can be brought into position over secimena.			
ent of the sp 5. Define the following terms.	ojective lenses can be brought into position over pecimena.	eing viewed is equal to the power of he objective lens used.		
ent ob the sp 5. Define the following terms. total magnification: The the o	pjective lenses can be brought into position over becimena. total magnification of any specimen be ocular lens multiplied by the power of t	ne objective iens used.		
ent ob the sp 5. Define the following terms. total magnification: The the o	ojective lenses can be brought into position over secimena. total magnification of any specimen be	ne objective iens used.		
ent of the sp. 5. Define the following terms. total magnification: The the or resolution: is the all fewing Objects Through	total magnification of any specimen be become become by the power of the become become by the power of the bility to discriminate two close objects and the Microscope	ne objective iens used.		
ent of the sp. 5. Define the following terms. total magnification: The the contraction: is the all fewling Objects Through	total magnification of any specimen be ocular lens multiplied by the power of the billity to discriminate two close objects ugh the Microscope me following statements:	as separate.		
ent of the sp. Define the following terms. total magnification: The the or resolution: is the all fewing Objects Through. Complete, or respond to, the sp.	total magnification of any specimen be ocular lens multiplied by the power of the billity to discriminate two close objects ugh the Microscope me following statements:	as separate.		
ent of the sp. Define the following terms. total magnification: The the or resolution: is the all fewing Objects Through. Complete, or respond to, the sp.	total magnification of any specimen be ocular lens multiplied by the power of the bility to discriminate two close objects ugh the Microscope me following statements: The distance from the bottom of the object the	as separate. as to the surface of the slide is called		
ent of the sp. i. Define the following terms. total magnification: The the or resolution: is the all fewing Objects Throught. Complete, or respond to, the Working distance of the specific or responding to the working distance of the specific or responding to the working distance of the specific or responding to the working distance of the specific or responding to the specific or responding	total magnification of any specimen be ocular lens multiplied by the power of the bility to discriminate two close objects by the Microscope the following statements: The distance from the bottom of the object the Assume there is an object on the left side of	as separate. tive lens to the surface of the slide is called the field that you want to bring to the center		
ent of the sp. Define the following terms. total magnification: The the of th	total magnification of any specimen be ocular lens multiplied by the power of the bility to discriminate two close objects and the Microscope are following statements: The distance from the bottom of the object the Assume there is an object on the left side of that is, toward the apparent right). In what direct	as separate. as separate. tive lens to the surface of the slide is called the field that you want to bring to the center tion would you move your slide?		
ent of the sp. 5. Define the following terms. total magnification: The the or resolution: is the all liewing Objects Through Complete, or respond to, the Working distance Right	total magnification of any specimen be ocular lens multiplied by the power of the bility to discriminate two close objects by the Microscope me following statements: The distance from the bottom of the object the Assume there is an object on the left side of that is, toward the apparent right). In what directs. The area of the slide seen when looking throughted.	as separate. as separate. tive lens to the surface of the slide is called the field that you want to bring to the center tion would you move your slide?		

To provide more of	ontrast for viewing the cells	
	Parfocal 6. If, after focusing in low power, you need to use only the fine adjustment to focus the specimen	
	at the higher powers, the microscope is said to be	
	0,75 mm 7. You are using a 10× ocular and a 15× objective, and the field diameter is 1.5 mm. The ap-	
	proximate field size with a 30× objective is mm.	
	1.5 mm 8. If the diameter of the low-power field is 1.5 mm, an object that occupies approximately a third	
	of that field has an estimated diameter ofmm.	
7.	You have been asked to prepare a slide with the letter F on it (as shown below). In the circle below, draw the F as seen in the low-power field.	
	Enceruse proy under <u>microromo vivo no prese</u> preto mesas nacios	
	university of the Protozoa which can be found on the in the officer who	
8.	Estimate the length (longest dimension) of the object in µm:	
	Text	
	Total massification = 100×	
	Total magnification = 100× Field diameter = 1.6 mm	
	Length of object = $\frac{16}{\mu m}$	
9. Say you are observing an object in the low-power field. When you switch to high power, it is no longer in your		
	Why might this occur? Changing to a high power lens narrows the field view and the object we be out of focus, not centered.	
	What should you do initially to prevent this from happening? Before changing into a higher power lens we should focus the object.	
10.	10. Do the following factors increase or decrease as one moves to higher magnifications with the microscope?	
	resolution: amount of light needed: Increase	
	working distance: Decrease depth of field: Decrease	
11.	A student has the high-power lens in position and appears to be intently observing the specimen. The instructor, noting a working distance of about 1 cm, knows the student isn't actually seeing the specimen.	
	How so? High-power lenses are used a shorter working distances than 1cm.	
	Thigh power religion and door a street warring assessment	

