Name:		
name.		

#### Cell Test - SNC 2P

Multiple Choice Section: select the best answer and cover over the letter for your choice.

- 1. What is true about the relationship between microscope power and field of view:
- a) the greater the power, the smaller the field of view
- the greater the power, the greater the field of view power has no effect on field of view b)
- C)
- field of view is measured in mircometers,  $\mu\text{m}$ d)
- 2. Which of the follow best describes the Cell Theory:
- all living things are composed of cells a)
- cell differentiation leads to specific tissues with specific b) functions
- all living things are composed of cells, the function of an C) organism depends on the function of its cells, all cells come from previously existing cells
- d) cells are the fundamental unit of structure and function for all living organisms
- The primary difference between plant and animal cells is: only animal cells have mitochondria
- plant cells are capable of photosynthesis, while animal cells b) are not
- the cell wall on plant cells is thicker than the cell wall on C) animal cells
- d) cellular respiration occurs only in animal cells
- 4. Identify the true statement:
- only animals have differentiated cells, plants do not a )
- b) only animal cells have mitochondria
- C) plant cells are autotrophic in design
- d) a heterotroph is able to make its own food
- 5. The organelle responsible for digestion of food is a:
- lysosome a )
- b) digestive tract
- vacuole C)
- d) mitochondria
- The organelle responsible for transportation within the cell 6. is a:
- a) mitochondria
- Golgi body b)
- C) ribosomes
- d) endoplasmic reticulum
- The organelle responsible for water regulation in the cell is
- a) chloroplast
- b) ribosome
- C) vacuole
- d) Golgi body
- hydrosome e)
- The organelle responsible for packaging useful cell products 8. is a:
- Golgi body a)
- b) ribosome
- C) vacuole
- d) endoplasmic reticulum
- e) a package management vacuole

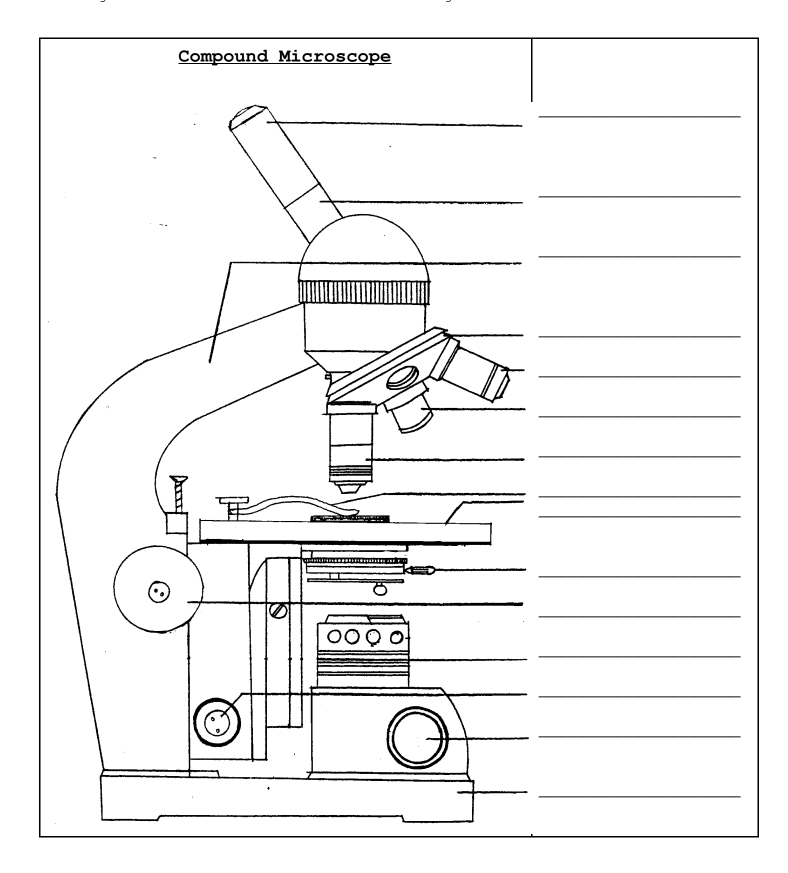
- 9. The organelle responsible for chemical energy transformation to a form useable by the cell is a:
- a) chloroplast
- b) mitochondria
- c) nucleus
- d) vacuole
- e) endocondria
- 10. The organelle primarily responsible for protein synthesis is a:
- a) nucleus
- b) nucleolus
- c) endoplasmic reticulum
- d) ribosome
- 11. Where is the genetic information available to the cell stored?
- a) in the nucleus
- b) in the chromosomes
- c) in the DNA that make up the chromosomes that are contained in the nucleus  $\ensuremath{\text{c}}$
- d) in the great book called "The Genetic Code of All Cells" present in every cell
- 12. Which represents a correct order for mitosis
- a) interphase, telophase, prophase
- b) telophase, interphase, prophase
- c) metaphase, anaphase, prophase
- d) telophase, anaphase, metaphase
- 13. The purpose behind mitosis is to:
- a) make growth possible
- b) replace worn out cells
- c) carefully replicate the genetic code
- d) all of the above
- e) is not important for life as we know it
- 14. Cell differentiation provides:
- a) different types of cells with different characteristics
- b) causes cells to access different portions of the genetic code for their particular form and function
- c) occurs early in fetal development
- d) all of the above
- 15. What is the primary goal of the circulatory system
- a) provide food nutrients to all cells
- b) provide a means of removing waste from all cells
- c) provide a means of distributing heat evenly throughout the body
- d) provide freshly oxygenated blood to all cells and to remove unwanted carbon dioxide
- 16. Which statement it true about the human heart
- a) is a double circuit pump, the left side drives the systemic circulatory system, the right side drives the pulmonary circulatory system
- b) is a double circuit pump, the left side drives the pulmonary circulatory system, the right side drives the systemic circulatory system
- c) blood always flows from the ventricles to the atrium
- d) each heart beat consists of four separate contractions, right atrium, right ventricle, left atrium, left ventricle
- 17. Which statement is correct for the digestive system:
- a) the stomach is the primary location for food absorption
- b) the small intestine is the location where water is reabsorbed from the digestive tract
- c) the large intestine is the primary location for food absorption
- d) peristalsis moves food from the mouth towards the anus

