Animals #2 Practice Test

Modified True/False
*Indicate whether the statement is true or false. If false, change the identified word or phrase to make the statement true.*

____ 1. Detritivores in both terrestrial and aquatic habitats get nutrients by consuming plants or parts of plants.

____ 2. In animals with digestive systems, nutrients are absorbed by the small intestine.

____ 3. Digestion in sponges is intracellular because it takes place inside specialized cells.

____ 4. Herbivores have rumina that are adapted for tearing cell walls to expose cell contents for digestion.

____ 5. The concentration of oxygen must be greater in the blood than in the alveoli for diffusion into a mammal’s lungs to occur.

____ 6. Study the illustration in Figure 27–5. The blood flowing through gill filaments will absorb oxygen from the water that is pumped across the gills.

____ 7. Stale air does not get trapped in amphibian lungs because it flows through a system of tubes and air sacs.

____ 8. Structures such as alveoli and book lungs increase the surface area of respiratory membranes.

____ 9. Gas exchange in mammals takes place in the trachea.

____ 10. Hearts are a characteristic of open circulatory systems.
11. Oxygen diffuses directly into body tissues from blood in animals with an open circulatory system.

12. The four-chambered heart prevents mixing of oxygen-rich and oxygen-poor blood.

13. Kidneys maintain ammonia balance while removing nitrogenous wastes from the body.

14. A freshwater fish regulates its salt levels by pumping salt outward across its gills.

15. Spiders and scorpions are ideally suited to living in a desert environment because they excrete uric acid.

16. A neuron that passes information to other neurons is called a motor neuron.

17. A mammal will begin to shiver when its body temperature drops below a certain point. Therefore, low body temperature is a stimulus for shivering behavior.

18. The vertebrate brain is a collection of motor neurons connected to each other and other types of neurons in the head and throughout the body.

19. Some birds navigate by detecting Earth’s magnetic field.

20. The process in which an arthropod sheds its skeleton and manufactures a larger one is called flexing.

21. A ligament is a place where bones are held together by connective tissue and can move with respect to one another.

22. A paleontologist reconstructing a fossil skeleton would look for the places where tendons attached to bones to determine how an animal’s muscles and skeleton worked together to produce movement.

23. An animal that changes from one sex to another during its lifetime is a medusa.

24. A male salamander that deposits a sperm packet for later collection by a female is taking part in a form of internal fertilization.

25. If an insect exists as a nymph before becoming an adult, the insect goes through complete metamorphosis.

26. The seahorse is an unusual example of a(n) oviparous species because the male incubates the eggs in a pouch before giving birth to fully formed live offspring.

27. The chorion is the membrane responsible for storing waste produced by the embryo.
28. an immune system that does not function properly could prevent an animal from maintaining homeostasis by allowing the animal to become sick. 

29. Large lizards are unlikely to survive in polar regions because they are ectotherms. 

30. A budding cnidarian polyp is reproducing asexually. 

Completion

Complete each statement.

31. Leeches are classified as because they obtain food by feeding on the blood of animals to which they are attached.

32. In some invertebrates, digestive and circulatory processes take place in the tissues that line the .

33. Chemical digestion is carried out by secreted by the digestive tract.

34. Animals that “chew their cud” most likely have a or similar specialized organ as part of their digestive tract.

35. Carbon dioxide cannot diffuse into the blood from an animal’s cells unless the blood has a concentration of carbon dioxide.

36. are structures that allow gas exchange between an animal’s blood and water.

37. Sea turtles must come to the surface regularly to breathe because they rely on for gas exchange.

![Figure 27–6](image)

38. Study the spider respiratory system in Figure 27–6 above. The structure where gas exchange takes place is called a .

39. Annelids have an circulatory system, in which blood is contained in a network of blood vessels.

40. The is the chamber of the heart that receives blood from the body.
41. A student is dissecting a three-chambered heart. When she discovers that the ventricle has no partitions, she should conclude that the heart belonged to a(n) ________________.

42. ________________ is a nitrogenous waste that animals must either eliminate immediately or convert to a less-toxic compound.

43. To conserve water, an animal’s kidneys can pump salt ions across cell membranes, making water follow by ________________.

44. Small freshwater invertebrates excrete ammonia from their bodies through the process of ________________.

45. In invertebrates, both nitrogenous and digestive wastes are eliminated through the anus because the ________________ empty into the gut rather than outside the body.

46. Your eye blinks when the muscle in it receives a signal from a(an) ________________ neuron.

47. The smell of blood in water is an example of a(an) ________________ for a hungry shark.

48. Study Figure 28–5. The nervous system in the hydra is a ________________.

49. A sense organ is made up of ___________ and other cells that help gather information.

50. Because the skeleton of arthropods is external, they must ________________ in order to grow.

51. A marine biologist finds hard fragments of an endoskeleton and determines that they belong to an echinoderm when testing shows they are not made of cartilage or ________________.

52. Muscles work in ___________ so that force is generated in more than one direction.
53. A DNA test that shows an offspring’s DNA comes from two parents indicates that the offspring was produced by ____________________.

54. Salmon reproduce by _______________ fertilization, because a female salmon releases her eggs onto the riverbed before the male covers them with his sperm.

55. A marsupial is a _______________ species because it gives birth to live young that obtained nutrients from their mother’s body before being born.

56. An immature grasshopper resembles an adult grasshopper but does not have wings. Therefore, grasshoppers undergo _______________ metamorphosis.

57. A chicken farmer can hatch chicks away from their mothers by keeping the eggs warm with the heat from a light bulb. This is possible because chickens produce _______________ eggs, which can develop outside the mother’s body in a dry environment.

58. An organism is able to survive because its systems work together to maintain ________________.

59. Hormones that are released by __________________________ help maintain homeostasis by regulating body activities such as growth.

60. An animal that grows a thicker fur coat to stay warm during the winter months is a(an) ________________.

**Short Answer**

61. Does a parasite have a beneficial or harmful effect on its host? Explain.

62. Which type of digestive system can perform both chemical and mechanical digestion?

63. What is the difference between mechanical and chemical digestion?

64. Study the teeth in Figure 27–7. What kind of diet are these teeth adapted for?
65. Suppose you uncovered the fossilized skull of an animal. How could you use its teeth to help determine whether it was a carnivore or a herbivore?

66. What are the three main requirements for a gas-exchange membrane in a respiratory system?

67. What would happen if the relative concentrations of oxygen inside the lung and in the blood became equal to each other?

68. Through what two types of body structures can oxygen diffuse into an aquatic invertebrate’s body?

69. An earthworm tunnel floods during a rainstorm, and the earthworm washes out onto the grass. Why will the earthworm die if it cannot get back into a tunnel quickly?

