Animals #1 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. All animals are heterotrophs. __________________________
____ 2. Animal cells lack cell membranes. __________________________
____ 3. More than 95% of animals are invertebrates. __________________________
____ 4. Worms and insects are both vertebrates. __________________________
____ 5. The notochord in a chordate embryo has nerves branching from it at intervals. __________________________
____ 6. Feedback inhibition helps to maintain homeostasis. __________________________
____ 7. Many small aquatic animals rely on diffusion to transport oxygen, nutrients, and waste products into and out of their cells. __________________________
____ 8. An animal species that has evolved the adaptation of changing color with the seasons likely produces gametes with diploid genes. __________________________
____ 9. The circulatory system delivers metabolic wastes to the excretory system for processing and elimination. __________________________
____ 10. Animals rely on positive feedback mechanisms to maintain homeostasis. __________________________
____ 11. Biologists have hypothesized that echinoderms are closely related to chordates because both groups are deuterostomes. __________________________
____ 12. The hollow nerve cord develops from the endoderm.

Figure 25–7

____ 13. Study the illustration in Figure 25–7. A lobster is considered bilaterally symmetrical because its right and left sides are mirror images of each other.
14. All vertebrates are acoelomates.
15. The ventral side of an animal is its upper side.
16. Animals with skeletons were more numerous in the Cambrian Period than in earlier periods.

17. Look at the fossil illustration in Figure 26–4 above. This animal most likely evolved during or after the Cambrian Explosion, because it has identifiable appendages.

18. Annelids are a common plant parasite that are more closely related to arthropods than mollusks.

19. A cnidarian has tube feet powered by a water vascular system that it uses to move around and grasp prey.

20. The notochord is a supporting structure that is found only in chordates.

21. The skeletons of the earliest known vertebrates were made of bone.

22. The simplest living animals to have all four chordate characteristics are the larvae of frogs.

23. In a cladogram of modern chordates, endothermy is the adaptation that separates reptiles, birds, and mammals from other chordate groups.

24. A primate’s opposable vision is useful when judging the distance between branches.

25. Primates do not need claws for climbing because they can use their fingers and toes to grip tree trunks and branches.

26. The long, flexible arms of Old World monkeys make them well-suited for living in trees.

27. Primates that have a bowl-shaped pelvis usually walk on four legs.
28. A hominine can use both hands to carry an object from one place to another because it does not need its hands for locomotion.

29. Cro Magnons were an early group of Homo habilis that created elaborate tools from bones and antlers.

30. Members of the genus Homo used tools.

Completion
Complete each statement.

31. Animal bodies are ________________, which means that they are composed of many cells.

32. All animal cells contain a nucleus and membrane-bound ________________.

33. Animals with backbones are called ________________.

34. Unlike a vertebrate chordate, a nonvertebrate chordate adult lacks ________________.

35. ________________ are not considered a clade because the organisms all lack a particular characteristic instead of sharing one.

36. Look at the illustration in Figure 25–8. In vertebrates, the system responsible for moving materials among the systems shown in the figure above is the ________________ system.

37. Animals gather information using special cells called ________________.
38. The essential functions of an animal are necessary to maintain ____________________.

39. Sexual reproduction helps maintain __________________ diversity in populations.

40. The front end of an organism is the __________________ end.

41. Depending on the phylum, the ____________________ develops into either the mouth or the anus of an animal.

42. The fact that appendages appear in several different vertebrate and invertebrate phyla indicates that the formation of ______________________ has evolved more than once.

43. ______________ occurs when segments specialize and fuse during development.

44. The ____________________ of animals is based on scientists’ current understanding of the evolutionary history of living species.

45. Different species within a phylum all have the same basic ________________.

46. ________________ fossils are tracks and burrows made by animals whose bodies were not fossilized.

47. One of the differences between Cambrian animals and pre-Cambrian animals was the appearance of __________________ such as antennae as Cambrian animals evolved.

48. ________________ are a class of invertebrates that exhibit three germ layers, cephalization, and bilateral symmetry, but do not have coeloms.

49. Although they are radially symmetrical, echinoderms are more closely related to a human than to a jellyfish because they are ________________.

50. The skull and skeletal structures of the earliest vertebrate, *Myllokunmingia*, are thought to have been made of ________________.

