MULTIPLE CHOICE

1.	 Which of the following descriptions best represents cells? a. speed up chemical reactions b. building blocks of the body c. vital components of foods d. self-contained living entities 								
	ANS: D	PTS:	1	REF:	Page 76	BLM: Remember			
2.	Along with oxygen,a. alcoholb. energyc. proteinsd. fats	what is	one of the cells	' most	basic needs?				
	ANS: B	PTS:	1	REF:	Page 76	BLM: Remember			
3.	On average, how offe a. every 3 days b. every 2 weeks c. every 4 months d. every 12 months		e cells lining th	ne diges	tive tract replac	ce themselves?			
	ANS: A	PTS:	1	REF:	Page 76	BLM: Remember			
4.	Which of the followingor disease?a. red blood cellsb. muscle cellsc. brain cellsd. skin cells	ng type	s of cells are ur	nable to	reproduce and	are lost forever if damaged by injury			
	ANS: C	PTS:	1	REF:	Page 76	BLM: Remember			
5.	Which of the followia. genesb. enzymesc. red blood cellsd. organs	ng body	/ components d	letermir	nes the nature o	f the cell's work?			
	ANS: A	PTS:	1	REF:	Page 77	BLM: Remember			
6.	What do cells releasea. waterb. glycogenc. amino acidsd. carbon dioxide	e as a wa	aste product fro	om the l	ourning of oxyg	gen and nutrients?			
	ANS: D	PTS:	1	REF:	Page 78	BLM: Remember			

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7.	 Which of the following fluids moves from the bloodstream into tissue spaces? a. blood b. lymph c. plasma d. intracellular fluid 						
	ANS: B	PTS:	1	REF:	Page 78	BLM: Remember	
8.	Which one of the tissues? a. gallbladder b. small intestine c. kidneys d. liver	C	organs chemica	ally alte	ers materials so	o that they can be used by other	
	ANS: D	PTS:	1	REF:	Page 80	BLM: Remember	
9.	Which of the folloblood sugar (glucoa. insulinb. grehlinc. glucagond. epinephrine	-	nones is release	ed by th	e pancreas in 1	response to a high concentration of	
	ANS: A	PTS:	1	REF:	Page 82	BLM: Remember	
10.	What is the name body? a. glycogen and b. insulin and liv c. glucagon and d. thyroxin and t	liver ver pancreas	mone and the o	organ th	at respond to a	a drop in blood glucose levels in the	
	ANS: C	PTS:	1	REF:	Page 82	BLM: Higher order	
11.	What is the name pancreatic fluid fora. pepsinb. proteasesc. secretind. cholecystokin	or the diges		by the s	small intestine	and signals the pancreas to release	
	ANS: C	PTS:	1	REF:	Page 82	BLM: Remember	
12.	Which of the folloa. The liver releasesb. The muscles rc. The digestived. The blood press	ases glucos elax. system slo	se from its store		rt of the stress	response?	
	ANS: A	PTS:	1	REF:	Page 83	BLM: Remember	

13. What coordinates the nervous system's role in hunger regulation? a. liver b. pancreas c. spinal cord d. brain ANS: D PTS: 1 REF: Page 83 BLM: Remember 14. Why might a person be able to eat when hunger sensation is absent? a. The stomach intensifies its contractions and creates hunger pangs. b. The conscious mind of the cortex can override body signals. c. The digestive tract sends messages to the hypothalamus. d. The hypothalamus anticipates the availability of nutrients. PTS: 1 REF: Page 83 ANS: B BLM: Higher order 15. What is the name for the part of the brain that senses a variety of conditions in the blood, such as glucose content and salt content? a. cerebrum b. pituitary gland c. hypothalamus d. frontal lobe ANS: C PTS: 1 REF: Page 83 BLM: Remember 16. What is the term used to describe proteins made by the immune system that combine with and inactivate specific antigens? a. phagocytes b. helper T-cells c. antibodies d. microbes PTS: 1 ANS: C REF: Page 84 BLM: Remember 17. Which of the following cells is the first to defend the body tissues against invaders? phagocytes a. b. T-cells c. lymphocytes d. B-cells ANS: A PTS: 1 REF: Page 84 **BLM:** Remember 18. Which cells release antibodies into the bloodstream to fight infection? a. helper T-cells b. T-cells c. A-cells d. B-cells PTS: 1 ANS: D REF: Page 84 BLM: Remember