70. What kind of circulatory system is illustrated in Figure 27–8? How do you know?

71. What is one purpose of the partition between the two ventricles in a mammal’s heart?

72. What are the two main functions of an excretory system?

73. What is one way that a saltwater fish controls the concentration of salt in its body?

74. How are the nephridia of an annelid similar to human kidneys?

75. How do the excretory systems of animals that secrete uric acid differ from those of animals that excrete urine?

76. What path does information take from the time you touch a hot surface with your finger until you react by moving your finger away from the heat?

77. Which part of your brain controls your ability to balance on a bicycle?

78. List four senses shared by most vertebrates.

79. What characteristic is shared by the eyes of cephalopods, arthropods, and mammals?

80. What is the difference between a hydrostatic skeleton and other types of skeletons?

81. Where on the bone does a muscle’s tendon attach to a mammal’s skeleton?
82. What would happen if both muscles in an opposing muscle pair contracted at the same time?

83. How does parthenogenesis differ from other forms of asexual reproduction?

84. Describe two ways internal fertilization occurs in invertebrates.

85. What type of metamorphosis is illustrated in Figure 28–6?

86. If you found a caterpillar of a species you had never seen before, why would it be difficult to predict what the adult of that species would look like?

87. Which membrane in an amniotic egg regulates gas exchange?

88. Why is it important for the immune system to be able to tell the difference between the animal’s own cells and pathogens?

89. A student spots a fly clinging to the outside of a classroom window on a cool spring morning. As the sun warms the window, the fly becomes more active. Should the student hypothesize that the fly is an endotherm or an ectotherm? Why?

90. How are feathers important to an endotherm?

Other
91. **Classify** The cnidarian in Figure 27–9 is a sea anemone, which uses the stinging tentacles around its mouth to catch prey and guide it into its gastrovascular cavity. Would you classify this cnidarian as a filter feeder, a herbivore, or a carnivore?

92. **Interpret Visuals** Figure 27–9 shows the three types of digestive systems found in animals. Which animal relies on intracellular digestion?

93. **Interpret Visuals** Which animal in Figure 27–9 has an organ designed to grind seeds? What is the organ?

94. **Compare and Contrast** Compare the flow of food and wastes in the three organisms in Figure 27–9.

95. **Infer** The bird in Figure 27–9 has a specialized organ called a crop. Birds use their crop to store food. How might this be useful for birds that fly long distances during migration?
96. **Interpret Visuals** What organ is responsible for regulating the concentration of water in the bodies of the fishes shown in Figure 27–10?

97. **Interpret Visuals** In Figure 27–10, which fish’s body has a greater salt concentration compared to the water that surrounds it? Explain your answer.

98. **Predict** Using Figure 27–10, predict what happens to fish when water becomes slightly less salty?

99. **Relate Cause and Effect** In Figure 27–10, what is happening to the fish in panel E? Explain your answer.

100. **Predict** When a fish that spends most of its life in the ocean enters a river and migrates upstream to breed, what adjustments are necessary for survival?

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**Figure 27–10**

**Figure 27–11**
101. **Interpret Visuals** Are the circulatory systems shown in Figure 27–11 open or closed? How do you know?

102. **Classify** What type of animals would you expect to have a circulatory system like the one labeled A in Figure 27–11? Why?

103. **Classify** Would you expect to find the circulatory system labeled B in Figure 27–11 in a terrestrial invertebrate or a terrestrial vertebrate? Why?

104. **Sequence** In the system labeled B in Figure 27–11, where does oxygen-poor blood go after leaving the heart? Why?

105. **Compare and Contrast** In Figure 27–11, why do you think system B is a better system for mammals than system A would be?

106. **Interpret Visuals** Which type of reproduction is represented by step 4 in Figure 28–7?

107. **Interpret Visuals** In Figure 28–7, what information indicates that meiosis takes place during the jellyfish’s reproductive cycle?

108. **Infer** What kind of fertilization is occurring at step 4 in Figure 28–7? Based on this information, when do you think this part of a jellyfish’s reproductive cycle is most likely to occur?

109. **Compare and Contrast** Compare and contrast the offspring of the two medusas and the offspring of the polyp in Figure 28–7.
110. **Infer** Study Figure 28–7. Does this organism go through metamorphosis? Explain your answer.

![Figure 28–8](image)

**Figure 28–8**

111. **Interpret Visuals** List the three groups of animals that have evolved the type of egg shown in Figure 28–8.

112. **Interpret Visuals** Study Figure 28–8. Which membrane surrounds the other membranes?

113. **Infer** Which structure of the egg shown in Figure 28–8 ensures that an embryo will develop in a watery environment?

114. **Compare and Contrast** How does the shell of the amniotic egg in Figure 28–8 resemble a respiratory membrane? How does it differ?

115. **Infer** How does an amniotic egg such as the one in Figure 28–8 help the embryo maintain homeostasis?
116. **Interpret Visuals** Study Figure 28–9. Which three groups of animals are likely to rely most heavily on their sense of smell?

117. **Interpret Visuals** Which region of the brains shown in Figure 28–9 is responsible for controlling the functioning of many internal organs?

118. **Compare and Contrast** In Figure 28–9, what two changes are happening to the cerebrum from bony fishes, through amphibians and reptiles, to birds and mammals? Why are these changes important?

119. **Predict** Study Figure 28–9. Suppose you examined the brain of an animal species that was completely blind and relied entirely on its sense of smell to find food. How would you expect its olfactory bulbs to compare to its optic lobes?

120. **Infer** Study the cerebellums of the groups shown in Figure 28–9. Why is it important that birds and mammals have larger cerebellums than the other groups? Give an example of when balance would be important to a bird or mammal.

**Essay**
121. Explain how cows and the microorganisms in their rumina each benefit from their relationship. Give the name of that sort of symbiosis.

122. Cows do not have front teeth (incisors) on their upper jaw. Instead, they have a tough region of gum called a dental pad. When they graze, they draw grass into their mouth with their tongues, then clamp the grass between their lower incisors and the dental pad so they can tear the leaves from the plant. Why wouldn’t these mouthparts work for a lion?

123. Explain why it is important for respiratory membranes to be thin and have a large surface area. What effect do you think a thick membrane would have on gas diffusion?

124. A student observed a fish resting in the classroom fish tank. The fish’s mouth was opening and closing regularly as it pumped water over its gills. Why was the fish pumping water over its gills? What do you think would happen if it stopped?

125. Study the illustration in Figure 27–12 above. Compare and contrast the lungs of the three types of land vertebrates shown above.
Figure 27–13

126. Identify each circulatory system in Figure 27–13 as open or closed. Which system is more efficient at moving oxygen to the tissues? Why?

127. Explain why maintaining water balance is part of the process of excreting nitrogenous wastes.

128. Salmon are born in fresh water, but migrate to oceans to live as adults. They return to fresh water to reproduce. Explain how salmon manage water and salt levels in the ocean. What adjustments do their systems make when they move back into fresh water?

129. Why do you think keeping saltwater shellfish such as clams and mussels in fresh water kills them?

130. Why might having an excretory system that excretes urine be a disadvantage in a desert environment? How can desert animals overcome this disadvantage?

