Bio.G12-Q3W8-Quarter Revision- Quarter H.W

Multiple Choice

Identify the choice that best completes the statement or answers the question.

- 1. The hominid that had the most advanced toolmaking abilities and spoken language was _____.
 - a. Cro-Magnon

c. Purgatorius

b. Neanderthal

d. Homo habilis

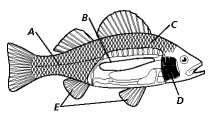


Figure 30-2

- 2. Which structure pictured in Figure 30-2 is analogous to your lungs?
 - a. A

c. C

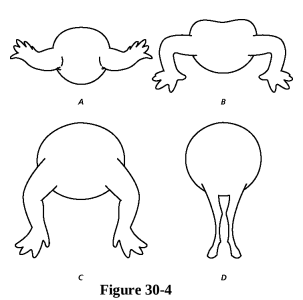
b. B

- d. D
- 3. Which structure pictured in Figure 30-2 aids a fish in floating?
 - a. A

c. C

b. B

d. D



- 4. Which appendages shown in Figure 30-4 are most likely from an organism that lives almost exclusively on land?
 - a. A

c. C

b. B

- d. D
- 5. What is the general progression of evolution from A to D in Figure 30-4?
 - a. thinner legs were needed to stand in water
 - b. legs moved under the body to hold the animal off the ground
 - c. stronger legs were needed in order to swim
 - d. the legs made it easier to move in a warm, wet climate

 6.	<u></u>				
	a. Homo sapiens	c.	Australopithecus afarensis		
	b. Homo habilis	d.	Australopithecus africanus		
 7.	In the roof of a snake's mouth, a pitlike sense of	organ	that picks up airborne chemicals is the		
	a. gizzard	c.	allantois		
	b. Jacobson's organ	d.	sternum		
	Figure 31-2				
0	G	•	1		
 8.	How does D contrast between the salamander		· · · · · · · · · · · · · · · · · · ·		
	a. salamanders have stronger jawsb. crocodiles have no teeth	c.	salamanders have no teeth crocodiles have stronger jaws		
0		d.			
 9.	How does C contrast between the salamander a. the crocodile has four chambers	ana t c.	the crocodile has two chambers		
	b. the salamander has four chambers	d.			
10					
 10.	How does A contrast between the salamander a. crocodile skin is warm blooded while salar				
	b. crocodile skin is wet and smooth while sale.				
	c. crocodile skin is dry and scaly while salan		The state of the s		
	d. crocodile skin is moist and scaly while sale				
11.	How do snakes subdue their prey?		ider skim is dry und smooth		
 11.	a. some by constriction	c.	grabbing and swallowing whole		
	b. some by injecting venom	d.	all of these		
12.	Animal communication can occur through				
12.	a. sounds	· c.	smells		
	b. touches	d.	all of these		
13.	Owls sleep during the day and are awake at nig				
 13.	a. estivation		circadian rhythm		
	b. habituation		conditioning		
	o. monument	ч.			

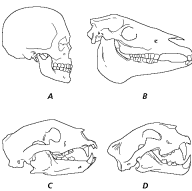


Figure 32-2

14. What is the primary source of food for the animal with skull D as shown in Figure 32-2?

a. plants

c. carrion

b. insects

- d. meat
- 15. Which of the skulls shown in Figure 32-2 are built to eat a variety of foods?

a. A and B

c. B and C

b. A and C

- d. C and D
- 16. Which of the skulls shown in Figure 32-2 belongs to an animal that does not hunt?

a. A

c. C

b. B

d. D

17. The earliest primate identifiable from the fossil record is _____.

a. Purgatorius

c. Neanderthalus

b. Australopithecus

d. Afarensis

18. The skeleton of the hominid nicknamed "Lucy" gave anthropologists evidence that _____.

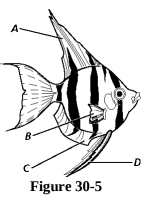
a. cavemen coexisted with dinosaurs

- b. Neanderthals coexisted with Homo habilis
- c. upright walking evolved after large brains
- d. upright walking evolved before large brains