19.	 Which of the following poses a formidable obstacle to a successful organ transplant? a. antibodies b. T-cells c. B-cells d. phagocytes 							
	ANS: B	PTS:	1	REF:	Page 84	BLM:	Remember	
20.	What is the name of ta. cystic fibrosisb. AIDSc. muscular dystropd. diabetes		ase in which th	e body'	s helper T-cells	s are att	acked and destroyed?	
	ANS: B	PTS:	1	REF:	Page 84	BLM:	Higher order	
21.	Which of the followinga. secretingb. gastringc. grehlingd. glucagon	ng horm	ones is though	t to be	a "hunger horm	none?"		
	ANS: C	PTS:	1	REF:	Page 85	BLM:	Remember	
22.	What is the major rola. making chymeb. pushing food throc. helping nutrientsd. reabsorbing wate	ough the pass int	e digestive trac	t	istalsis?			
	ANS: B	PTS:	1	REF:	Page 86	BLM:	Remember	
23.	Human taste buds hav a. pears b. pudding c. broccoli d. fruit juice	ve an in	born aversion t	for whic	ch of the follow	ving foo	d items?	
	ANS: C	PTS:	1	REF:	Page 86	BLM:	Higher order	
24.	Which of the followinga. It manufactures etb. It adds acid and fc. It reabsorbs wated. It conducts bile to	nzymes luid to t r and m	to digest all en he large intesti inerals.	nergy y	A	s.		

ANS: A PTS: 1 REF: Page 87 BLM: Remember

25.	 What is the primary task of the colon during digestion and absorption of food? a. reabsorption of water b. neutralizing stomach acid c. absorption of vitamins d. breakdown of proteins 							
	ANS: A	PTS:	1	REF:	Page 88	BLM: Remember		
26.	What is the major sita. mouthb. small intestinec. large intestined. stomach	te of dig	estion and abso	rption	of nutrients?			
	ANS: B	PTS:	1	REF:	Page 88	BLM: Remember		
27.	What is the name of into the small intestina. esophageal sphin b. intestinal valve c. pyloric valve d. colon valve	ne?	cle that is respo	onsible	for controlling	the release of partly digested food		
	ANS: C	PTS:	1	REF:	Page 88	BLM: Remember		
28.	In what part of the b a. stomach b. mouth c. liver d. small intestine	ody doe	s chemical dige	stion b	egin?			
	ANS: B	PTS:	1	REF:	Page 89	BLM: Remember		
29.	The stomach's main a. carbohydrate b. fat c. fibre d. protein	function	n is the digestio	n of wł	nat nutrient or r	nonnutrient?		
	ANS: D	PTS:	1	REF:	Page 90	BLM: Remember		
30.	You have just consu substance? a. bile b. hydrochloric aci c. mucus d. bicarbonate		neal very high in	n fat. A	s a result, horm	nones cause the release of what		
	ANS: A	PTS:	1	REF:	Page 90	BLM: Higher order		

31.	 Which of the following compounds is released in an effort to neutralize the acidic contents of the stomach before entering the small intestine? a. bile b. chyme c. gastric juice d. bicarbonate 							
	ANS: D	PTS:	1	REF:	Page 90-91	BLM: Remember		
32.	The lymphatic vesse digestion? a. fat b. protein c. minerals d. carbohydrate	ls are in	itially responsi	ble for t	transporting wh	nich of the following products of		
	ANS: A	PTS:	1	REF:	Page 95	BLM: Remember		
33.	As a person becomes the following ways? a. It expands in len b. It becomes more c. It decreases in si d. It remains uncha	gth. efficier ze.		sorptive	surface of the	small intestine responds in which of		
	ANS: C	PTS:	1	REF:	Page 95	BLM: Higher order		
34.	What is the common acid into the esophag a. hernia b. hiccups c. ulcer d. heartburn		or the burning s	sensatic	on in the chest a	area caused by backflow of stomach		
	ANS: D	PTS:	1	REF:	Page 95	BLM: Higher order		
35.	Which of the follow:a. Rinse canned beb. Chew gum betwc. Suck on hard cand. Increase consum	ans befo een mea ndies aff	bre consuming t lls. ter eating a fatt	them. y meal.	-	most accurate?		
	ANS: A	PTS:	1	REF:	Page 96	BLM: Higher order		
36.	What should you doa. Drink liquids dub. Wear tight fittingc. Eat smaller meald. Lie down after mean	ring mea g clothir ls.	als.					
	ANS: C	PTS:	1	REF:	Page 95–96	BLM: Higher order		