131. Describe the relationship between stimuli and sensory neurons. How does this relationship explain why some birds and insects can see ultraviolet light, but humans cannot?

132. What is the relationship between cephalization and the development of sense organs?

133. Compare and contrast the three types of skeletons.

Figure 28–10

134. Figure 28–10 shows the sequence of events in a soccer kick. Describe what is happening in each image. What happens to the opposite muscles in the muscle pair during each stage of the kick?

135. One of the disadvantages of reproducing sexually is the potential difficulty in finding a mate. How might being a hermaphrodite solve this problem?

136. Every November, tens of thousands of Sally Lightfoot crabs on Christmas Island leave their rainforest habitats at the same time. They march across the island to the sea in huge groups, arriving just in time to mate at high tide. About a month later, tens of thousands of baby crabs march back across the island to the rainforest. Based on this information, what type of fertilization would you expect to discover in this species? Explain your answer.

137. Compare and contrast metamorphosis in arthropods with metamorphosis in amphibians.
138. An echidna is a monotreme that incubates its eggs in a pouch on its stomach. When the baby echidnas hatch, they are very immature and mature in the pouch for a few more weeks, drinking milk produced by their mother. Explain the similarities and differences between this monotreme and a marsupial such as a kangaroo.

139. Explain why endocrine glands are important for maintaining homeostasis in animals such as insects and mammals.

140. A lizard and a dog are basking in the sun on a sidewalk. Soon the two animals get hot, so the lizard moves to the shade and the dog starts to pant. Why did these animals have different responses to getting hot? Explain your answer.
MODIFIED TRUE/FALSE

1. ANS: F, Herbivores
   PTS: 1  DIF: L1  REF: p. 782
   OBJ: 27.1.1 Describe the different ways animals get food.  STA: UT.BIO.1.3.a
   BLM: comprehension

2. ANS: T  PTS: 1  DIF: L1
   REF: p. 785  OBJ: 27.1.2 Explain how digestion occurs in different animals.
   STA: UT.BIO.3.1.a | UT.BIO.3.1.b | UT.BIO.3.1.c  BLM: knowledge

3. ANS: T  PTS: 1  DIF: L1
   REF: p. 784  OBJ: 27.1.2 Explain how digestion occurs in different animals.
   STA: UT.BIO.3.1.a | UT.BIO.3.1.b | UT.BIO.3.1.c  BLM: comprehension

4. ANS: F, mouthparts
   PTS: 1  DIF: L2  REF: p. 786 | p. 787
   OBJ: 27.1.3 Describe how mouthparts are adapted for an animal's diet.
   STA: UT.BIO.3.1.a | UT.BIO.3.1.b | UT.BIO.3.2.e  BLM: comprehension

5. ANS: F, carbon dioxide
   PTS: 1  DIF: L3  REF: p. 789
   OBJ: 27.2.1 Describe the characteristics of respiratory structures that all animals share.
   STA: UT.BIO.3.1.d | UT.BIO.3.2.e  BLM: analysis

6. ANS: T  PTS: 1  DIF: L2
   REF: p. 788  OBJ: 27.2.2 Explain how aquatic animals breathe.
   STA: UT.BIO.3.1.d | UT.BIO.3.2.e  BLM: analysis

7. ANS: F, bird
   PTS: 1  DIF: L2  REF: p. 790
   OBJ: 27.2.3 Identify the respiratory structures that enable land animals to breathe.
   STA: UT.BIO.3.1.d | UT.BIO.3.2.e  BLM: comprehension

8. ANS: T  PTS: 1  DIF: L2
   REF: p. 789 | p. 790  OBJ: 27.2.3 Identify the respiratory structures that enable land animals to breathe.
   STA: UT.BIO.3.1.d | UT.BIO.3.2.e  BLM: application

9. ANS: F, alveoli
   PTS: 1  DIF: L1  REF: p. 790
   OBJ: 27.2.3 Identify the respiratory structures that enable land animals to breathe.
   STA: UT.BIO.3.1.d | UT.BIO.3.2.e  BLM: comprehension

10. ANS: F
    Sinuses
    Spongy cavities
    PTS: 1  DIF: L3  REF: p. 791
27.3.1 Compare open and closed circulatory systems.  

STA: UT.BIO.3.1.d | UT.BIO.3.2.e  
BLM: comprehension

11. ANS: T  
PTS: 1  
DIF: L2

REF: p. 791

OBJ: 27.3.1 Compare open and closed circulatory systems.

STA: UT.BIO.3.1.d | UT.BIO.3.2.e  
BLM: application

12. ANS: T  
PTS: 1  
DIF: L3

REF: p. 793

OBJ: 27.3.2 Compare patterns of circulation in vertebrates.

STA: UT.BIO.3.1.d | UT.BIO.3.2.e  
BLM: evaluation

13. ANS: F, water

PTS: 1  
DIF: L2

OBJ: 27.4.1 Describe the methods animals use to manage nitrogenous wastes.

STA: UT.BIO.3.1.d | UT.BIO.3.2.e  
BLM: analysis

14. ANS: F, inward

PTS: 1  
DIF: L2

OBJ: 27.4.2 Explain how aquatic animals eliminate wastes.

STA: UT.BIO.3.1.d | UT.BIO.3.2.e  
BLM: comprehension

15. ANS: T  
PTS: 1  
DIF: L3

REF: p. 797

OBJ: 27.4.3 Explain how land animals eliminate wastes.

STA: UT.BIO.3.1.d | UT.BIO.3.2.e  
BLM: evaluation

16. ANS: F, interneuron

PTS: 1  
DIF: L1

OBJ: 28.1.1 Describe how animals respond to stimuli.

STA: UT.BIO.3.1.d | UT.BIO.3.2.e  
BLM: comprehension

17. ANS: T  
PTS: 1  
DIF: L3

REF: p. 808

OBJ: 28.1.1 Describe how animals respond to stimuli.

STA: UT.BIO.3.1.d | UT.BIO.3.2.e  
BLM: application

18. ANS: F, interneurons

PTS: 1  
DIF: L2

OBJ: 28.1.2 Summarize the trends in the evolution of nervous systems in animals.

STA: UT.BIO.3.1.d | UT.BIO.3.2.e  
BLM: comprehension

19. ANS: T  
PTS: 1  
DIF: L1

REF: p. 813

OBJ: 28.1.3 Describe some of the different sensory systems in animals.

STA: UT.BIO.3.1.d | UT.BIO.3.2.e  
BLM: knowledge

20. ANS: F, molting

PTS: 1  
DIF: L1

OBJ: 28.2.1 Describe the three types of skeletons in animals.

STA: UT.BIO.3.1.d | UT.BIO.3.2.c | UT.BIO.3.2.e  
BLM: knowledge

21. ANS: F, joint

PTS: 1  
DIF: L1

OBJ: 28.2.1 Describe the three types of skeletons in animals.

