

REVIEW SHEET The Microscope

March, 3, 2021 Name Alliance sutzie Lab Time/Date Care and Structure of the Compound Microscope 1. Label all indicated parts of the microscope. Ocular lenses Arm Rotating nosepiece Ocular lenses Mechanical stage Stage Condenser Iris diaphragm lever Condenser knob Coarse adjustment knob Substage light Fine adjustment knob Base Light control

2. Explain the proper technique for transporting the microscope.

The microscope should be held in an upright position with one hand on its arm and the other supporting its base

pecial grit-free lens par	per 1. The microscope lens may be cleaned wi	th any soft tissue.				
True	The microscope should be stored with the <u>oil immersion</u> lens in position over the stage. When beginning to focus, use the <u>scanning objective</u> lens.					
True						
True		use the <u>coarse</u> adjustment knob to focus.				
True	5. A coverslip should always be used with	wet mounts.				
4. Match the microscope structure		in column B with the statements in column A that identify or describe them.				
Column A		Column B				
B 2. used to a the specin E 3. controls the D 4. delivers a C 5. used for been done F 6. carries the	ne movement of the slide on the stage concentrated beam of light to the specimen precise focusing once initial focusing has e objective lenses; rotates so that the differive lenses can be brought into position over	a. coarse adjustment knob b. condenser c. fine adjustment knob d. iris diaphragm lever e. mechanical stage f. nosepiece g. objective lenses h. ocular lens i. stage				
total magnification:						
The magnification of a mic compound microscope the resolution: Resolution is the state of the s	total magnification is the product of the ability to distinguish two objects					
The magnification of a mic compound microscope the resolution: Resolution is to Viewing Objects Through	total magnification is the product of the ability to distinguish two objects to the Microscope	the objective and ocular lenses				
The magnification of a mic compound microscope the resolution: Resolution is to Viewing Objects Through 6. Complete, or respond to, the few Wrong distance.	total magnification is the product of the ability to distinguish two objects to the Microscope	from each other.				
The magnification of a mic compound microscope the resolution: Resolution is to Viewing Objects Through 6. Complete, or respond to, the few Wrong distance 1. To the right	total magnification is the product of the ability to distinguish two objects the Microscope of the Mic	the objective and ocular lenses from each other. we lens to the surface of the slide is called				
The magnification: The magnification of a mic compound microscope the resolution: Resolution is to the wind objects Through the complete, or respond to, the fewer of the right to the right the right to the right t	total magnification is the product of the ability to distinguish two objects the Microscope ollowing statements: The distance from the bottom of the objective the	the objective and ocular lenses from each other. we lens to the surface of the slide is called the field that you want to bring to the center on would you move your slide?				

use at that time is _____ ×.

cre	ease contrast	5.	Why should the light be dimmed when looking at living (nearly transparent) cells?
	Parfocal	6.	If, after focusing in low power, you need to use only the fine adjustment to focus the specimen
		0.	
	0.75		at the higher powers, the microscope is said to be
		7.	You are using a 10× ocular and a 15× objective, and the field diameter is 1.5 mm. The ap-
	0.4		proximate field size with a 30× objective is 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 of mm.
7.	You have been asked to low-power field.	prep	are a slide with the letter F on it (as shown below). In the circle below, draw the F as seen in the
			F
8.	Estimate the length (long	est c	limension) of the object in μm:
	Total magnification = 10 Field diameter = 1.6 mm Length of object =		
9			ect in the low-power field. When you switch to high power, it is no longer in your field of view.
٥.		It l	nappens because the object is no longer centered therefore it's out of focus oving to a higher power lens narrows the field of view
	What should you do initia	ally to	p prevent this from happening? Focus the object before switching
10.	Do the following factors	incre	ase or decrease as one moves to higher magnifications with the microscope?
	resolution:Increa	se	amount of light needed:
	working distance:	ecre	ease depth of field: Decrease
11.			lens in position and appears to be intently observing the specimen. The instructor, noting a work- nows the student isn't actually seeing the specimen.
	How so?		

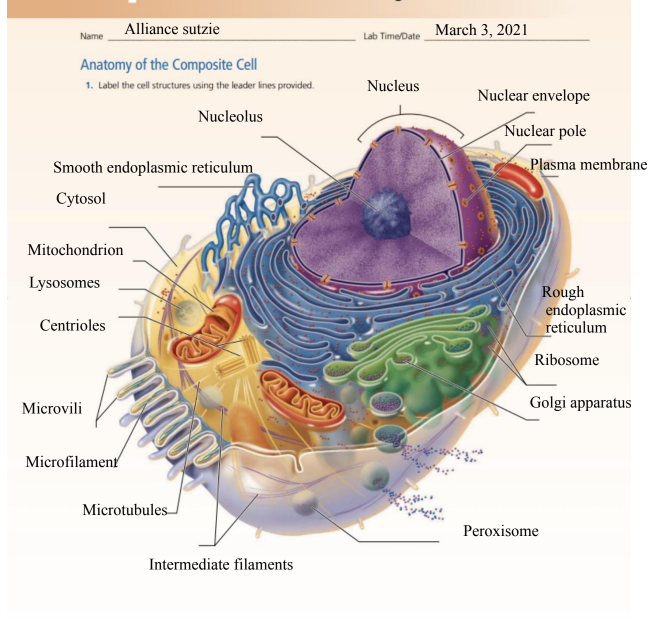
A HIGH POWER LENS WOULD HAVE A MUCH SHORTER WORKING DISTANCE THEN 1 CM.