Reasoning Learning Instinct Reflex Reflex Reflex Reflex

Figure 33-2

19.	According to Figure 33-2, which animal would	d be	most likely to solve a problem?
	a. rat	c.	
	b. ostrich	d.	planaria
20.		o ins	tinctive behavior?
	a. leech	c.	gnat
	b. earthworm	d.	paramecium
21.	A rattlesnake detects your presence by means	of its	S
	a. rattle	c.	sharp eyesight
	b. heat-sensitive organs	d.	keen hearing
	A B C Figure 31-3		
22.	What can be inferred from Figure 31-3?		
	a. dinosaurs are closely related to birds	c.	reptiles evolved from dinosaurs
	b. mammals evolved from dinosaurs	d.	-
23.	What can be inferred from Figure 31-3?		
	a. early reptiles were identical to modern rep	tiles	
	b. reptiles are the oldest animals		
	c. all three groups evolved from early reptile		
	d. reptiles are more dominant than mammals		
24.	Frogs have a tympanic membrane that		
	a. allows water to pass into cells		
	b. picks up vibrations from water or air and t	rans	mits them to the inner ear
	c. protects cells from harmful chemicals		
	d. allows nutrients to enter the body		
25.	Rattlesnakes can detect heat by means of heat-		<u>-</u>
	a. head		nose
	b. tail		vertebrae
26.		iinid	s and the apes is that the foramen magnum is in
	hominids. a. less developed	0	thicker
	a. less developedb. located at the bottom of the skull	c. d.	
	o. Tocated at the bottom of the skun	u.	an or these
	A		



 27.	Which is the pectoral fin in Figure 30-5?		C
	a. A b. B	c. d.	C D
28.	Which fin shown in Figure 30-5 is not in a pa		_
	a. A	c.	
	b. B	d.	D
 29.	Which is the dorsal fin in Figure 30-5? a. A	0	С
	b. B	c. d.	
 30.	Alligators and crocodiles use their to s		
	a. jaws	c.	_
	b. tails	d.	snouts
	Figure 30-3		
31.	Which illustration in Figure 30-3 is characteri	stic o	of a shark?
 31.	Which illustration in Figure 30-3 is characteria. A	c.	C
 31.		c.	
31.	a. A b. B	c.	C
31.	a. A b. B	c.	C
	a. A b. B Figure 30-1	c. d.	C D
31.	a. A b. B Figure 30-1 Which fish in Figure 30-1 was the earliest to 6	c. d.	C D
	a. A b. B Figure 30-1	c. d.	C D
	a. A b. B Figure 30-1 Which fish in Figure 30-1 was the earliest to 6 a. A b. B Which fish in Figure 30-1 has bones?	c. d.	e? C D
32.	a. A b. B Figure 30-1 Which fish in Figure 30-1 was the earliest to 6 a. A b. B	c. d.	C D

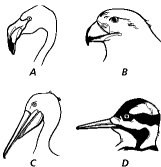


Figure 31-4

- ____ 34. Which beak shown in Figure 31-4 is most similar to that of a theropod dinosaur?
 - a. A

b. B

- d. D
- ____ 35. Which beak shown in Figure 31-4 is used to drill into trees to get insects?
 - a. A

c. (

o. B

- d. D
- 36. The skulls and pelvic bones of australopithecines have structures that appear _____ those of apes and modern humans.
 - a. vestigial to

c. intermediate between

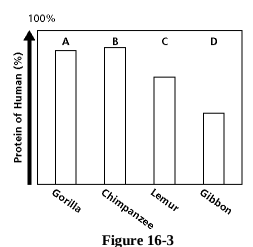
b. nothing like

- d. identical to
- 37. An animal jaw that has small incisors and canines but wide premolars and molars may belong to a _____.
 - a. beaver

c. horse

b. dolphin

d. wolf



- 38. According to Figure 16-3, which was the first primate to evolve?
 - a. A

c. C

b. B

- d. D
- ____ 39. Where would orangatans fall in Figure 16-3?
 - a. between gorillas and chimpanzees
- above chimpanzees
- b. between gorillas and lemurs
- d. between lemurs and gibbons
- 40. Predict where homo habilus would fall in Figure 16-3.
 - a. between gorillas and chimpanzees
- c. above chimpanzees
- b. between gorillas and lemurs
- d. between lemurs and gibbons