STA: UT.BIO.3.1.d | UT.BIO.3.2.c | UT.BIO.3.2.e  
BLM: comprehension

22. ANS: T  
PTS: 1  
DIF: L2

REF: p. 816

OBJ: 28.2.2 Explain how muscles produce movement in animals.

STA: UT.BIO.3.1.d | UT.BIO.3.2.c | UT.BIO.3.2.e  
BLM: synthesis
23. ANS: F, hermaphrodite

PTS: 1  DIF:  L2  REF:  p. 820
OBJ:  28.3.1 Compare asexual and sexual reproduction.  STA:  UT.BIO.4.1.b
BLM:  comprehension

24. ANS: T  PTS: 1  DIF:  L2
REF:  p. 821  OBJ:  28.3.2 Contrast internal and external fertilization.
STA:  UT.BIO.4.1.a  BLM:  application

25. ANS: F, incomplete

PTS: 1  DIF:  L2  REF:  p. 823
OBJ:  28.3.3 Describe the different patterns of embryo development in animals.
STA:  UT.BIO.5.3.b  BLM:  comprehension

26. ANS: F, ovoviviparous

PTS: 1  DIF:  L3  REF:  p. 822
OBJ:  28.3.3 Describe the different patterns of embryo development in animals.
STA:  UT.BIO.5.3.b  BLM:  application

27. ANS: F, allantois

PTS: 1  DIF:  L2  REF:  p. 825
OBJ:  28.3.4 Explain how terrestrial vertebrates are adapted to reproduction on land.
STA:  UT.BIO.5.3.b  BLM:  application

28. ANS: T  PTS: 1  DIF:  L3
REF:  p. 828  OBJ:  28.4.1 Explain how homeostasis is maintained in animals.
STA:  UT.BIO.3.2.b  BLM:  comprehension

29. ANS: T  PTS: 1  DIF:  L2
REF:  p. 830  OBJ:  28.4.2 Describe the importance of body temperature control in animals.
STA:  UT.BIO.3.2.b  BLM:  application

30. ANS: T  PTS: 1  DIF:  L1
REF:  p. 820  OBJ:  28.3.1 Compare asexual and sexual reproduction.
STA:  UT.BIO.4.1.b  BLM:  comprehension

COMPLETION

31. ANS: parasites

PTS: 1  DIF:  L2  REF:  p. 783
OBJ:  27.1.1 Describe the different ways animals get food.  STA:  UT.BIO.1.3.a
BLM:  application

32. ANS: gastrovascular cavity

PTS: 1  DIF:  L2  REF:  p. 784
OBJ:  27.1.2 Explain how digestion occurs in different animals.
STA:  UT.BIO.3.1.a | UT.BIO.3.1.b | UT.BIO.3.1.c  BLM:  comprehension

33. ANS: enzymes

PTS: 1  DIF:  L3  REF:  p. 785
OBJ:  27.1.2 Explain how digestion occurs in different animals.
34. ANS: rumen

PTS: 1 DIF: L2 REF: p. 786
OBJ: 27.1.3 Describe how mouthparts are adapted for an animal's diet.
STA: UT.BIO.3.1.a | UT.BIO.3.1.b | UT.BIO.3.1.c BLM: comprehension

35. ANS: lower

PTS: 1 DIF: L2 REF: p. 787
OBJ: 27.2.1 Describe the characteristics of respiratory structures that all animals share.
STA: UT.BIO.3.1.d | UT.BIO.3.1.e BLM: application

36. ANS: Gills

PTS: 1 DIF: L1 REF: p. 788
OBJ: 27.2.2 Explain how aquatic animals breathe.
STA: UT.BIO.3.1.d | UT.BIO.3.2.e BLM: comprehension

37. ANS: lungs

PTS: 1 DIF: L3 REF: p. 788
OBJ: 27.2.2 Explain how aquatic animals breathe.
STA: UT.BIO.3.1.d | UT.BIO.3.2.e BLM: application

38. ANS: book lung

PTS: 1 DIF: L1 REF: p. 789
OBJ: 27.2.3 Identify the respiratory structures that enable land animals to breathe.
STA: UT.BIO.3.1.d | UT.BIO.3.2.e BLM: analysis

39. ANS: closed

PTS: 1 DIF: L1 REF: p. 792
OBJ: 27.3.1 Compare open and closed circulatory systems.
STA: UT.BIO.3.1.d | UT.BIO.3.2.e BLM: knowledge

40. ANS: atrium

PTS: 1 DIF: L1 REF: p. 792
OBJ: 27.3.2 Compare patterns of circulation in vertebrates.
STA: UT.BIO.3.1.d | UT.BIO.3.2.e BLM: comprehension

41. ANS: amphibian

PTS: 1 DIF: L2 REF: p. 793
OBJ: 27.3.2 Compare patterns of circulation in vertebrates.
STA: UT.BIO.3.1.d | UT.BIO.3.2.e BLM: application

42. ANS: Ammonia

PTS: 1 DIF: L2 REF: p. 794
OBJ: 27.4.1 Describe the methods animals use to manage nitrogenous wastes.
STA: UT.BIO.3.1.d | UT.BIO.3.2.e BLM: comprehension

43. ANS: osmosis

PTS: 1 DIF: L3 REF: p. 795
OBJ: 27.4.1 Describe the methods animals use to manage nitrogenous wastes.
44. **ANS:** diffusion

**PTS:** 1  
**DIF:** L1  
**REF:** p. 794 | p. 796

**OBJ:** 27.4.2 Explain how aquatic animals eliminate wastes.  
**STA:** UT.BIO.3.1.d | UT.BIO.3.2.e  
**BLM:** comprehension

45. **ANS:** Malpighian tubules

**PTS:** 1  
**DIF:** L3  
**REF:** p. 797

**OBJ:** 27.4.3 Explain how land animals eliminate wastes.  
**STA:** UT.BIO.3.1.d | UT.BIO.3.2.e  
**BLM:** application

46. **ANS:** motor

**PTS:** 1  
**DIF:** L1  
**REF:** p. 809

**OBJ:** 28.1.1 Describe how animals respond to stimuli.  
**STA:** UT.BIO.3.1.d | UT.BIO.3.2.e  
**BLM:** application

47. **ANS:** stimulus

**PTS:** 1  
**DIF:** L2  
**REF:** p. 808

**OBJ:** 28.1.1 Describe how animals respond to stimuli.  
**STA:** UT.BIO.3.1.d | UT.BIO.3.2.e  
**BLM:** application

48. **ANS:** nerve net

**PTS:** 1  
**DIF:** L2  
**REF:** p. 810

**OBJ:** 28.1.2 Summarize the trends in the evolution of nervous systems in animals.  
**STA:** UT.BIO.3.1.d | UT.BIO.3.2.e  
**BLM:** application

49. **ANS:** sensory neurons

**PTS:** 1  
**DIF:** L1  
**REF:** p. 812

**OBJ:** 28.1.3 Describe some of the different sensory systems in animals.  
**STA:** UT.BIO.3.1.d | UT.BIO.3.2.e  
**BLM:** comprehension

