Name:		Block:	Date:	
	Biology 12 - The	e Cell – REVIEW	WORKSHEET	•
form. Use	ONE sentence, in the space your own words. Paraphrasinition. In the box to the left of 1. cell membrane:	provided, describe the fune and condense the textbo	nction of the following ook definitions. DO N O	organelles. Use point
	2. cell wall:			
	3. centriole:			
	4. chloroplast:			
	5. chromosome:			
	6. cilia:			
	7. cytoskeleton:			
	8. flagella:			
	9. Golgi body			
	10. lysosomes:			
	11. microfilament:			
	12. microtubule:			
	13. mitochondria:			
	14. nucleolus:			
	15. nucleus:			
	16. plastids:			
	17. ribosome:			
	18. rough endoplasmic	reticulum:		
	19. smooth endoplasm	nic reticulum:		
	20. vacuoles:			
	21. vesicle:			
Part B: Mix and N	atch! Each definition ha	ns only one correct mat	ching answer	
1. internal	ramework that anchors organelle	es, gives shape		A) cell membrane
cellular "ropes" made of repeating units of the prote		f the protein actin		B) cell wall
	ibes for transport, movement, ma			C) centriole
	pinch off these structures; protei	ns modified and packaged here		D) chloroplast
	stomach"			E) chromosome
6. selectively permeable "doorman" F) cilia 7. the most important plastid, turns CO ₂ , H ₂ O, sunlight into glucose G) cytosk			G) cytoskeleton	
7. the most i	nportant piastia, turns 00 <u>2,</u> 11 <u>2</u> 0, Suriil <u>i</u>	jin into giuooso		oj ojtoskolototi