lace	a drop of water, place object in water, hold cover and slowly place cover slip							
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 is blocked meaning the lens are not placed core							
	b. The visible field does not change as the mechanical stage is moved: MECHANICAL CONTACT BETWEEN THE SPECIMEN AND THE							
14.	OBJECTIVE LENS 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.							
	To be able to see inside the red blood cell, a high magnification is needed							
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?							
	a microscope capable of high magnification and high resolution would							
	be needed to diagnose malaria in order For light to be able to pass through the sample							



REVIEW SHEET The Cell: Ana

The Cell: Anatomy and Division



2. Match each cell structure listed on the left with the correct description on the right.

F				
	1.	ribosome	a.	main site of ATP synthesis
	2.	smooth ER	b.	encloses the chromatin
_A	3.	mitochondrion	C.	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
C	6.	lysosome	f.	site of protein synthesis
K	7.	centriole	g.	forms the external boundary of the cell
E	8.	cytoskeleton	h.	site of lipid synthesis
D	9.	inclusion	i.	packaging site for ribosomes
G	10.	plasma membrane	j.	packages proteins for transportation
I	11.	nucleolus	k.	internal cellular network of rodlike structures

Differences and Similarities in Cell Structure

3. Choose the specimen observed in Activity 5 (squamous epithelium, sperm cells, smooth muscle, or human red blood cells) that fits the description below.

1.	Sperm	_ cell has a flagellum for movement
2.	Smooth	_ cells have an elongated shape (tapered at each end)
3.	Squamous epithelium	_cells are close together
4.	Human red blood cells	_cells are circular
5.	Squamous	_ cells are thin and flat, with irregular borders
6.	Human red blood cells	_ cells are anucleate (without a nucleus)
7.	Smooth muscle	_ longest cell

Cell Division

4. What is the function of mitotic cell division?

The main functions of mitotic cell division are growth and repair of tissue

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.

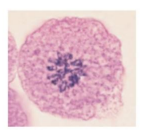
Key:

- a. The nuclear envelope re-forms.
- b. Chromosomes line up in the center of the cell.
- c. Chromatin coils and condenses, forming chromosomes.
- d. Chromosomes stop moving toward the poles.
- e. The chromosomes are V shaped.
- f. The nuclear envelope breaks down.
- g. Chromosomes attach to the spindle fibers.
- h. The mitotic spindle begins to form.

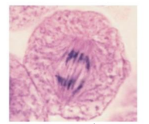


1. Phase: Metaphase

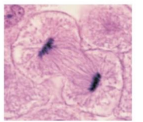
Events: B,f



2. Phase: Prophase C. h



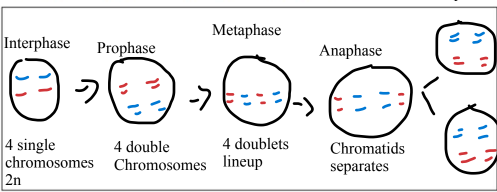
3. Phase: Anaphase Events: E



4. Phase: Telophase
Events: A,d

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

Telophase



8 single Chromosomes 4n

8. Complete or respond to the following statements:	N. 1					
Division of the is referred to as mitosis. Cytokinesis is division of the The major structural difference between chromatin and chromosomes is that the latter are3. Chromosomes attach to the spindle fibers by	Nucleus Nucleus					
	2. Cytoplasm					
undivided structures called4 If a cell undergoes mitosis but not cytokinesis, the product is5 The structure	3. Condensed					
that acts as a scaffolding for chromosomal attachment and movement is called the 6 . 7 is the period of cell life	4. Centromeres					
when the cell is not involved in division. Three cell popula- tions in the body that do not routinely undergo cell division	Binucleate cell					
are <u>8</u> , <u>9</u> , and <u>10</u> .	Spindle					
	7 Interphase					
	5 Keletal Illasele					
	Cardiac muscle cells					
	Neurons					
Plasma cells are key to the immune response because they secrete antibodies. Given that antibodies are made of protein						
which membrane-enclosed cell organelle would you expect the	which membrane-enclosed cell organelle would you expect the plasma cells to have in abundance? Why?					
, , ,	,					
10. Name which organelle you would expect to play the largest ld expect lysosomes to play the largest role in the ed in case of improper functioning of a cell becau	t role in decomposition of the human body. Why?					
11. Some antifungal medications work by blocking DNA synthes	sis in the fungal cell. Describe where in the cell cycle such a medi-					
cation would halt the fungal cell and the consequences of this e						
This will occur during interphase						