Name:	Period:			
Ms. Randall	Do Now Unit 10 Digesti	ve & Excretory syst	ve & Excretory systems 2018-201	
1. Which of the following structures receives secretions from the liver and pancreas?		6. What is the affect of cholecystokinin (CCK) on the gallbladder?		
 A) gallbladder C) mouth E) stomach 2. Mastication is the; A) mixing of food 	B) large intestine D) small intestine partial as with costria in igns in the	 A) It stimulates the gallbladder to release enzymes that function to rejuvenate the stomach lining. B) It causes the release of hydrochloric acid. C) It contracts the gallbladder, releasing bile into the small intestine. 		
 A) mixing of food particles with gastric juices in the stomach B) mechanical breakdown of food into smaller pieces and the mixing of it with saliva C) peristaltic movement of chyme through the small intestine D) absorption of nutrients along the digestive tract E) excretion of waste products through the anal sphincter 3. Which of the following is NOT a function of the digestive system? 		D) It stimulates the gallbladder to absorb nutrients from the duodenum.E) It aids in the transport of enzymes from the gallbladder into the intestines.		
				7. What prevents the g destroying the linin
		A) The acidic environment acidic environment acidic environment (a) A) The acidic environment (b) A) The acidic environment (b) A) The acidic environment (c) A) A Company (c) A C	ronment of the stomach enzyme.	
		B) Acid chyme prevents the destruction of the lining.		
		Ç ,	absorption of nutrients	
B) chemical breakdown of food C) excretion of waste products D) mechanical breakdown of food E) regulation of blood glucose concentration			s on proteins, which are not	
		present in the stomach lining.		
		E) Pepsinogen bind destruction of co	ds to pepsin to prevent the ells.	
4. The esophagus conducts food from the pharynx down to the stomach by peristalsis. What muscle type is responsible for the initial voluntary action of swallowing?		1	f the colon in the correct order st one found along the alimentary	
A) Squamous	B) Cardiac	4 transverse		
C) CuboidalE) Striated	D) Fibrous	A) I, II, IV, III	B) I, IV, II, III	
5. All of the following hormones help regulate digest EXCEPT		C) III, I, II, IV E) IV, I, II, III	D) III, IV, I, II	
A) gastrin C) secretin	B) enterogasteronesD) cholecystokinin	9. Which structure clo from entering the tr	ses off the larynx to prevent food achea?	
E) chemokines	D) Choiceystokiiiiii	A) epiglottis C) hyoid	B) esophagusD) soft palate	

E) uvula

A) gallbladder

E) salivary glands

C) pancreas

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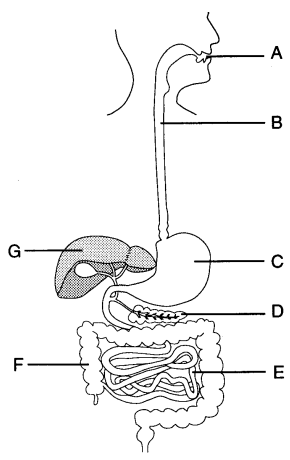
10. All of the following are accessory organs EXCEPT

B) liver

D) rectum

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11. Base your answer to the following question on the following diagram below.



Which of the following structures is NOT part of the alimentary canal?

- A) A
- B) B
- C) C
- D) D
- E) E
- 12. Production and storage of bile occurs in the
 - A) liver; stomach
 - B) liver; gall bladder
 - C) stomach; colon
 - D) pancreas; gall bladder
 - E) colon; small intestine
- 13. Structures in the small intestine which are specialized to absorb fats are called
 - A) villi
- B) root hairs
- C) goblet cells
- D) cristae
- E) lacteals

- 14. Which of the following is a part of hemoglobin molecule and ins incorporated into a variety of enzymes?
 - A) copper
- B) iodine
- C) iron
- D) manganese
- E) selenium
- 15. After leaving the glomerular capsule, fluid filtered at the glomerulus enters the;
 - A) ascending limb of the nephron loop
 - B) distal convoluted tubule
 - C) descending limb of the nephron loop
 - D) loop of Henle
 - E) proximal convoluted tubule
- 16. What is a cortex?
 - A) entrance to the kidney through which lymphatic vessels, blood vessels, and the ureter pass
 - B) distinct inner region of the kidney
 - C) funnel-shaped sac in the kidney, formed at the end of the ureter
 - D) distinct outer region of the kidney
 - E) tiny tubule (there are about 1 million in a kidney) responsible for the granular appearance of the outer region of the kidney
- 17. What is a medulla?
 - A) entrance to the kidney through which lymphatic vessels, blood vessels, and the ureter pass
 - B) distinct inner region of the kidney
 - C) funnel-shaped sac in the kidney, formed at the end of the ureter
 - D) distinct outer region of the kidney
 - E) tiny tubule (there are about 1 million in a kidney) responsible for the granular appearance of the outer region of the kidney
- 18. What is nephron?
 - A) entrance to the kidney through which lymphatic vessels, blood vessels, and the ureter pass
 - B) distinct inner region of the kidney
 - C) funnel-shaped sac in the kidney, formed at the end of the ureter
 - D) distinct outer region of the kidney
 - E) tiny tubule (there are about 1 million in a kidney) responsible for the granular appearance of the outer region of the kidney