51. The ancient chordates are thought to be most closely related to echinoderms because the embryos of chordates and echinoderms are ________________.

52. Members of the chordate family tree share a common ________________ ancestor.

53. An important adaptation in amphibians was the development of ________________ to keep their skin moist when exposed to air.

54. Primates can display more complex behaviors than many other mammals because their brains have a well-developed ________________.

55. Langurs and macaques are examples of ________________ monkeys.
56. Study the cladogram in Figure 26–5 above. A paleontologist would place a node for prehensile tails on the branch leading to ____________________.

57. Primates that walk on two feet use ____________________ locomotion.

58. Members of the species Homo ____________________ flourished in Europe from 200,000 to about 28,000 to 24,000 years ago.

59. The first hominine in the genus Homo was named Homo habilis because evidence indicates that members of the species used ____________________.

60. Species of Homo ____________________ found in Java suggest that this species of hominine spread rapidly after leaving Africa.

**Short Answer**

61. What two fundamental characteristics distinguish animals from plants?

62. What four characteristics are shared by both sponges and humans?

63. What is a heterotroph?

64. How are chordates and vertebrates related?
65. A biologist discovers a new species of animal. It does not have a notochord, but it does have a backbone. Can she classify it as a chordate? Explain your answer.

66. What is the purpose of a notochord?

67. What is the purpose of feedback inhibition?

68. Why don’t some small aquatic animals need a circulatory system?

69. The graph in Figure 25–9 above compares an animal’s body temperature to the outside temperature during the day. How does this graph illustrate that the animal’s body is maintaining homeostasis?

70. What is bilateral symmetry?

71. What is an advantage of an animal with bilateral symmetry having sense organs and nerve cells concentrated at the anterior end of the body?

72. What are some characteristics of segmented animals?

73. What determines whether or not a body system is likely to remain in a phylum over the course of evolution?

74. What are six characteristics of the human body plan?

75. Why do you think that biologists use both the embryological development and the adult body plans to classify an animal?

76. Why are animal fossils more abundant from the Cambrian Period than from earlier periods?

77. What are trochophores? Why are they important?
78. Identify one way in which cnidarians and echinoderms differ from each other.

79. Ancient chordates are related to the ancestors of which group of invertebrates?

80. The illustration in Figure 26–6 above shows *Pikaia*, an early chordate. *Pikaia* was originally thought to be a worm. What features shown in the illustration above led scientists to reclassify it as a chordate?

81. What happened to the dinosaurs at the end of the Cretaceous Period?

82. A friend comes home from the pet store with a new pet that he says is a salamander. When you touch its back, the skin feels dry and scaly, so you tell your friend that his new pet is actually a lizard, not a salamander. Explain your reasoning.

83. Why is binocular vision important to a primate that moves through the branches of trees?

84. What adaptation of primates makes it possible for a gibbon to swing through the trees using its arms?

85. What geological force caused anthropoids to split into two groups 45 million years ago?

86. What is the difference between anthropoids and hominoids?

87. Paleontologist Stephen Jay Gould has stated that “mankind stood up first and got smart later.” What evidence supports that statement?

88. The fossil skull of *Sahelanthropus* has the broad face characteristic of hominines, but it has a brain the size of a chimpanzee’s. As a result, scientists have been unable to classify this fossil. Name two other pieces of fossil evidence that could help scientists classify *Sahelanthropus* as a hominine.

**Migration of Homo sapiens**
Figure 26–7

89. Study the map in Figure 26–7 above. Does this map illustrate the “out-of-Africa” model of Homo sapiens evolution or the multiregional model? Explain your answer.

90. Suppose you uncovered some hominine fossils and tools from a rock layer dating back about 26,000 years. How could you use the tools to determine whether the fossils most likely belonged to Homo neanderthalensis or Homo sapiens?

<table>
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<td>Present</td>
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<td>Absent (as adults)</td>
<td>Present</td>
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</table>

**Figure 25–10**

91. **Interpret Tables** According to Figure 25–10, which phylum has specialized cells and tissues, but does not have organs?

92. **Interpret Tables** Echinoderms are more closely related to chordates than to arthropods. What information in Figure 25–10 supports this statement?

93. **Infer** According to Figure 25–10, what other characteristic is shared by all phyla that have specialized cells, tissues, and organs? What conclusion can you draw about the relationship between this characteristic and organ development?