50. **ANS:** molt

**PTS:** 1  
**DIF:** L2  
**REF:** p. 815

**OBJ:** 28.2.1 Describe the three types of skeletons in animals.  
**STA:** UT.BIO.3.1.d | UT.BIO.3.2.c | UT.BIO.3.2.e  
**BLM:** comprehension

51. **ANS:** bone

**PTS:** 1  
**DIF:** L3  
**REF:** p. 815

**OBJ:** 28.2.1 Describe the three types of skeletons in animals.  
**STA:** UT.BIO.3.1.d | UT.BIO.3.2.c | UT.BIO.3.2.e  
**BLM:** analysis

52. **ANS:**

- pairs
- groups

**PTS:** 1  
**DIF:** L1  
**REF:** p. 816

**OBJ:** 28.2.2 Explain how muscles produce movement in animals.  
**STA:** UT.BIO.3.1.d | UT.BIO.3.2.c | UT.BIO.3.2.e  
**BLM:** comprehension

53. **ANS:** sexual reproduction
54. ANS: external

55. ANS: viviparous

56. ANS: incomplete

57. ANS: amniotic

58. ANS: homeostasis

59. ANS: endocrine glands

60. ANS: endotherm

61. ANS:
A parasite has a harmful effect on its host because it feeds on the host’s blood and tissues. In some cases the parasite can cause disease in the host.

62. ANS:
Mechanical digestion physically breaks down food into smaller particles by crushing or breaking it. Chemical digestion uses enzymes to release nutrients from the food particles.

These teeth are adapted for a carnivorous diet, for cutting and slicing meat into small pieces.

If the teeth have sharp, pointed edges that can slice, hold, and tear meat, the animal is most likely a carnivore. If the molars have flattened surfaces, the animal most likely is a herbivore.

It needs to be moist, have a large surface area, and be selectively permeable to oxygen and carbon dioxide.

The earthworm’s skin will dry out if it remains exposed to air. If its skin dries out, oxygen and carbon dioxide will not be able to diffuse across it. The earthworm will die from lack of oxygen.
70. **ANS:**
The grasshopper has an open circulatory system, because the blood vessels have open ends. They are not closed loops.

**PTS:** 1  **DIF:** L2  **REF:** p. 791
**OBJ:** 27.3.1 Compare open and closed circulatory systems.  **STA:** UT.BIO.3.1.d | UT.BIO.3.2.e
**BLM:** analysis

71. **ANS:**
The partition keeps oxygen-rich blood from remixing with oxygen-poor blood before it is pumped out to the body. It transforms one pump into two parallel pumps.

**PTS:** 1  **DIF:** L2  **REF:** p. 793
**OBJ:** 27.3.2 Compare patterns of circulation in vertebrates.  **STA:** UT.BIO.3.1.d | UT.BIO.3.2.e
**BLM:** comprehension

72. **ANS:**
An excretory system eliminates toxic (nitrogenous) wastes and maintains water balance.

**PTS:** 1  **DIF:** L2  **REF:** p. 794 | p. 795
**OBJ:** 27.4.1 Describe the methods animals use to manage nitrogenous wastes.  **STA:** UT.BIO.3.1.d | UT.BIO.3.2.e
**BLM:** comprehension

73. **ANS:**
It actively excretes salt across its gills. It drinks. It produces very small amounts of concentrated urine.

**PTS:** 1  **DIF:** L1  **REF:** p. 796
**OBJ:** 27.4.2 Explain how aquatic animals eliminate wastes.  **STA:** UT.BIO.3.1.d | UT.BIO.3.2.e
**BLM:** comprehension

74. **ANS:**
Both structures are responsible for filtering wastes from bodily fluids and excreting the wastes as urine.

**PTS:** 1  **DIF:** L2  **REF:** p. 797
**OBJ:** 27.4.3 Explain how land animals eliminate wastes.  **STA:** UT.BIO.3.1.d | UT.BIO.3.2.e
**BLM:** analysis

75. **ANS:**
The excretory systems of animals that excrete uric acid all empty into the gut, while the systems of animals that secrete urine have a separate opening or openings to the outside of the animal’s body.

**PTS:** 1  **DIF:** L3  **REF:** p. 797
**OBJ:** 27.4.3 Explain how land animals eliminate wastes.  **STA:** UT.BIO.3.1.d | UT.BIO.3.2.e
**BLM:** analysis

76. **ANS:**
It moves from sensory neurons in your finger to one or more interneurons to motor neurons in your finger muscle.

**PTS:** 1  **DIF:** L2  **REF:** p. 808 | p. 809
**OBJ:** 28.1.1 Describe how animals respond to stimuli.  **STA:** UT.BIO.3.1.d | UT.BIO.3.2.e
**BLM:** synthesis

77. **ANS:**
78. **ANS:**

taste, hearing, smell, vision

79. **ANS:**
The eyes of all three types of animals can detect color.

80. **ANS:**
A hydrostatic skeleton relies on muscles and water instead of a hard substance such as chitin, bone, or cartilage.

81. **ANS:**
The tendon is attached on the outside of the bone.

82. **ANS:**
The joint limb would be unable to bend.

83. **ANS:**
In parthenogenesis, an unfertilized egg (gamete) develops into an embryo, but in other forms of asexual reproduction the offspring develops from part of the parent’s body.

84. **ANS:**
Female aquatic invertebrates can take in sperm from the surrounding water. In arthropods, the male can deposit sperm directly inside the female.
85. **ANS:**
The figure shows complete metamorphosis.

- **PTS:** 1  
- **DIF:** L1  
- **REF:** p. 823  
- **OBJ:** 28.3.3 Describe the different patterns of embryo development in animals.  
- **STA:** UT.BIO.5.3.b  
- **BLM:** application

86. **ANS:**
A caterpillar is a type of larva. Larvae do not resemble adult insects.

- **PTS:** 1  
- **DIF:** L2  
- **REF:** p. 823  
- **OBJ:** 28.3.3 Describe the different patterns of embryo development in animals.  
- **STA:** UT.BIO.5.3.b  
- **BLM:** application

87. **ANS:**
chorion

- **PTS:** 1  
- **DIF:** L1  
- **REF:** p. 825  
- **OBJ:** 28.3.4 Explain how terrestrial vertebrates are adapted to reproduction on land.  
- **STA:** UT.BIO.5.3.b  
- **BLM:** comprehension

88. **ANS:**
If the immune system cannot tell the difference, it might attack the body’s own cells.

- **PTS:** 1  
- **DIF:** L3  
- **REF:** p. 828  
- **OBJ:** 28.4.1 Explain how homeostasis is maintained in animals.  
- **STA:** UT.BIO.3.2.b  
- **BLM:** application

89. **ANS:**
The student should hypothesize that the fly is an ectotherm, because if it were an endotherm it would probably have been active before the sun warmed up the window.