37.	 7. Which of the following recommendations would assist most with the long-term alleviation o constipation? a. Take a laxative. b. Drink enough water. c. Limit physical activity. d. Consume foods with starch. 						
	ANS: B	PTS:	1	REF:	Page 98	BLM: Higher order	
38.	How long does it tal a. 1–3 hours b. 3–6 hours c. 4–8 hours d. 6–9 hours	ke for the	e liver's glycog	en supp	bly to be deplet	ed if it is not replenished by food?	
	ANS: B	PTS:	1	REF:	Page 99	BLM: Remember	
39.	Which of the followa. fat-containing fob. mineral-rich focc. vitamin-rich focd. carbohydrate-co	oods ods ods		o consi	ume in intervals	s throughout the day?	
	ANS: D	PTS:	1	REF:	Page 99	BLM: Remember	
40.	The body is able to a a. fat b. water c. protein d. glycogen	store pot	entially large a	mounts	of which nutrie	ent?	
	ANS: A	PTS:	1	REF:	Page 99	BLM: Remember	
41.	What are the recommon woman?a. 3 drinks per dayb. 4 drinks on anyc. 10 drinks per word.d. 15 drinks per monomorphic drinks per monomorphic	occasion		onsump	tion of alcohol	for the average-sized healthy	
	ANS: C	PTS:	1	REF:	Page 102	BLM: Remember	
42.	What is the percenta a. 10% b. 45% c. 63% d. 90%	age of alc	cohol in 90 proc	of liquo	or?		
	ANS: B	PTS:	1	REF:	Page 103	BLM: Higher order	

- 43. Which of the following is considered one alcoholic drink?
 - a. 50 mL (2 oz) shotglass of vodka
 - b. 142 mL (5 oz) glass of wine
 - c. 250 mL (4 oz) can of beer
 - d. 500 mL (8 oz) bottle of wine cooler

ANS: B PTS: 1 REF: Page 104 BLM: Remember

- 44. Which of the following situations is most likely to make a person intoxicated almost immediately when drinking alcoholic beverages?
 - a. The drinks are mixed with very little water.
 - b. Carbohydrate snacks are consumed at the same time.
 - c. Drinks are consumed quickly.
 - d. The stomach is empty.

ANS: D PTS: 1 REF: Page 104 BLM: Higher order

45. Which of the following organs makes most of the body's alcohol-processing machinery?

- a. brain
- b. stomach
- c. pancreas
- d. liver

ANS: D PTS: 1 REF: Page 105 BLM: Remember

- 46. How does alcohol affect body functions?
 - a. It strengthens the body's defenses against infection.
 - b. It slows down the synthesis of fatty acids.
 - c. It alters amino acid metabolism.
 - d. It decreases urine output.

ANS: C PTS: 1 REF: Page 106 BLM: Remember

- 47. Which of the following actions will restore sobriety in someone who has been drinking alcohol? a. drinking coffee
 - b. eating food

 - c. walking
 - d. passing of time

ANS: D PTS: 1 REF: Page 107 BLM: Higher order

48. What vitamin is the most dramatically affected by excess alcohol in the body?

- a. vitamin A
- b. folate
- c. thiamine
- d. vitamin B₆

ANS: B PTS: 1 REF: Page 108 BLM: Remember

49.	 What medical condition could be suspected for an individual that reports regularly consuming large amounts of alcohol, has inadequate food intake, and shows signs of poor muscle coordination, paralysis of the eye muscles, and damaged nerves? a. Wernicke-Korsakoff syndrome b. osteoporosis c. heart disease d. stomach ulcer 										
	ANS: A	PTS:	1	REF:	Page 108	BLM: Higher order					
TRU	TRUE/FALSE										
1.	Cells form tissues the	at perfo	rm specialized	tasks. T	fissues are grou	ped together to form whole organs.					
	ANS: T	PTS:	1	REF:	Page 77						
2.	. Body fluids provide tissues with a continuous supply of energy, oxygen, and nutrients, including water.										
	ANS: T	PTS:	1	REF:	Page 78						
3.	Timing of meals is important because the digestive tract is unable to digest food at certain times.										
	ANS: F	PTS:	1	REF:	EF: Page 88						
4.	. The body's saliva is strongly acidic.										
	ANS: F	PTS:	1	REF:	Page 90						
5.	Almost all food prote	ein is di	gested and abso	orbed.							
	ANS: T	PTS:	1	REF:	Page 90						
6.	The body stores som	e nutrie	nts in much sm	aller qu	antities than ot	her nutrients.					
	ANS: T	PTS:	1	REF:	Page 99						

