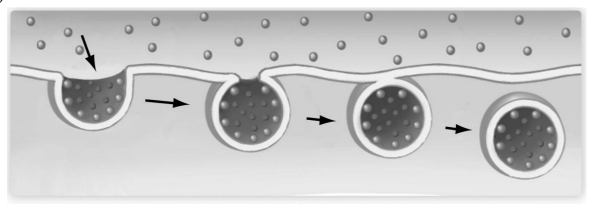
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

 Each of the following statements is a basic print A) A single cell is the smallest unit that exhit B) All cells have a nucleus and organelles. C) All cells come from preexisting cells. D) All living things are composed of cells are 	
 2) Most eukaryotic cells have a membrane-bound A) lysosome B) cell wall C) nucleus D) plasma membrane E) cytoplasm 	d that contains the genetic material.
3) To increase the surface area of some cells, the p	olasma membrane possesses
A) flagella.	B) transport proteins.
C) receptors.	D) microvilli.
4) There are different types of microscopes that camicroscope is used for the observation of living A) transmission electron microscope B) scanning electron microscope C) light microscope	an be used to provide information about cells. Which type of g cells?
5) The products of the endoplasmic reticulum are A) free-floating ribosomes.	transported to the Golgi apparatus by
B) cilia.	
C) gated channels.D) vesicles.	
E) endocytosis	
 6) Which one of the following organelles is involved. A) smooth endoplasmic reticulum. B) lysosome. C) mitochondrion. D) rough endoplasmic reticulum. 	ved in the production of proteins?
E) centriole	

-	•	of other damaged org	anelles and cellular debr	ris?
•	olasmic reticulum			
B) mitochondria				
C) centrioles				
D) ribosomes				
E) lysosomes				
8) Muscle cells store er	nergy in the form of	until it is used f	for the production of ATI	P _.
A) glucose	B) sucrose	C) starch	D) glycerol	E) glycogen
9) Which one of the fo	Ilowing statements CO	RRECTLY describes th	e architecture of a plasm	a membrane?
	s line the internal cytop cholesterol in the midd	•	oteins cover the external	surface,
B) Proteins and (cholesterol are embedde	ed in the phospholipid	bilayer, forming a fluid	mosaic.
C) Proteins line t	he internal, cytoplasmi	c surface, and phosph	olipids cover the external	l surface.
D) Proteins, phos strength.	spholipids, and choleste	erol are joined by stror	ng covalent bonds that gi	ve the membrane
		ides mechanical strenç	gth and maintains the cor	rect amount for
rigidity and flexibil A) protein	ny?			
B) carbohydrates	5			
C) phospholipid				
D) triglycerides	3			
E) cholesterol				
D) cholesteror				
	water across plasma me nethod of transport is by		ange of oxygen from blo	od into cells are
A) active transpo	ort.			
B) sodium-pota	ssium pumps.			
C) endocytosis.				
D) facilitated trai	nsport.			
E) diffusion.				
12) Gated channels are	especially important in	regulating the transpo	ort of across a p	lasma membrane
A) glucose				
B) small uncharg	jed molecules			
C) nucleic acids				
D) ions				
E) water				

- 13) Which one of the following is TRUE regarding active transport?
 - A) Molecules are moved across a plasma membrane from an area of higher concentration to an area of lower concentration.
 - B) Active transport requires the input of energy.
 - C) Molecules to be transported attach to phospholipids in the plasma membrane; as the phospholipids change shape, the molecules are moved across the membrane.
 - D) This mechanism allows a cell to equalize the concentration of molecules on either side of the plasma membrane.
 - E) Active transport relies on the process of diffusion.

14)



The accompanying figure shows a portion of the cell membrane. Which one of the following processes does it depict?

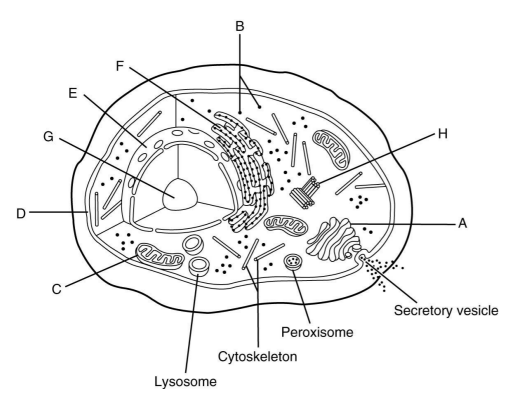
- A) facilitated diffusion
- B) diffusion
- C) exocytosis
- D) endocytosis
- E) gated channels
- 15) Chemical reactions that result in the synthesis or assembly of large molecules are referred to as
 - A) anabolic.
- B) catabolic.
- C) anaerobic.
- D) aerobic.
- E) glycolysis.