- **PTS:** 1  
- **DIF:** L2  
- **REF:** p. 829  
- **OBJ:** 28.4.2 Describe the importance of body temperature control in animals.  
- **STA:** UT.BIO.3.2.b  
- **BLM:** evaluation

90. **ANS:**
Feathers are a form of insulation, which helps an endotherm maintain a constant body temperature.

- **PTS:** 1  
- **DIF:** L3  
- **REF:** p. 829 | p. 830  
- **OBJ:** 28.4.2 Describe the importance of body temperature control in animals.  
- **STA:** UT.BIO.3.2.b  
- **BLM:** analysis

**OTHER**

91. **ANS:**
a carnivore

- **PTS:** 1  
- **DIF:** L2  
- **REF:** p. 782  
- **OBJ:** 27.1.1 Describe the different ways animals get food.  
- **STA:** UT.BIO.1.3.a  
- **BLM:** analysis

92. **ANS:**
the sponge

- **PTS:** 1  
- **DIF:** L1  
- **REF:** p. 784
OBJ: 27.1.2 Explain how digestion occurs in different animals.

STA: UT.BIO.3.1.a | UT.BIO.3.1.b | UT.BIO.3.1.c

BLM: comprehension

93. ANS:
The bird uses its gizzard to grind seeds.

PTS: 1  DIF: L2  REF: p. 785

OBJ: 27.1.2 Explain how digestion occurs in different animals.

STA: UT.BIO.3.1.a | UT.BIO.3.1.b | UT.BIO.3.1.c

BLM: application

94. ANS:
The sponge and bird have separate openings through which food enters and wastes are eliminated, so food and wastes flow through both animals in one direction. The cnidarian has a single opening that serves as both a mouth and anus.

PTS: 1  DIF: L3  REF: p. 784

OBJ: 27.1.2 Explain how digestion occurs in different animals.

STA: UT.BIO.3.1.a | UT.BIO.3.1.b | UT.BIO.3.1.c

BLM: synthesis

95. ANS:
The crop would allow birds to “eat” while flying, rather than stopping for meals. This way they can keep their bodies supplied with energy and cover more distance before stopping to rest and feed.

PTS: 1  DIF: L3  REF: p. 785

OBJ: 27.1.2 Explain how digestion occurs in different animals.

STA: UT.BIO.3.1.a | UT.BIO.3.1.b | UT.BIO.3.1.c

BLM: evaluation

96. ANS:
kidney

PTS: 1  DIF: L1  REF: p. 795 | p. 796

OBJ: 27.4.1 Describe the methods animals use to manage nitrogenous wastes.

STA: UT.BIO.3.1.d | UT.BIO.3.2.e

BLM: application

97. ANS:
The fish in the top row has a greater salt concentration than the water that it is in, because its body has a higher concentration of salt than fresh water does.

PTS: 1  DIF: L1  REF: p. 796

OBJ: 27.4.2 Explain how aquatic animals eliminate wastes.

STA: UT.BIO.3.1.d | UT.BIO.3.2.e

BLM: analysis

98. ANS:
The fish drink less water and gain water through osmosis as in B.

PTS: 1  DIF: L2  REF: p. 796

OBJ: 27.4.2 Explain how aquatic animals eliminate wastes.

STA: UT.BIO.3.1.d | UT.BIO.3.2.e

BLM: evaluation

99. ANS:
Because the fish’s body has a lower concentration of salt than the surrounding water, it absorbs salt and loses water by osmosis.

PTS: 1  DIF: L2  REF: p. 796

OBJ: 27.4.2 Explain how aquatic animals eliminate wastes.

STA: UT.BIO.3.1.d | UT.BIO.3.2.e

BLM: analysis

100. ANS:
The fish stops drinking water and excretes excess water in very dilute urine.

PTS: 1  DIF: L3  REF: p. 796
OBJ: 27.4.2 Explain how aquatic animals eliminate wastes.  STA: UT.BIO.3.1.d | UT.BIO.3.2.e
BLM: evaluation

101. ANS:
Both systems are closed circulatory systems, because the blood is traveling through closed loops of blood vessels. There are no sinuses or open blood vessels present.

PTS: 1  DIF: L1  REF: p. 792
OBJ: 27.3.1 Compare open and closed circulatory systems.  STA: UT.BIO.3.1.d | UT.BIO.3.2.e
BLM: application

102. ANS:
Vertebrates with gills; the art shows gill capillaries and one heart in a single-loop circulatory system

PTS: 1  DIF: L2  REF: p. 792
OBJ: 27.3.2 Compare patterns of circulation in vertebrates.  STA: UT.BIO.3.1.d | UT.BIO.3.2.e
BLM: application

103. ANS:
You would find this system in a terrestrial vertebrate, because invertebrates do not use lungs for respiration.

PTS: 1  DIF: L1  REF: p. 792
OBJ: 27.3.2 Compare patterns of circulation in vertebrates.  STA: UT.BIO.3.1.d | UT.BIO.3.2.e
BLM: analysis

104. ANS:
Oxygen-poor blood goes to the lungs (lung capillaries) to pick up oxygen and get rid of carbon dioxide.

PTS: 1  DIF: L3  REF: p. 792
OBJ: 27.3.2 Compare patterns of circulation in vertebrates.  STA: UT.BIO.3.1.d | UT.BIO.3.2.e
BLM: synthesis

105. ANS:
The double-loop system is better able to pump blood through the more complex circulatory system of mammals. This is important because many mammals are larger than fish, and have a greater need for oxygen to maintain their metabolic rate because of increased activity and the need to maintain their body temperature.

PTS: 1  DIF: L3  REF: p. 792 | p. 793
OBJ: 27.3.2 Compare patterns of circulation in vertebrates.  STA: UT.BIO.3.1.d | UT.BIO.3.2.e
BLM: evaluation

106. ANS:
sexual reproduction

PTS: 1  DIF: L1  REF: p. 821
OBJ: 28.3.1 Compare asexual and sexual reproduction.  STA: UT.BIO.4.1.b
BLM: analysis

107. ANS:
The female and male medusas are diploid (2N), and the sperm and egg each are haploid (N).

PTS: 1  DIF: L1  REF: p. 821
OBJ: 28.3.1 Compare asexual and sexual reproduction.  STA: UT.BIO.4.1.b
BLM: analysis
108. ANS:
External fertilization; this part of a jellyfish’s reproductive cycle is most likely to occur when the release of eggs and sperm can be synchronized, such as during a particular tide, moon phase, or season.

PTS: 1   DIF: L2   REF: p. 823
OBJ: 28.3.2 Contrast internal and external fertilization.   STA: UT.BIO.4.1.a
BLM: synthesis

109. ANS:
The offspring of the medusas have a mix of genes from both parents, while the offspring of the polyp are genetically identical to the parent. In neither case do the offspring resemble the parent—the medusas’ offspring go through a larval stage, and then become polyps, neither of which resemble the parent medusas. The newly produced medusas do not resemble the polyp parent, either.