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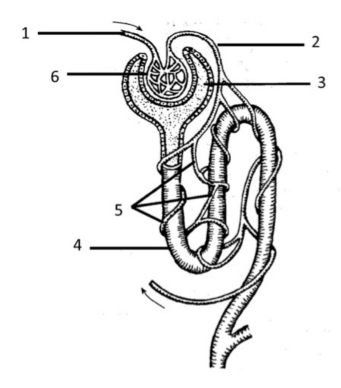
19. What is hilum

- A) entrance to the kidney through which lymphatic vessels, blood vessels, and the ureter pass
- B) distinct inner region of the kidney
- C) funnel-shaped sac in the kidney, formed at the end of the ureter
- D) distinct outer region of the kidney
- E) tiny tubule (there are about 1 million in a kidney) responsible for the granular appearance of the outer region of the kidney

20. What is renal pelvis?

- A) entrance to the kidney through which lymphatic vessels, blood vessels, and the ureter pass
- B) distinct inner region of the kidney
- C) funnel-shaped sac in the kidney, formed at the end of the ureter
- D) distinct outer region of the kidney
- E) tiny tubule (there are about 1 million in a kidney) responsible for the granular appearance of the outer region of the kidney

21. Identify the structure numbered 6;



- A) bowman's capsule
- B) capillaries
- C) glomerulus
- D) nephron loop
- E) proximal convoluted tubule
- 22. How are the wastes removed by the kidneys excreted from the body?
 - A) Broken down by the liver
 - B) Through alveoli
 - C) Through the blood stream
 - D) Through the colon
 - E) Through urine
- 23. The urinary system helps to maintain;
 - A) homeostasis
 - B) concentrations of electrolytes
 - C) pH
 - D) volume of body fluids
 - E) all of the above
- 24. The micturition reflex center is located in the;
 - A) cerebrum
- B) cerebellum
- C) medulla oblongata D) pons
- E) spinal cord

	Period:				
25.	Which of the following is commonly found in urine?		30. Which of the following is true regarding afferent a		
	A) blood cells	B) glucose	efferent arterioles?		
	C) ketones	D) proteins	A) afferent arterioles have diameters larger		
	E) uric acid		than efferent arterioles		
26. All of the following have an effect on filtration rate EXCEPT;		nave an effect on filtration rate	B) both the afferent and efferent arterioles have diameters narrower than those of arterioles in the rest of the body		
	A) aldosterone		C) the differences in the length of the afferent and		
B) blood pressure			efferent arterioles raises the blood pressure in		
C) blood volume			the glomerular capillaries		
D) enzyme renin			D) the differences in the structure of the afferent		
F) sympathetic nervous system reflexes		ous system reflexes	and efferent arterioles lowers the blood		

27. The treatment needed when a patient's kidneys can no longer take care of the body's needs is known as;

A) catheterization

B) cauterization

C) dialysis

- D) electrotherapy
- E) photopheresis
- 28. Which of the following is the most commonly measured index of kidney function?
 - A) arterial blood pressure
 - B) glomerular filtration rate
 - C) renal reabsorption rate
 - D) tubular secretion rate
 - E) urine excretion rate
- 29. The afferent arteriole may constrict in response to
 - A) aldosterone
 - B) antidiuretic hormone
 - C) somatic nerve impulses
 - D) sympathetic nerve impulses
 - E) all of the above

- pressure in the glomerular capillaries
- E) the glomerulus arises from an efferent arteriole and then leads to an afferent arteriole
- 31. During which process(es) do the kidneys selectively reclaim the right amounts of water, electrolytes, and glucose?
 - filtration
 - reabsorption
 - secretion
 - all of the above
 - two of the above
 - B) B A) A C) C D) D E) E
- 32. What happens to most of the fluid filtered during glomerular filtration?
 - A) it becomes urine
 - B) it enters the collecting duct
 - C) it is directed to the large intestine
 - D) it is returned to the bloodstream
 - E) it is stored in the kidneys
- 33. Which of the following is an effect of aldosterone?
 - A) decreased glycogen in urine
 - B) decreased potassium in urine
 - C) decreased urine output
 - D) increased glycogen in urine
 - E) increased urine output

Answer Key Do Now Unit 10 Digestive & Excretory systems

- 1. **D**
- 2. **B**
- 3. <u>E</u>
- 4. <u>E</u>
- 5. <u>E</u>
- 6. <u>C</u>
- 7. <u>C</u>
- 8. **B**
- 9. **A**
- 10. **D**
- 11. **D**
- 12. **B**
- 13. <u>E</u>
- 14. <u>C</u>
- 15. <u>E</u>
- 16. **D**
- 17. **B**
- 18. **E**
- 19. **A**
- 20. <u>C</u>
- 21. <u>C</u>
- 22. <u>E</u>
- 23. <u>E</u>
- 24. <u>E</u>
- 25. <u>E</u>
- 26. <u>A</u>
- 27. <u>C</u>
- 28. **B**
- 29. **D**
- 30. **A**
- 31. **B**
- 32. **D**
- 33. <u>C</u>