8. membrane-bound spheres that store water & dissolved materials. Membrane surrounding it is called a <i>tonoplast</i> . Plants have a large, central one. 9. site of rRNA production in nucleus 10. rod-like structures that package the DNA into neat, discrete units; play role in cell division 11. used for movement, and to move material past cell. Beat back and forth like little oars 12. site of lipid synthesis 13. appearance due to being peppered with ribosomes; this membranous network receives the just-synthesized protein and may modify it 14. the "brain" of the cell 15. this organelle has a double membrane and converts glucose and O ₂ to produce energy in the form of ATP 16. enclose plant cells. Strong cellulose fibers give rigidity 17. small organelles in plants that contain pigments or store starch 18. small membranous spheres that transport materials around cell, out of cell via exocytosis, and into cell via endocytosis 19. made of rRNA and protein, these small, numerous organelles are the site of protein synthesis 20. twin barrel like structures in animal cells that play a role in cell division; have 9 + 2 arrangement of microtubules 17. vacuoles Part C: Short Answer 18. What component of the cell membrane causes it to have a FLUID consistency? What component causes it to be like a mosaic? 21. whip-like structures used for movement in unicellular organisms; have 9 + 2 arrangement of microtubules 22. The cristae in mitochondria are the location for involved in 33. List the 3 main classes of microscopes and in the box underneath, list the most important distinguishin characteristic of each type of microscope.
9. site of rRNA production in nucleus 10. rod-like structures that package the DNA into neat, discrete units; play role in cell division 11. used for movement, and to move material past cell. Beat back and forth like little oars 12. site of lipid synthesis 13. appearance due to being peppered with ribosomes; this membranous network receives the just-synthesized protein and may modify it 14. the "brain" of the cell 15. this organelle has a double membrane and converts glucose and O ₂ to produce energy in the form of ATP 16. enclose plant cells. Strong cellulose fibers give rigidity 17. small organelles in plants that contain pigments or store starch 18. small membranous spheres that transport materials around cell, out of cell via exocytosis, and into cell via endocytosis 19. made of rRNA and protein, these small, numerous organelles are the site of protein synthesis 20. twin barrel like structures in animal cells that play a role in cell division; have 9 + 2 arrangement of microtubules 21. whip-like structures used for movement in unicellular organisms; have 9 + 2 arrangement of microtubules 22. twin barrel sike structures used for movement in unicellular organisms; have 9 + 2 arrangement of microtubules 23. What component of the cell membrane causes it to have a FLUID consistency? What component causes it to be like a mosaic? 24. The cristae in mitochondria are the location forinvolved in
10. rod-like structures that package the DNA into neat, discrete units; play role in cell division 11. used for movement, and to move material past cell. Beat back and forth like little oars 12. site of lipid synthesis 13. appearance due to being peppered with ribosomes; this membranous network receives the just-synthesized protein and may modify it 14. the "brain" of the cell 15. this organelle has a double membrane and converts glucose and O ₂ to produce energy in the form of ATP 16. enclose plant cells. Strong cellulose fibers give rigidity 17. small organelles in plants that contain pigments or store starch 18. small membranous spheres that transport materials around cell, out of cell via exocytosis, and into cell via endocytosis 19. made of rRNA and protein, these small, numerous organelles are the site of protein synthesis 20. twin barrel like structures in animal cells that play a role in cell division; have 9 + 2 arrangement of microtubules 21. whip-like structures used for movement in unicellular organisms; have 9 + 2 arrangement of microtubules 22. What component of the cell membrane causes it to have a FLUID consistency? What component causes it to be like a mosaic? 23. List the 3 main classes of microscopes and in the box underneath, list the most important distinguishing the protein into the protein
11. used for movement, and to move material past cell. Beat back and forth like little oars 12. site of lipid synthesis 13. appearance due to being peppered with ribosomes; this membranous network receives the just-synthesized protein and may modify it 14. the "brain" of the cell 15. this organelle has a double membrane and converts glucose and O ₂ to produce energy in the form of ATP 16. enclose plant cells. Strong cellulose fibers give rigidity 17. small organelles in plants that contain pigments or store starch 18. small membranous spheres that transport materials around cell, out of cell via exocytosis, and into cell via endocytosis 19. made of rRNA and protein, these small, numerous organelles are the site of protein synthesis 20. twin barrel like structures in animal cells that play a role in cell division; have 9 + 2 arrangement of microtubules 21. whip-like structures used for movement in unicellular organisms; have 9 + 2 arrangement of microtubules 22. What component of the cell membrane causes it to have a FLUID consistency? What component causes it to be like a mosaic? 23. The cristae in mitochondria are the location for involved in 24. List the 3 main classes of microscopes and in the box underneath, list the most important distinguishing in the protein in the