- 16) Which one of the following is TRUE regarding cellular respiration?
 - A) requires the presence of oxygen
 - B) results in the synthesis of large sugar molecules
 - C) begins with the electron transport system
 - D) produces carbon dioxide and oxygen
 - E) results in the complete breakdown of ATP

three-carbon molecu	0 0	catabolism of glucose	involves the splitting of glue	cose into two
A) glycolysis				
B) movement of	electrons through the	electron transport sy	rstem	
C) the citric acid	cycle			
D) conversion of	pyruvate to acetyl Co	ρA		
E) movement of	NADH to the electron	n transport system		
18) Which one of the fol	lowing is first used b	y cells as an energy s	ource?	
A) lactic acid	B) glucose	C) fat	D) amino acids	E) glycogen
19) The burning sensation	on associated with m	uscle fatigue is due to	the accumulation of	
A) pyruvate.				
B) NADH.				
C) lactic acid.				
D) carbon dioxid	e.			
E) protein.				
as a(n) A) organ system. B) tissue. C) organism. D) community. E) organ.		ure and work togethe	r to perform a common func	tion are referred to
21) Tissue lining a surfa	ce is classified as			
A) muscle.				
B) connective.				
C) nervous.				
D) epithelial.				
E) connective and	a nervous.			
22) Which one of the fol	-	ctly beneath the cells	of an epithelial tissue?	
A) bi or multipol	ar extensions			
B) muscle tissue				
C) basement mer				
D) fibrous connec				
$\mathrm{E})$ collagen and ϵ	elastic fibers			

- 23) Which one of the following is(are) present to ensure adjacent cells are packed close together?
 - A) adhesion junctions
 - B) basement membrane
 - C) gap junctions
 - D) tight junctions
 - E) collagen
- 24) Which one of the following are composed of flattened cells arranged in a single layer ?
 - A) simple cuboidal
 - B) stratified cuboidal
 - C) simple columnar
 - D) simple squamous
 - E) stratified squamous

MATCHING. Choose the item in column 2 that best matches each item in column 1.



Using the accompanying figure, identify the organelles of a eukaryotic cell.

- 25) Label B represents a(n) ______.
- A) plasma membrane
- 26) Label D represents a(n) _____.
- B) ribosome
- 27) Label C represents a(n) _____.
- C) mitochondrion

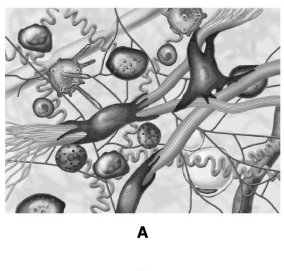
28) Label I	= represents a(r	ר)	A) endoplasmi	c reticulum	
29) Label I	represents a(r	n)	B) nucleus		
30) Label A	A represents a(n)	C) Golgi appar	ratus	
MULTIPLE CI	HOICE. Cho	oose the one alter	rnative that best con	npletes the statement	or answers the
question.				- F	
31) All of t	the following a	re types of connecti	ive tissue EXCEPT whic	h one?	
	cartilage	B) bone	C) muscle	D) adipose	E) blood
32) In whi	ch one of the fo	ollowing locations v	would one expect to find	d cartilage?	
	n adipose tissu	•	·	· ·	
B) t	oetween the ski	n and the underlyi	ng muscle		
C) i	n the wall of a	blood vessel			
D) i	n a tendon				
E) t	oetween the ve	rtebrae			
33) Which	type of tissue i	is characteristic of I	igaments and tendons?		
A) I	oose connectiv	e tissue			
B) (dense connectiv	/e tissue			
C) r	muscle tissue				
D) e	elastic connecti	ve tissue			
E) r	eticular connec	ctive tissue			
34) What g	general type of	tissue is characteriz	zed by few cells, separat	ted by a nonliving extrac	cellular matrix?
	connective tissu				
B) r	nervous tissue				
C) e	epithelial tissue	:			
D) r	muscle tissue				
E) (organ tissue				
35) The ty	pe of muscle re	sponsible for invol	untary contractions of tl	he stomach is r	nuscle.
A) s	striated	B) intercalated	C) skeletal	D) smooth	E) cardiac
36) Which	type of tissue i	s able to contract?			
A) (dense connectiv	/e			
	oose connectiv	е			
C) r	nervous				
	epithelial				
E) r	muscle				