Shor	t Answer Section:
18.	What are the key point to remember when returning your microscope to your cart
19.	Using proper labelling format, provide three labels for the cheek cell in the high power 400 $\mu\text{m}$ F.O.V.
20.	What are the two main differences between plant and animal cells:
21.	Pick three organelles and describe their function. You may wish to do the matching question on the next page first:
	:
	:
	:

22.	Match each description with the correct o	rgane	elle:
	forms the outer surface of all cells	a)	cell membrane
	provides structure and support for plant cells, not found with animal cells	b)	cell wall
	forms the outer surface of the nucleus	c)	chloroplast
	control center of the cell	d)	chromatin
	the name of the substance that contain the genetic code	e)	chromosomes
	coiled up well organized DNA	f)	deoxyribo- nucleic acid
	relaxed thin form of DNA	g)	endoplasmic reticulum
	manufactures ribosomes in the nucleus	h)	golgi bodie:
	used for water, food and waste storage	1.	lysosomes
	able to digest food	j)	mitochondria
	converts food to energy within each cell	k)	nuclear membrane
	creates food from sunlight, carbon dioxide and water in plants	1)	nucleolus
	manufactures useful materials using the genetic code	m)	nucleus
	canal like structures that can transport useful materials around the cell, attachment place for ribosomes	n)	ribosomes
	an organelle used to package useful materials for distribution outside of the cell	0)	vacuoles
23.	What has to happen to the DNA during mito ensure that each daughter cell has the en available:		

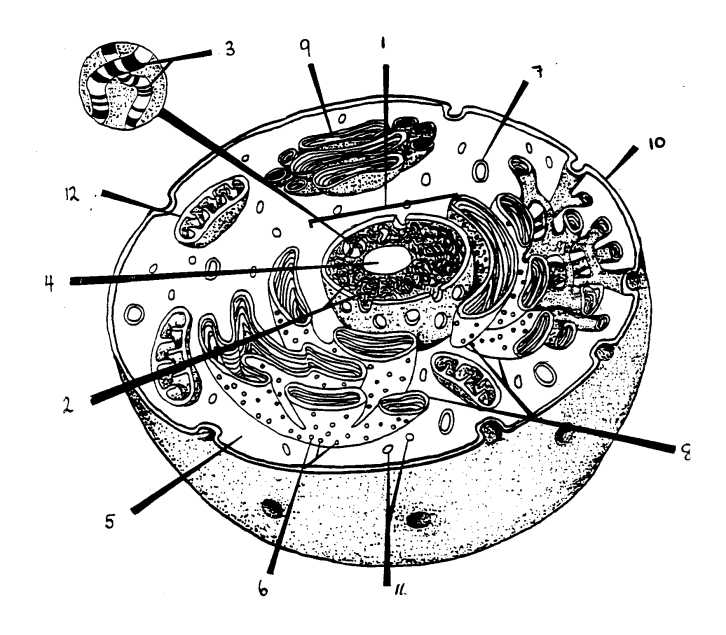
4.	Why is cell differentiatio What are four types of tis differentiation?	n necessary for human development? sues that result from cell
	Types of tissues:	
	1	_ 2
	3	4.