12. site of lipid synthesis 13. appearance due to being peppered with ribosomes; this membranous network receives the just-synthesized protein and may modify it 14. the "brain" of the cell 15. this organelle has a double membrane and converts glucose and O ₂ to produce energy in the form of ATP 16. enclose plant cells. Strong cellulose fibers give rigidity 17. small organelles in plants that contain pigments or store starch 18. small membranous spheres that transport materials around cell, out of cell via exocytosis, and into cell via endocytosis 19. made of rRNA and protein, these small, numerous organelles are the site of protein synthesis 20. twin barrel like structures in animal cells that play a role in cell division; have 9 + 2 arrangement of microtubules 21. whip-like structures used for movement in unicellular organisms; have 9 + 2 arrangement of microtubules 22. What component of the cell membrane causes it to have a FLUID consistency? What component causes it to be like a mosaic? 23. The cristae in mitochondria are the location for
13. appearance due to being peppered with ribosomes; this membranous network receives the just-synthesized protein and may modify it 14. the "brain" of the cell 15. this organelle has a double membrane and converts glucose and O2 to produce energy in the form of ATP 16. enclose plant cells. Strong cellulose fibers give rigidity 17. small organelles in plants that contain pigments or store starch 18. small membranous spheres that transport materials around cell, out of cell via exocytosis, and into cell via endocytosis 19. made of rRNA and protein, these small, numerous organelles are the site of protein synthesis 20. twin barrel like structures in animal cells that play a role in cell division; have 9 + 2 arrangement of microtubules 21. whip-like structures used for movement in unicellular organisms; have 9 + 2 arrangement of microtubules 22. What component of the cell membrane causes it to have a FLUID consistency? What component causes it to be like a mosaic? 23. The cristae in mitochondria are the location for
protein and may modify it 14. the "brain" of the cell N) nucleolus 15. this organelle has a double membrane and converts glucose and O2 to produce energy in the form of ATP O) nucleus 16. enclose plant cells. Strong cellulose fibers give rigidity P) plastids 17. small organelles in plants that contain pigments or store starch 18. small membranous spheres that transport materials around cell, out of cell via exocytosis, and into cell via endocytosis 19. made of rRNA and protein, these small, numerous organelles are the site of protein synthesis 19. twin barrel like structures in animal cells that play a role in cell division; have 9 + 2 arrangement of microtubules 20. twin barrel like structures used for movement in unicellular organisms; have 9 + 2 arrangement of microtubules D) vesicle Part C: Short Answer What component of the cell membrane causes it to have a FLUID consistency? What component causes it to be like a mosaic? The cristae in mitochondria are the location forinvolved in List the 3 main classes of microscopes and in the box underneath, list the most important distinguishing the protein synthesis or plasticulum in the protein synthesis or plasticulum in the protein synthesis or plasticulum organisms; have 9 + 2 arrangement of microtubules or plasticulum organisms; have 9 + 2 arrangement of microtubules or plasticulum organisms; have 9 + 2 arrangement of microtubules or plasticulum organisms; have 9 + 2 arrangement of microtubules or plasticulum organisms; have 9 + 2 arrangement of microtubules or plasticulum organisms; have 9 + 2 arrangement of microtubules organisms; hav
14. the "brain" of the cell 15. this organelle has a double membrane and converts glucose and O2 to produce energy in the form of ATP 16. enclose plant cells. Strong cellulose fibers give rigidity 17. small organelles in plants that contain pigments or store starch 18. small membranous spheres that transport materials around cell, out of cell via exocytosis, and into cell via endocytosis 19. made of rRNA and protein, these small, numerous organelles are the site of protein synthesis 20. twin barrel like structures in animal cells that play a role in cell division; have 9 + 2 arrangement of microtubules 21. whip-like structures used for movement in unicellular organisms; have 9 + 2 arrangement of microtubules Part C: Short Answer What component of the cell membrane causes it to have a FLUID consistency? What component causes it to be like a mosaic? The cristae in mitochondria are the location forinvolved in List the 3 main classes of microscopes and in the box underneath, list the most important distinguishing the plant of the cell membrane distinguishing the plant of the cell with the
15. this organelle has a double membrane and converts glucose and O ₂ to produce energy in the form of ATP 16. enclose plant cells. Strong cellulose fibers give rigidity 17. small organelles in plants that contain pigments or store starch 18. small membranous spheres that transport materials around cell, out of cell via exocytosis, and into cell via endocytosis 19. made of rRNA and protein, these small, numerous organelles are the site of protein synthesis 20. twin barrel like structures in animal cells that play a role in cell division; have 9 + 2 arrangement of microtubules 21. whip-like structures used for movement in unicellular organisms; have 9 + 2 arrangement of microtubules Part C: Short Answer What component of the cell membrane causes it to have a FLUID consistency? What component causes it to be like a mosaic? The cristae in mitochondria are the location forinvolved in List the 3 main classes of microscopes and in the box underneath, list the most important distinguishing.