MATCHING

Match the digestive organs with their appropriate functions.

- a. manufacturers bile to help digest fats
- b. releases bile into the small intestine
- c. opens to allow elimination
- d. churns, mixes, and grinds food to liquid mass
- e. reabsorbs water and minerals
- f. stores bile until needed
- g. passes food to the stomach
- h. makes enzymes to aid in the digestion of carbohydrate, protein, and fat
- i. chews and mixes food with saliva
- j. stores waste prior to elimination
- k. contracts rhythmically to move food content along
- 1. stomach
- 2. gallbladder
- 3. small intestine _____
- 4. mouth _____
- 5. rectum
- 6. esophagus
- 7. anus
- 8. liver
- 9. pancreas
- 10. large intestine

1.	ANS:	D	PTS:	1		
2.	ANS:	F	PTS:	1		
3.	ANS:	Κ	PTS:	1		
4.	ANS:	Ι	PTS:	1		
5.	ANS:	J	PTS:	1		
6.	ANS:	G	PTS:	1		
7.	ANS:	С	PTS:	1		
8.	ANS:	А	PTS:	1		
9.	ANS:	Н	PTS:	1		
10.	ANS:	Е	PTS:	1	REF:	Page 87

SHORT ANSWER

1. Describe how hormones affect nutrition.

ANS:

Each hormone acts as a messenger that stimulates various organs to take appropriate actions. Hormones regulate hunger and affect appetite. They carry messages to regulate the digestive system. Hormones also regulate the body's reaction to stress, suppressing hunger, and the digestion and absorption of nutrients.

PTS: 1 REF: Page 82

2. Describe what instinctively occurs within the body during the stress response and the number one health consequence for people living in modern civilization.

ANS:

The stress response is the body's hormone- and nerve-mediated reaction to danger. When danger is detected, nerves release neurotransmitters, and glands supply the compounds epinephrine and norepinephrine. In the modern world, stress is seldom physical, but the body reacts the same way. Modern society's number one enemy is heart disease. Years of fat and other constituents accumulating in the arteries and stresses that strain the heart often lead to heart attacks, especially when a body accustomed to chronic underexertion experiences sudden high blood pressure.

PTS: 1 REF: Page 83-84

3. Briefly describe the actions of the body's phagocytes and lymphocytes.

ANS:

Phagocytes are white blood cells that can ingest and destroy antigens. When a phagocyte recognizes a foreign particle, the phagocyte forms a pocket in its own outer membrane, engulfing the invader. Then the phagocytes may attack the invader with oxidative chemicals in an "oxidative burst" or may otherwise digest or destroy them. Phagocytes also leave a chemical trail that helps other immune cells to join the defence against infection. Lymphocytes are white blood cells that participate in the immune response. They are known as T-cells and B-cells. Killer T-cells recognize chemical messages from phagocytes and "read" and "remember" the identity of an invader from the messages. They then seek out and destroy all foreign particles with the same identity. B-cells respond rapidly to infection by dividing and releasing invader-fighting proteins – antibodies – into the bloodstream. Antibodies travel to the site of the infection and stick to the surface of the foreign particles, killing or inactivating them. Like T-cells, the B-cells also retain a chemical memory of each invader, and if the encounter recurs, the response is swift.

PTS: 1 REF: Page 84

4. Differentiate between the mechanical and chemical aspects of digestion.

ANS:

Mechanical digestion begins in the mouth. From there, the digestive tract continues to move food through its various processing chambers. The mechanical actions include chewing, mixing by the stomach, adding fluid, and moving the tract's contents by peristalsis. After digestion and absorption, then wastes are excreted. Chemical digestion begins in the mouth, where food is mixed with an enzyme in saliva that acts on carbohydrates. Digestion continues in the stomach, where stomach enzymes and acid break down protein. Digestion then continues in the small intestine; there the liver and gallbladder contribute bile that emulsifies fat, and the pancreas and small intestine donate enzymes that continue digestion so that absorption can occur. Bacteria in the colon break down certain fibres.