Diagram Section - Please Label Each Diagram:



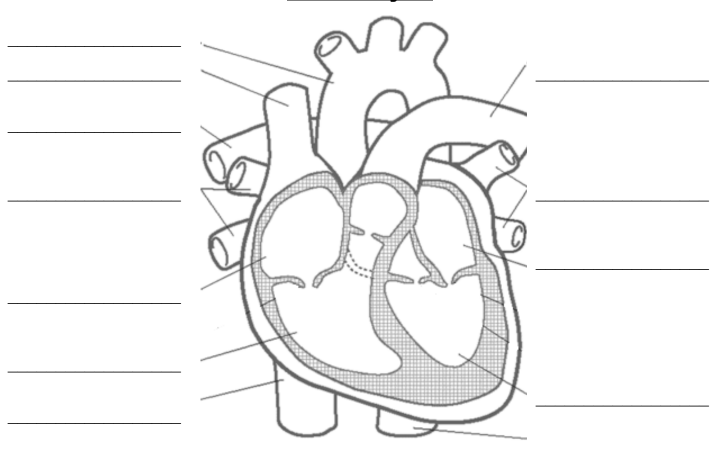
### <u>Cell Organelles - Animal Cell</u>

1.	 7.	
3.	 9.	
4.	 10.	
5	 11.	
6	1.2	



Cell Membrane Chromosomes Cytoplasm Endoplasmic Reticulum Genes Golgi Body Lysosomes Mitochondria Nucleolus Nucleus Ribosomes Vacuole

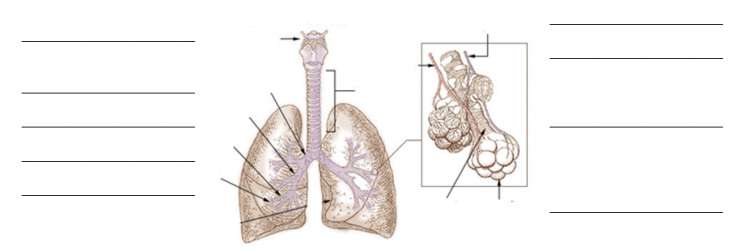
#### <u>Heart Diagram</u>



Aorta (artery)
Inferior Vena Cava
Left Pulmonary Artery
Left Pulmonary Veins
Left Atrium
Left Ventricle

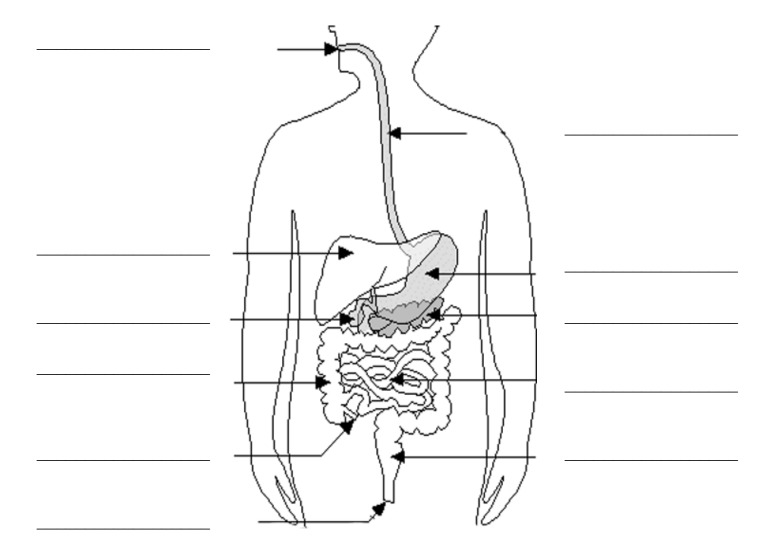
Right Pulmonary Veins Right Pulmonary Artery Right Ventricle Right Atrium Superior Vena Cava

## Respiratory System



Alveolar Duct Alveoli Bronchi (Tertiary) Bronchi (Secondary) Bronchi (Primary) Bronchioles
Larynx
Pulmonary Artery
Pulmonary Vein
Trachea

# <u>Digestive System</u>



Anus Appendix Esophagus Gall Bladder Large Intestine Liver Mouth
Pancreas
Rectum
Small Instestine
Stomach