16. enclose plant cells. Strong cellulose fibers give rigidity 17. small organelles in plants that contain pigments or store starch 18. small membranous spheres that transport materials around cell, out of cell via exocytosis, and into cell via endocytosis 19. made of rRNA and protein, these small, numerous organelles are the site of protein synthesis 20. twin barrel like structures in animal cells that play a role in cell division; have 9 + 2 arrangement of microtubules 21. whip-like structures used for movement in unicellular organisms; have 9 + 2 arrangement of microtubules Part C: Short Answer 1. What component of the cell membrane causes it to have a FLUID consistency? What component causes it to be like a mosaic? The cristae in mitochondria are the location forinvolved in List the 3 main classes of microscopes and in the box underneath, list the most important distinguishing the structure of the cell membrane causes in the structure of the cell membrane causes in the box underneath, list the most important distinguishing the structure of the cell membrane causes in the box underneath, list the most important distinguishing the structure of the cell membrane causes in the box underneath, list the most important distinguishing the content of the cell membrane causes in the location for involved in
18. small membranous spheres that transport materials around cell, out of cell via exocytosis, and into cell via endocytosis 19. made of rRNA and protein, these small, numerous organelles are the site of protein synthesis 20. twin barrel like structures in animal cells that play a role in cell division; have 9 + 2 arrangement of microtubules 21. whip-like structures used for movement in unicellular organisms; have 9 + 2 arrangement of microtubules 22. What component of the cell membrane causes it to have a FLUID consistency? What component causes it to be like a mosaic? The cristae in mitochondria are the location forinvolved in List the 3 main classes of microscopes and in the box underneath, list the most important distinguishing the protein synthesis R) rough endoplasm reticulum R) rough endoplasm reticulum R) rough endoplasm reticulum Part C: Short Answer 9 + 2 arrangement of microtubules T) vacuoles U) vesicle
endocytosis 19. made of rRNA and protein, these small, numerous organelles are the site of protein synthesis 20. twin barrel like structures in animal cells that play a role in cell division; have 9 + 2 arrangement of microtubules 21. whip-like structures used for movement in unicellular organisms; have 9 + 2 arrangement of microtubules 22. What component of the cell membrane causes it to have a FLUID consistency? What component causes it to be like a mosaic? The cristae in mitochondria are the location forinvolved in List the 3 main classes of microscopes and in the box underneath, list the most important distinguishing the structure in the site of protein synthesis S) smooth endopla reticulum T) vacuoles U) vesicle
20. twin barrel like structures in animal cells that play a role in cell division; have 9 + 2 arrangement of microtubules 21. whip-like structures used for movement in unicellular organisms; have 9 + 2 arrangement of microtubules 22. What component of the cell membrane causes it to have a FLUID consistency? What component causes it to be like a mosaic? The cristae in mitochondria are the location forinvolved in List the 3 main classes of microscopes and in the box underneath, list the most important distinguishing the property of the cell under the play a role in cell division; have 9 + 2 arrangement of microtubules T) vacuoles T) vacuoles T) vacuoles T) vacuoles To what component of the cell membrane causes it to have a FLUID consistency? List the 3 main classes of microscopes and in the box underneath, list the most important distinguishing the property of the cell under the play a reliculum consistency of the cell under the
21. whip-like structures used for movement in unicellular organisms; have 9 + 2 arrangement of microtubules Part C: Short Answer I. What component of the cell membrane causes it to have a FLUID consistency? What component causes it to be like a mosaic? The cristae in mitochondria are the location forinvolved in List the 3 main classes of microscopes and in the box underneath, list the most important distinguishing.
Part C: Short Answer I. What component of the cell membrane causes it to have a FLUID consistency?
 What component of the cell membrane causes it to have a FLUID consistency? What component causes it to be like a mosaic? The cristae in mitochondria are the location for List the 3 main classes of microscopes and in the box underneath, list the most important distinguishing
The nucleus is enclosed by the, which contains
that open into the cytoplasm.
The three examples a placed by a devide company and
5. The three organelles enclosed by a double membrane are:
Describe the relationship between nucleoli and ribosomes:
7. DNA within the nucleus controls what (be specific)?
3. Study the table below and answer the following questions:
Unit of Measurement Symbol Seen By
centimeter cm = 0.01 m Naked Eye
centimeter cm = 0.01 m Naked Eye millimeter mm = 0.001 m = 0.1 cm Naked Eye
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