 41.	According to Figure 16-3, which species shares the closest ancestor with humans?						
	a. A	c.	C				
	b. B	d.	D				
42.	The folds in the mammalian brain						
 	a. increase the surface area						
	b. secrete necessary fluids						
	c. form ridges for storing learned behavior						
	d. transfer heat from the body to the environment	nent					
43.	Tailless primates that are most like humans are						
 45.	•		New World monkeys				
		d.	lemurs				
	·						
 44.	The anthropologists who discovered the skull of						
	a. the Leakeys	c.					
	b. the Darts	d.	the Priestleys				
 45.	What structure do turtles have for protection?						
	a. venom	c.	external ears				
	b. a powerful tail	d.	a shell				
46.	It has been determined that the earliest primate	s pre	obably lived in the .				
	a. grasslands	c.					
	b. mountains	d.	deserts				
47.	The main advantage of hair is that it						
 т/.	a. protects the skin	c.	conserves body heat				
	b. provides mucus	d.	can be shed				
	b. provides indeus	u.	can be shed				
	Chimpanzee Ancient Hominid		Human				
	Chimpanzee Ancient Hominid Pan Troglodytes Australopithecus afare	ensis					
		ensis					
		ensis					
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		ensis					
	Pan Troglodytes Australopithecus afare	ensis					
		ensis					
40	Pan Troglodytes Australopithecus afare Figure 16-4		Homo Sapiens				
48.	Pan Troglodytes Australopithecus afare Figure 16-4 Predict what will happen to the characteristics	shov	We will be the second of the s				
48.	Pan Troglodytes Australopithecus afare Figure 16-4 Predict what will happen to the characteristics a. skulls will get smaller	shov c.	wn in Figure 16-4 as evolution continues. brain cavity size will increase				
	Figure 16-4 Predict what will happen to the characteristics a. skulls will get smaller b. teeth will get smaller	shov c. d.	wn in Figure 16-4 as evolution continues. brain cavity size will increase heads will get flatter				
 48. 49.	Figure 16-4 Predict what will happen to the characteristics a. skulls will get smaller b. teeth will get smaller Which characteristic of the skulls in Figure 16-	shov c. d.	wn in Figure 16-4 as evolution continues. brain cavity size will increase heads will get flatter ost impacts diet?				
	Figure 16-4 Predict what will happen to the characteristics a. skulls will get smaller b. teeth will get smaller Which characteristic of the skulls in Figure 16-a. increased brain cavity size	shov c. d. -4 m c.	wn in Figure 16-4 as evolution continues. brain cavity size will increase heads will get flatter ost impacts diet? smaller eye sockets				
	Figure 16-4 Predict what will happen to the characteristics a. skulls will get smaller b. teeth will get smaller Which characteristic of the skulls in Figure 16-	shov c. d. -4 m c.	wn in Figure 16-4 as evolution continues. brain cavity size will increase heads will get flatter ost impacts diet?				
	Figure 16-4 Predict what will happen to the characteristics a. skulls will get smaller b. teeth will get smaller Which characteristic of the skulls in Figure 16-a. increased brain cavity size	shov c. d. -4 m c. d.	wn in Figure 16-4 as evolution continues. brain cavity size will increase heads will get flatter ost impacts diet? smaller eye sockets rounder jaw				
49.	Figure 16-4 Predict what will happen to the characteristics a. skulls will get smaller b. teeth will get smaller Which characteristic of the skulls in Figure 16-a. increased brain cavity size b. decreased teeth size	shov c. d. -4 m c. d.	wn in Figure 16-4 as evolution continues. brain cavity size will increase heads will get flatter ost impacts diet? smaller eye sockets rounder jaw				