PTS: 1   DIF: L3   REF: p. 820 | p. 823
OBJ: 28.3.3 Describe the different patterns of embryo development in animals.
STA: UT.BIO.5.3.b   BLM: synthesis

110. ANS:
The organism goes through metamorphosis during the sexual part of its reproductive cycle. The larval stage changes into a mature polyp, which does not resemble the larva.

PTS: 1   DIF: L3   REF: p. 823
OBJ: 28.3.3 Describe the different patterns of embryo development in animals.
STA: UT.BIO.5.3.b   BLM: synthesis

111. ANS:
reptiles, birds, and a few mammals

PTS: 1   DIF: L1   REF: p. 825
OBJ: 28.3.4 Explain how terrestrial vertebrates are adapted to reproduction on land.
STA: UT.BIO.5.3.b   BLM: comprehension

112. ANS:
Chorion

PTS: 1   DIF: L1   REF: p. 825
OBJ: 28.3.4 Explain how terrestrial vertebrates are adapted to reproduction on land.
STA: UT.BIO.5.3.b   BLM: analysis

113. ANS:
The embryo develops in a fluid-filled sac called the amnion.

PTS: 1   DIF: L2   REF: p. 825
OBJ: 28.3.4 Explain how terrestrial vertebrates are adapted to reproduction on land.
STA: UT.BIO.5.3.b   BLM: application

114. ANS:
The shell of an amniotic egg is selectively permeable to oxygen and carbon dioxide, but unlike a respiratory membrane it is not moist—in fact, the shell is waterproof.

PTS: 1   DIF: L2   REF: p. 825
OBJ: 28.3.4 Explain how terrestrial vertebrates are adapted to reproduction on land.
STA: UT.BIO.5.3.b   BLM: synthesis

115. ANS:
The amniotic egg is attached to the embryo through a circulatory system, and it provides the embryo with a way to obtain nutrients, exchange gases, and remove wastes. It also gives the embryo a favorable environment in which to grow.

PTS: 1 DIF: L3 REF: p. 825 | p. 827
OBJ: 28.4.1 Explain how homeostasis is maintained in animals.
STA: UT.BIO.3.2.b BLM: synthesis

ANS:
bony fish, reptiles, and amphibians

PTS: 1 DIF: L2 REF: p. 811
OBJ: 28.1.2 Summarize the trends in the evolution of nervous systems in animals.
STA: UT.BIO.3.1.d | UT.BIO.3.2.e BLM: analysis

ANS:
Medulla oblongata

PTS: 1 DIF: L1 REF: p. 811
OBJ: 28.1.2 Summarize the trends in the evolution of nervous systems in animals.
STA: UT.BIO.3.1.d | UT.BIO.3.2.e BLM: comprehension

ANS:
The cerebrum gets larger, and it gets more wrinkled. The changes are important because they mean that the surface area of the cerebrum is increasing. Greater surface area indicates a greater number of interneurons, which means that more information can be processed and that behaviors can be more complex.

PTS: 1 DIF: L3 REF: p. 811 | p. 809
OBJ: 28.1.2 Summarize the trends in the evolution of nervous systems in animals.
STA: UT.BIO.3.1.d | UT.BIO.3.2.e BLM: analysis

ANS:
The olfactory bulbs would probably be highly developed and large compared to the optic lobes. The optic lobes would probably be quite small in comparison.

PTS: 1 DIF: L2 REF: p. 811
OBJ: 28.1.2 Summarize the trends in the evolution of nervous systems in animals.
STA: UT.BIO.3.1.d | UT.BIO.3.2.e BLM: evaluation

ANS:
The cerebellum is responsible for balance and movement. Birds and mammals have a greater need to maintain balance than fish, reptiles or amphibians. They perform more complex movements and often are in situations where balance is extremely important. For example, birds balance on small twigs and wires, often in windy conditions. Balance is important in predatory mammals such as the big cats, who have to catch fast and agile prey.

PTS: 1 DIF: L3 REF: p. 811
OBJ: 28.1.2 Summarize the trends in the evolution of nervous systems in animals.
STA: UT.BIO.3.1.d | UT.BIO.3.2.e BLM: synthesis

ESSAY

ANS:
Cows benefit from the microorganisms breaking down cellulose into nutrients the cows can use for growth and energy. The microorganisms benefit from having food supplied to them by the cows and also by having a place to live. The relationship is mutualism.

PTS: 1 DIF: L2 REF: p. 783
OBJ: 27.1.1 Describe the different ways animals get food. STA: UT.BIO.1.3.a
BLM: synthesis

122. ANS:
These mouthparts would not work for a lion because a lion needs to be able to grip and hold its prey. The lion also needs to be able to cut and chew through the prey’s skin and muscles as it eats. This requires sharp teeth that can slice the meat into smaller pieces. A dental pad would not give lions a secure grip on their prey and would not be able to cut through the prey’s skin and muscles.

PTS: 1 DIF: L3 REF: p. 785 | p. 786
OBJ: 27.1.3 Describe how mouthparts are adapted for an animal's diet.
STA: UT.BIO.3.1.a | UT.BIO.3.1.d | UT.BIO.3.2.e BLM: evaluation

123. ANS:
Respiratory membranes need to be thin and have a large surface area so that gases can diffuse across them easily and efficiently. If the membrane were thick, it would probably be harder for gases to diffuse easily through the membrane. This might make it more difficult for animals to obtain oxygen and release carbon dioxide.

PTS: 1 DIF: L2 REF: p. 787
OBJ: 27.2.1 Describe the characteristics of respiratory structures that all animals share.
STA: UT.BIO.3.1.d | UT.BIO.3.2.e BLM: synthesis

124. ANS:
The fish was pumping water over its gills so that oxygen could diffuse from the water into the blood across the membranes of the gill filaments and so carbon dioxide could diffuse from the blood into the water. If the fish stopped pumping water over its gills, it would get less oxygen than it needed, and might suffocate. Also, since the gills have excretory functions, the fish might be unable to maintain its proper water balance.

PTS: 1 DIF: L3 REF: p. 788 | p. 796
OBJ: 27.2.2 Explain how aquatic animals breathe. STA: UT.BIO.3.1.d | UT.BIO.3.2.e BLM: evaluation

125. ANS:
The amphibian lung is the simplest lung, because it is a simple sac with ridges that increase the surface area of the respiratory membranes. The reptile lung is more complicated, and is divided into chambers to increase the surface area. The most complicated lung is the mammalian lung, which is large and has many branches in the airways. The lung is full of air sacs called alveoli, giving it the greatest surface area of the three types of lung. This is necessary because the mammal has the greatest metabolic rate of the three animals and needs much more oxygen to maintain that rate.