centimeter cm = 0.01 m Naked Eye millimeter mm = 0.001 m = 0.1 cm Naked Eye micrometer μm = 0.000001 m = 0.001 mm light microscope nanometer nm = 0.0000000001 m = 0.001 μm electron microscope Which of the cell organelle could be seen with a. the naked eye?
centimeter cm = 0.01 m Naked Eye millimeter mm = 0.001 m = 0.1 cm Naked Eye micrometer μm = 0.000001 m = 0.001 mm light microscope nanometer nm = 0.0000000001 m = 0.001 μm electron microscope Which of the cell organelle could be seen with a. the naked eye?
centimeter cm = 0.01 m Naked Eye millimeter mm = 0.001 m = 0.1 cm Naked Eye micrometer μm = 0.000001 m = 0.001 mm light microscope nanometer nm = 0.000000001 m = 0.001 μm electron microscope Which of the cell organelle could be seen with
centimeter cm = 0.01 m Naked Eye millimeter mm = 0.001 m = 0.1 cm Naked Eye micrometer μm = 0.000001 m = 0.001 mm light microscope nanometer nm = 0.000000001 m = 0.001 μm electron microscope Which of the cell organelle could be seen with a. the naked eye? electron microscope? b. the compound light microscope? d. Most cells are between and in diameter. c. the electron microscope? and in diameter. d. Most cells are between and in diameter. d. Examine the following equation; then write the word "mitochondrion" above or below the correct arrow. c. Examine the following equation; then write the word "mitochondrion" above or below the correct arrow. c. CARBOHYDRATE + OXYGEN CARBON DIOXIDE + WATER 10. Place these terms in the appropriate column below: centrioles, cell membrane only, cell membrane a wall, large central vacuole, small vacuoles only, mitochondria only, mitochondria and chloroplasts, lysosomes, plastids.
centimeter cm = 0.01 m Naked Eye millimeter mm = 0.001 m = 0.1 cm Naked Eye micrometer μm = 0.000001 m = 0.001 mm light microscope nanometer nm = 0.000000001 m = 0.001 μm electron microscope Which of the cell organelle could be seen with
centimeter cm = 0.01 m Naked Eye millimeter mm = 0.001 m = 0.1 cm Naked Eye micrometer μm = 0.000001 m = 0.001 mm light microscope nanometer nm = 0.000000001 m = 0.001 μm electron microscope Which of the cell organelle could be seen with a. the naked eye? electron microscope? b. the compound light microscope? d. Most cells are between and in diameter. c. the electron microscope? and in diameter. d. Most cells are between and contact arrow the reaction. Write the word "chloroplast" above or below the correct arrow. CARBOHYDRATE + OXYGEN CARBON DIOXIDE + WATER 10. Place these terms in the appropriate column below: centrioles, cell membrane only, cell membrane a wall, large central vacuole, small vacuoles only, mitochondria only, mitochondria and chloroplasts, lysosomes, plastids.
centimeter cm = 0.01 m Naked Eye millimeter mm = 0.001 m = 0.1 cm Naked Eye micrometer μm = 0.0000001 m = 0.001 mm light microscope nanometer nm = 0.000000001 m = 0.001 μm electron microscope Which of the cell organelle could be seen with a. the naked eye? electron microscope? b. the compound light microscope? d. Most cells are between and in diameter. c. the electron microscope? and in diameter. d. Most cells are between and contact arrow the reaction. Write the word "chloroplast" above or below the correct arrow. CARBOHYDRATE + OXYGEN CARBON DIOXIDE + WATER 10. Place these terms in the appropriate column below: centrioles, cell membrane only, cell membrane a wall, large central vacuole, small vacuoles only, mitochondria only, mitochondria and chloroplasts, lysosomes, plastids.
centimeter cm = 0.01 m Naked Eye millimeter mm = 0.001 m = 0.1 cm Naked Eye micrometer μm = 0.000001 m = 0.001 mm light microscope nanometer nm = 0.000000001 m = 0.001 μm electron microscope Which of the cell organelle could be seen with a. the naked eye? electron microscope? b. the compound light microscope? d. Most cells are between and in diameter. c. the electron microscope? and in diameter. d. Most cells are between and in diameter. d. Examine the following equation; then write the word "mitochondrion" above or below the correct arrow. c. Examine the following equation; then write the word "mitochondrion" above or below the correct arrow. c. CARBOHYDRATE + OXYGEN CARBON DIOXIDE + WATER 10. Place these terms in the appropriate column below: centrioles, cell membrane only, cell membrane a wall, large central vacuole, small vacuoles only, mitochondria only, mitochondria and chloroplasts, lysosomes, plastids.
centimeter cm = 0.01 m Naked Eye millimeter mm = 0.001 m = 0.1 cm Naked Eye micrometer μm = 0.000001 m = 0.001 mm light microscope nanometer nm = 0.000000001 m = 0.001 μm electron microscope Which of the cell organelle could be seen with a. the naked eye? electron microscope? b. the compound light microscope? d. Most cells are between and in diameter. c. the electron microscope? and in diameter. d. Most cells are between and in diameter. d. Examine the following equation; then write the word "mitochondrion" above or below the correct arrow. c. Examine the following equation; then write the word "mitochondrion" above or below the correct arrow. c. CARBOHYDRATE + OXYGEN CARBON DIOXIDE + WATER 0. Place these terms in the appropriate column below: centrioles, cell membrane only, cell membrane a wall, large central vacuole, small vacuoles only, mitochondria only, mitochondria and chloroplasts, lysosomes, plastids.
centimeter cm = 0.01 m Naked Eye millimeter mm = 0.001 m = 0.1 cm Naked Eye micrometer μm = 0.0000001 m = 0.001 mm light microscope nanometer nm = 0.000000001 m = 0.001 μm electron microscope Which of the cell organelle could be seen with