12.	beschoe the proper procedure for preparing a wet mount.
	Place a drop of saline in the center of a clean slide. After that, we place the object.
	Hold the coverslip at a 45 degree angle with fingertips and slowly lower it.
13.	Indicate the probable cause of the following situations during use of a microscope.
	a. Only half of the field is illuminated: The light path can be blocked and does not illuminate the field
	completely.
	b. The visible field does not change as the mechanical stage is moved:
	When something like this happens it can be a problem with the lens
14.	A blood smear is used to diagnose malaria. In patients with malaria, the protozoa can be found near and inside red blood cells. Explain why a microscope capable of high magnification and high resolution would be needed to diagnose malaria.
	Because only under a microscope with the appropriate lenses can be
	distinguished the Protozoa which can be found on the red blood cells.
15.	Histopathology is the use of microscopes to view tissues to diagnose and track the progression of diseases. Why are thin
	slices of tissue ideal for this procedure? Thin slices of tissues are ideal because can allow that on the
	microscope can be seen the tissue and its components meticulously



REVIEW SHEET The Cell: Anatomy and Division

ADAMO Lab Time/Date Tuesday's 2:30-5:00 pm. Anatomy of the Composite Cell **Nucleus** 1. Label the cell structures using the leader lines provided. N_u clear envelope Nuclear pole **Nucleolus** Plasma Smooth endoplasmic membrane reticulum Cystol Mitochondrion. Lysosome Rough endoplasmic Centrioles reticulum Ribosomes Golgi apparatus Microvili Microfilament Microtubules Peroxisome Intermediate

filaments

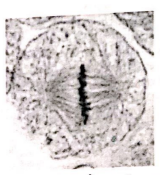
Review Sheet 4

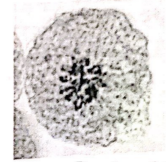
48

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:

- The nuclear envelope re-forms.
- Chromosomes line up in the center of the cell.
- Chromatin coils and condenses, forming chromosomes. 5.
- Chromosomes stop moving toward the poles. مل
- The chromosomes are V shaped.
- The nuclear envelope breaks down.
- Chromosomes attach to the spindle fibers.
- The mitotic spindle begins to form.





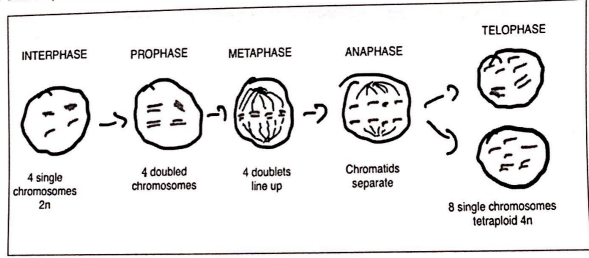
2. Phase: Prap Events: .



Events:



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



Describe the events that occur during interphase.		
The DNA- containing material is in the fo	arries out its normal metabolic activities and grows. orm of chromatin. The nuclear envelope and one of li are intact and visible.	
8. Complete or respond to the following statements:	The state of the s	
Division of the	Cytoplasm by Condensed Condens	
	10. <u>Neurong</u>	
9. Plasma cells are key to the immune response because	e they secrete antibodies. Given that antibodies are made of protein,	
which membrane-enclosed cell organelle would you expect the plasma cells to have in abundance? Why?		
Ribosomes, because they are particularly abu	ndant in cells that synthesize large amounts of protein.	
10. Name which organelle you would expect to play the l	Name which organelle you would expect to play the largest role in decomposition of the human body. Why?	
Lysosomes, because the	hey degrade.	
11. Some antifungal medications work by blocking DNA sy	nthesis in the fungal cell. Describe where in the cell cycle such a medi-	
cation would halt the fungal cell and the consequences of	this early termination of the cycle.	
	ase which is responsible for the synthesis of DNA.	