PTS: 1 DIF: L3 REF: p. 790
OBJ: 27.2.3 Identify the respiratory structures that enable land animals to breathe.
STA: UT.BIO.3.1.d | UT.BIO.3.2.e BLM: synthesis

126. ANS:
System A is an open circulatory system. System B is a closed circulatory system. The closed circulatory system is more efficient at moving oxygen to the tissues because it the heart pumps blood through a closed system, which helps maintain a higher blood pressure than an open system.
127. ANS: Water is needed to excrete nitrogenous wastes, but animals need to keep the amount of the water in their bodies at the correct level. This means that animals need to eliminate excess water but avoid eliminating too much water while still getting rid of the nitrogenous wastes. Urea is more soluble in water than uric acid, so animals that convert ammonia to uric acid excrete less water than animals that convert ammonia to urea.

128. ANS: In the ocean, the bodies of the salmon have a lower salt concentration than the water that surrounds them. This means that they absorb salt by diffusion, so they drink a lot of water to balance the salt, and they excrete very concentrated urine to conserve water. They also excrete excess salt back into the ocean. When they move into fresh water, the salt concentration of their bodies is greater than the concentration in the water. So they absorb water by osmosis. They stop drinking water, and they excrete large amounts of dilute urine. They also actively pump salt inward across their gills because salt is diffusing out of their bodies.

129. ANS: Saltwater clams and mussels are marine invertebrates, so their body fluids have water and salt concentrations similar to seawater. If they are put into fresh water, they will most likely absorb water faster than they can eliminate it because their body systems are adapted to a saltwater environment. This would prevent them from maintaining homeostasis.

130. ANS: Urine contains urea, which requires water for excretion. In a desert environment, an animal that excretes urine instead of uric acid has to work harder to maintain water balance. Desert animals can overcome this disadvantage by excreting highly concentrated urine and absorbing as much water as possible from their feces.

131. ANS: Stimuli are information from an animal’s environment that make an animal react. Sensory neurons are the nerve cells that detect this information. An animal must have sensory neurons that can detect specific stimuli in order to react to those stimuli. This means that the birds and insects that can see ultraviolet light have sensory neurons that are specific for ultraviolet light in their eyes. Since humans cannot see ultraviolet light, this means that humans do not have sensory neurons for ultraviolet light in their eyes.
The more cephalized an animal is, the more complex its nervous system is, and a complex nervous system is capable of processing more sensory stimuli. In highly cephalized animals, sensory neurons are organized into organs such as eyes, ears, and noses. These animals have evolved complex nervous systems capable of processing all the information detected by these varied sense organs and necessary to develop responses to widely varied stimuli.

The three types of skeletons are hydrostatic skeletons, exoskeletons, and endoskeletons. All three skeletons provide structural support for animals. However, only the hydrostatic skeleton can cause drastic changes in the shape of the animal’s body. It is also the only skeleton that relies on fluid to control movement and provide support, and does not need joints to provide flexibility. Both exoskeletons and endoskeletons are rigid, jointed skeletons. Exoskeletons are external and must be shed by the animal for it to be able to grow, while an endoskeleton is internal and can grow with the animal. Exoskeletons are made of a protein called chitin or of calcium carbonate, but endoskeletons are made of calcified plates, cartilage, or a combination of bones and cartilage. Unlike hydrostatic skeletons, which use contractile cells to control movement, exoskeletons and endoskeletons use muscles that are usually arranged in opposing pairs or groups. Both endoskeletons and exoskeletons have joints and move when pairs or groups of muscles pull across the joints in different directions.

In image A, the flexor muscle on the back of the leg contracts, pulling on the back of the lower leg. This causes the knee joint to flex and draws the lower leg back. In image B, the extensor on the front of the leg contracts, pulling on the front of the lower leg. This causes the knee to straighten and pulls the lower leg forward, causing the foot to strike the soccer ball. During each motion, the opposite muscle in the muscle pair relaxes as its partner contracts.

A hermaphrodite is an animal that is either both male and female at the same time, or changes from one sex to another during its lifetime. If a species is the first type of hermaphrodite, individuals would never face a shortage of either males or females—any other member of the species is always a potential mate. This availability is especially important if the individuals in the species live alone instead of in groups or colonies. If a species tends to live in groups or colonies, then either type of hermaphrodite would increase the chances of there always being an adequate number of mates available within the group.
External fertilization is most likely occurring, because the crabs are all going to the sea at the same time, and mating occurs at high tide during a specific season. This evidence suggests that the crabs are synchronizing their release of gametes, a characteristic of external fertilization. Since the baby crabs all return across the island in a massive group, this also supports the idea that the crabs’ mating is synchronized, and that fertilization is external.

PTS: 1  DIF: L3  REF: p. 822
OBJ: 28.3.2 Contrast internal and external fertilization.  STA: UT.BIO.4.1.a
BLM: evaluation

137. ANS:
Metamorphosis in both groups of animals results in change between the larval form of the animal and the adult form, and is regulated by hormones. In arthropods, metamorphosis can be complete or incomplete. In complete metamorphosis, the adult arthropod looks completely different from the larval stage. In incomplete metamorphosis, the young are called nymphs and look more like the adults. By contrast, metamorphosis in amphibians would be considered only complete metamorphosis, because the larvae not only look different from the adults but are aquatic, while the adults are terrestrial.

PTS: 1  DIF: L3  REF: p. 824
OBJ: 28.3.3 Describe the different patterns of embryo development in animals.
STA: UT.BIO.5.3.b  BLM: synthesis

138. ANS:
The echidna and kangaroo are both mammals, meaning they produce milk for their young. Both have pouches and have embryos that do much of their developing in the pouch. However, the echidna is oviparous and the kangaroo is viviparous. Also, since monotremes secrete milk from the skin on their stomachs and kangaroos have nipples in their pouches, the baby echidnas will not attach to a nipple while they are maturing in their mother’s pouch.

PTS: 1  DIF: L3  REF: p. 822 | p. 825 | p. 826
OBJ: 28.3.4 Explain how terrestrial vertebrates are adapted to reproduction on land.
STA: UT.BIO.5.3.b  BLM: synthesis

139. ANS:
Endocrine glands produce hormones, which are chemicals that regulate many body activities in animals. In insects, they control growth, development, and metamorphosis. In mammals, they regulate growth, development, and reproduction, as well as the way the body stores and mobilizes energy. They also are responsible for water balance and regulating the amount of calcium in bones. Maintaining an adequate amount of energy, calcium, and water balance are all part of maintaining homeostasis.

PTS: 1  DIF: L2  REF: p. 828
OBJ: 28.4.1 Explain how homeostasis is maintained in animals.
STA: UT.BIO.3.2.b  BLM: synthesis

140. ANS:
The lizard is an ectotherm, and the dog is an endotherm. The lizard had to move out of the sun in order to reduce its body temperature by letting the excess heat escape into its environment. The dog was able to stay in place and reduce its body temperature by panting, because the dog’s body has the ability to reduce its body temperature by combining panting with controlling its own heat production.

PTS: 1  DIF: L2  REF: p. 829
OBJ: 28.4.2 Describe the importance of body temperature control in animals.
STA: UT.BIO.3.2.b  BLM: application