Name:	Block:	Date:			
11. How do these organelles work to a. lysosomes and vacuoles	ogether?				
b. endoplasmic reticulum and Golgi apparatus					
c. centrioles and cilia					
d. ribosomes and endoplasmic reticulum					
e. chloroplast and mitochondria					
12. Prokaryotic compared to eukaryotic cells. Fill in this table by writing <i>yes</i> or <i>no</i> on the lines provided.					
a sall search search	Prokaryotic (e.g. bacteria)	Eukaryotic (e.g. humans)			
a. cell membrane b. cell wall					
c. nuclear envelope					

13. Plant cells a) have a cell wall but no cell membrane b) have chloroplasts but no mitochondria c) do not have any centrioles and yet divide d) have a large central vacuole but do not have endoplasmic reticulum.

d. mitochondria

ribosomes centrioles

e.

endoplasmic reticulum

- 14. How are mitochondria like chloroplasts? a) they have the same structure b) they both absorb the energy of the sun c) they are both concerned with energy d) they are both found in all cells
- 15. Which type of molecule forms a bilayer within the membrane? a) carbohydrate b) protein c) lipid d) nucleic acid
- 16. Which organelle doesn't contain membrane? a) mitochondria b) lysosomes c) Golgi apparatus d) endoplasmic reticulum e) ribosomes
- 17. Which of the following does not contain nucleic acids? a) chromosomes b) ribosomes c) chromatin d) centrioles e) genes
- 18. Which of the following is considered to be the greatest advantage of the electron microscope over the light microscope? a) its maximum magnification power is 2000X. b) its resolving power is increased by almost a thousand fold. c) its image may be used to produce a photographic plate d) the observer may look directly at the screen instead of through eyepieces.
- 19. Which of the following cell structures within the cytoplasm is connected to the nuclear envelope? a) the nucleolus b) chromatin c) endoplasmic reticulum d) vacuoles e) lysosomes

20. When secretory products are transported to the cell membrane for export, a) they move enclosed in a vesicle derived from the Golgi apparatus b) they are still attached to ribosomes c) they travel directly to the cell membrane through the rough endoplasmic reticulum d) all of these

Part D - Please answer the following questions on a separate sheet of paper, in full sentences.

- 1. If a tiny hole is made in a plasma membrane, it usually "heals" immediately, and no harm results. **What property** of the plasma membrane allows this?
- 2. **Lipids**, **small molecules**, and **uncharged particles** pass into and out of the cell with **relative ease**. What **characteristics** of the cell membrane can be inferred from these observation?
- 3. Describe the **Fluid Mosaic Model** of membrane structure.
- 4. A **continuous system of membranous channels** is believed to connect the nucleus with the cell membrane. Describe the **structure** and **function** of the organelles prominent in this system.
- 5. Why is the **nucleus** centrally positioned in most eukaryotic cells?
- 6. a) Describe the **structure** and **function** of **mitochondria** and **chloroplasts**.
- 7. An inherited disorder in humans results in the absence of dynein (an important structural protein) in flagella and cilia. The disease causes respiratory problems and sterility in males. What is **connection between these two symptoms**?
- 8. What are the **two main types of cells** and how do they differ structurally? *Hint: the answer is NOT plant and animal cells!*
- 9. Most animals are **heterotrophs** that can move. Most plants are stationary **autotrophs**. Explain how the differences in the structure of plant and animal cells contribute to these characteristics.
- 10. What challenges face a cell that undergoes a **great increase in size**? How can the cell **overcome** these challenges?
- 11. **Vinblastine** is a drug that interferes with the assembly of microtubules. It is widely used for chemotherapy in treating cancer patients. **Suggest a hypothesis** to explain how vinblastine slows tumour growth by inhibiting cell division.
- 12. The Endosymbiotic Theory Of Eukaryotic Cell Origin states that mitochondria and chloroplasts were at one time independent organisms that were "enslaved", so to speak, by an ancient precursor to modern eukaryotic cells. Give some structural evidence in these two organelles that would tend to support this hypothesis.
- 13. Give 3 characteristics you would expect to find in a Protein-secreting cell.