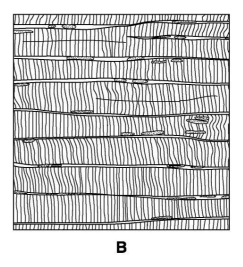
37) Which one of the fo	llowing tissues can respo	ond to the environm	ent by generating electi	rical signals?
A) muscle	B) connective	C) nervous	D) dermis	E) epithelial
	llowing are structures in erform a specific function		omposed of two or more	e different tissue types
A) junctions	5 5			
B) body cavities				
C) tissues				
D) organ system	S			
E) organs				
39) Which one of the fo	llowing statements is TR	UE regarding glial o	ells?	
A) They produce	e blood plasma.			
B) They are loca	ted in the matrix of cartil	age.		
C) They transmi	t nerve impulses from the	e brain to the interna	al organs.	
D) They stimula	te the contraction of card	iac muscle.		
E) They support	and protect neurons.			
	llowing membranes lines	s the airways and di	gestive tract?	
A) synovial				
B) cutaneous				
C) membranous				
D) serous				
E) mucous				
	llowing is a tissue memb	orane positioned in t	hin cavities between bo	ones in movable joints?
A) serous memb				
B) synovial mem				
C) basement me				
D) mucous mem				
E) cutaneous me	embrane			
•	ack system, which one of	•		
	cannot be re-established			
	ects a stimulus, which in t	turn amplifies the or	riginal disturbance.	
· ·	ctivates the sensor.			
	ot needed because the boo	- ·		
E) Deviations fro	om a desired condition ar	re automatically det	ected and counteracted	I .

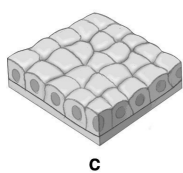
43) Positive feedback control occurs
A) during maintenance of proper body temperature.
B) when insulin and glucagon regulate blood glucose levels.
C) to counter the effects of negative feedback.
D) in other animals but not in humans.
E) during the process of childbirth (labor).
44) Each of these organ systems is involved in the homeostatic regulation of body temperature EXCEPT which one?
A) nervous system
B) integumentary system
C) muscular system
D) skeletal system
E) circulatory system
45) Weight loss typically leads to a reduction in both the number and size of adipocytes. A) True
B) False
46) Tanning increases the number and density of melanocytes in the epidermis.
A) True
B) False
47) Sweat is released by exocrine glands on the skin surface as a means to lower body temperature. A) True
B) False
48) Cartilage functions well as a cushioning structure because it is composed primarily of collagen fibers in a ground substance with a lot of water.
A) True
B) False

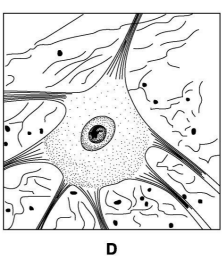
SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

Match each of the following diagrams in the figure below to the type of tissue it represents.

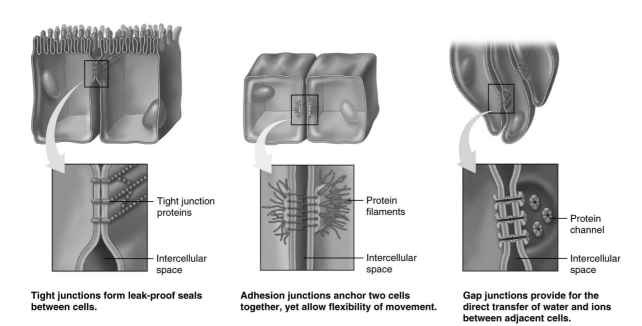








- 49) connective
- 50) muscle
- 51) designed for secretion and absorption
- 52) nervous



Using the figure above, identify the type of cell junction used in each of the following.

- 53) These junctions join cardiac cells, allowing transfer of ions and water between cells.
- 54) These junctions allow for movement and flexibility, such as is needed for tissues like the epithelium of the skin that must stretch and bend.
- 55) These junctions are found between cells lining the digestive tract and prevent the passage of any substances between adjoining cells.