49.	Figure 16-4 Predict what will happen to the characteristics a. skulls will get smaller b. teeth will get smaller Which characteristic of the skulls in Figure 16-a. increased brain cavity size b. decreased teeth size Scientists hypothesize that amphibians evolved	shov c. d. -4 m c. d.	wn in Figure 16-4 as evolution continues. brain cavity size will increase heads will get flatter ost impacts diet? smaller eye sockets rounder jaw m lampreys				
 49. 50.	Figure 16-4 Predict what will happen to the characteristics a. skulls will get smaller b. teeth will get smaller Which characteristic of the skulls in Figure 16-a. increased brain cavity size b. decreased teeth size Scientists hypothesize that amphibians evolved a. sharks b. tetrapods	shov c. d. -4 m c. d. l fro c. d.	wn in Figure 16-4 as evolution continues. brain cavity size will increase heads will get flatter ost impacts diet? smaller eye sockets rounder jaw m lampreys salmon				
49.	Figure 16-4 Predict what will happen to the characteristics a. skulls will get smaller b. teeth will get smaller Which characteristic of the skulls in Figure 16-a. increased brain cavity size b. decreased teeth size Scientists hypothesize that amphibians evolved a. sharks b. tetrapods For trial-and-error learning to take place, an an	shov c. d. -4 m c. d. l fro c. d.	wn in Figure 16-4 as evolution continues. brain cavity size will increase heads will get flatter ost impacts diet? smaller eye sockets rounder jaw m lampreys salmon l receives				
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 52.	Lampreys are parasites that attach themselves to other fishes by suckerlike mouths and they use their				
	to scrape away the flesh.	_	iowa		
			jaws a skeleton		
5 0					
 53.	3				
	* *		nails on toes		
	•		flexible fingers and toes		
 54.	Which structures do birds share with no other animals?				
	20		feathers		
	b. clawed toes	d.	scales on their feet		
 55.	Which of the following is NOT an example of th	ie u	use of a pheromone?		
	a. Wolves mark their territories by urinating at the boundaries.				
	b. Hyenas give off an odor that keeps different	cla	ans of hyenas apart.		
	c. Poisonous snakes wind around each other an	nd t	outt heads.		
	d. The skunk releases a rotten odor when it is the	hre	ratened.		
56.	Purgatorius is thought to be the earliest of prima	ite	fossils. It lived about .		
			8 million years ago		
			66 million years ago		
57.			•		
		c.	Australia		
			Africa		
58					
 50.	. Evidence for the determination of bipedal locomotion in an animal could be found by an examination of the				
	a. pelvis	c.	finger (carpal)		
	•		jaw		
59.			omeone hum a few bars, even though she has never heard		
 37.	the melody before. This type of behavior is called				
	• • • • • • • • • • • • • • • • • • • •		experience		
	E		rhythmic response		
60			•		
 60.	•		•		
			see in stereovision all of these		
	b. detect color	d.	all of these		

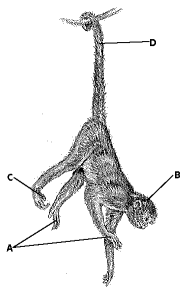


Figure 16-2

 61.	Which adaptation shown in Figure 16-2 was lost as monkeys evolved into homonoids?					
	a. A	c.	C			
	b. B	d.	D			
 62.	Which factor may have played a large role in h	uma	n evolution?			
		on i	nto the environment, which in time resulted			
	in an increased mutation rate					
	b. climatic changes that caused existing prima	b. climatic changes that caused existing primates to search for new food sources				
	c. flooding due to melting glaciers causing pr	ima	tes to seek refuge in the trees			
	d. massive grassland fires that caused existing	g pri	mates to flee to the mountains			
 63.	Most early hominid fossils have been found in		<u></u> .			
	a. Egypt	c.	Africa			
	b. France	d.	North America			
 64.	Lemurs and lorises are members of the primate group called					
	a. Haplorhines	c.	Strepsirrhines			
	b. Anthropoids	d.	Huminoids			
 65.	Fishes have great flexibility when they swim be	ecau	se they have			
	a. separate vertebrae	c.	scales			
	b. no limbs	d.	no skin			