PTS: 1 REF: Page 86-91

5. Explain how the lining of the digestive tract is able to remain intact despite begin in contact with powerful digestive juices and enzymes.

ANS:

Specialized cells secrete a thick, viscous substance known as mucus. The mucus coats and protects the stomach and the rest of the digestive tract lining from exposure to digestive juices.

PTS: 1 REF: Page 90

6. How would you respond to the statement, "people should not consume fruit and meat at the same meal?"

ANS:

This is not a valid argument. Proponents of "food-combining" diets claim that the digestive tract cannot perform certain digestive tasks at the same time, but this is a gross underestimation of the tract's capabilities. The digestive system adjusts to whatever mixture of foods is presented to it. The truth is that all foods, regardless of identity, are broken down by enzymes into the basic molecules that make them up.

PTS: 1 REF: Page 91

7. Describe what happens to digestion and absorption in cases of severe undernutrition.

ANS:

The digestive system's millions of specialized cells are themselves exquisitely sensitive to an undersupply of energy, nutrients, or dietary fibre. In cases of severe undernutrition of energy and nutrients, the absorptive surface of the small intestine shrinks. The surface may be reduced to a tenth of its normal area, preventing it from absorbing what few nutrients a limited food supply may provide. Without sufficient fibre to provide an undigested bulk for the tract's muscles to push against, the muscles become weak from lack of exercise. Malnutrition that impairs digestion is self-perpetuating because impaired digestion makes malnutrition worse. In fact, the digestive system's needs are few, but important.

PTS: 1 REF: Page 95

8. Explain how hiccups develop.

ANS:

Hiccups are spasms of both the vocal cords and the diaphragm, causing periodic, audible, short, inhaled coughs. They can be caused by irritation of the diaphragm, indigestion, or other causes. Eating or drinking too fast can cause hiccups. Hiccups usually resolve in a few minutes, but can have serious effects if prolonged.

PTS: 1 REF: Page 95

9. What is chronic constipation and how does it impact an individual's long-term health?

ANS:

Constipation, infrequent and difficult bowel movements, is considered chronic when an individual experiences less than three bowel movements each week. Chronic constipation is associated with a more-than-doubled risk of colon cancer.

PTS: 1 REF: Page 96

10. Explain the effects of antacids in managing heartburn.

ANS:

Antacids are designed to only temporarily relieve pain caused by heartburn. Antacids neutralize stomach acid for a while. As a result of reducing stomach acidity, the stomach responds by producing more acid in an attempt to restore the normal acid conditions.

PTS: 1 REF: Page 96

11. Explain why sources of carbohydrate should be consumed at intervals throughout the day.

ANS:

Some nutrients are stored in the body in much larger quantities than others. For example, certain vitamins are stored without limit, even if they reach toxic levels within the body. Other nutrients are stored in only small amounts, regardless of the amount taken in, and these can readily be depleted. You needn't eat fat at every meal because fat is stored abundantly. However, you normally do need to have a source of carbohydrate at intervals throughout the day because the liver stores less than one day's supply of glycogen.

PTS: 1 REF: Page 99

12. Who should not drink alcoholic beverages at all?

ANS:

Children/adolescents; anyone with an empty stomach; people who cannot restrict their drinking to moderate levels; women who are or may become pregnant or who are breast-feeding; people who plan to drive, operate machinery, or take part in other activities that require attention, skill, or coordination to remain safe; people taking medications that can interact with alcohol; people with certain medical conditions; and no one should drink when they are alone.

PTS: 1 REF: Page 103

13. What advice would you give to someone interested in improving appetite with alcohol?

ANS:

Alcoholic beverages affect the appetite. Usually they reduce it, making people unaware that they are hungry. But in people who are tense and unable to eat, or in the elderly who have lost interest in food, a small dose of wine taken 20 minutes before meals may improve appetite. For undernourished people and for people with severely depressed appetites, wine may facilitate eating even when psychotherapy fails to do so. However, alcohol is still a toxin, and should be used in moderation.

PTS: 1 REF: Page 109

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