94. **Interpret Tables** An unusual worm is discovered in your schoolyard. Your science teacher determines that it is bilaterally symmetrical but cannot determine whether the worm is segmented. Based on the information in Figure 25–10, what other characteristic could your teacher use to determine what phylum the worm belongs to? Why?

95. **Form a Hypothesis** Based on the information in Figure 25–10, what hypothesis could you form about young echinoderms?

The cladogram below shows animal phyla in order of increasing complexity, along with some animal body plan characteristics.
96. **Interpret Visuals** Which is the earliest phylum shown on the cladogram in Figure 25–11 to have a characteristic common to all animals? What is the characteristic?

97. **Interpret Visuals** Examine Figure 25–11. Are most of the phyla listed on the cladogram vertebrate or invertebrate phyla? Explain.

98. **Interpret Visuals** Which is the first phylum shown in the cladogram in Figure 25–11 to have bilateral symmetry? How do you know?

99. **Compare and Contrast** According to Figure 25–11, which characteristics are shared by cnidarians and echinoderms? Which characteristics are different? Explain.

100. **Pose Questions** Ask two questions that could be answered using Figure 25–11. Be sure to provide answers.
101. **Interpret Visuals** Study Figure 25–12. Which tissue will become the digestive system in both types of animals?

102. **Interpret Visuals** Which structure in Figure 25–12 represents the early stages of a protostome?

103. **Interpret Visuals** Look at Figure 25–12. Explain the steps of embryological development that are shown in structures A, B, and D. Does this series of steps illustrate the development of a protostome or a deuterostome?

104. **Predict** The final step of embryological development shown in Figure 25–12 is the formation of the tube through the center of the embryo. What organ system will this tube become?

105. **Predict** In Figure 25–12, which structure—D or E—would you expect to develop into an invertebrate with bilateral symmetry?
106. **Apply Concepts** What type of symmetry is exhibited by animal B in Figure 26–8?

107. **Compare and Contrast** How are the two animals in Figure 26–8 similar? How are they different?

108. **Infer** Which invertebrate in Figure 26–8 is likely to have lived during, but not before, the Cambrian Period? Explain your reasoning.

109. **Compare and Contrast** What phylum of invertebrates living today most closely resembles invertebrate A in Figure 26–8? Explain.

110. **Infer** Figure 26–8 shows artists’ conceptions of two extinct invertebrates from different periods in Earth’s history. Which invertebrate is representative of animals that lived before the Cambrian Period? Explain your reasoning.

**USING SCIENCE SKILLS**

111. **Interpret Visuals** According to Figure 26–9, which characteristic do birds and mammals share?

112. **Interpret Visuals** According to Figure 26–9, which group was the first one to have true bones?

113. **Interpret Visuals** Use Figure 26–9 to identify the two characteristics that were required for animals to move from aquatic environments to land. Why were these characteristics necessary?
114. **Classify** The *Tiktaalik* fossil found in Canada had fins with wrist bones. It also had both lungs and gills. According to Figure 26–9, there is no living group of vertebrates that has this combination of characteristics. If this animal were discovered alive today, how might you revise the cladogram of chordates to include it?

115. **Interpret Visuals** According to Figure 26–9, what are the major differences between jawless fishes and cartilaginous fishes?

Figure 26–10 illustrates the differences between the skulls and brain volumes of three extinct hominines.

![Figure 26–10](image)

116. **Infer** On the basis of the skulls shown in Figure 26–10, what can you infer about the primate features that these three species possessed?

117. **Infer** In each drawing in Figure 26–10, the shaded area inside the skull indicates the size of the brain. What does the relative size of the brain in these species suggest about the complexity of behavior that each species was capable of? Explain your reasoning.

118. **Apply Concepts** Rank the species shown in Figure 26–10 in order according to when they first appeared.

119. **Compare and Contrast** Compare the species shown in Figure 26–10 in terms of their relatedness to *Homo sapiens*.

120. **Infer** Study Figure 26–10. Besides the size of the brain area, which features do you think paleontologists use to identify hominine fossils? Why?

**Essay**

121. Worms, insects, birds, and dogs are all grouped together in Kingdom Animalia. Why do scientists place such diverse organisms in the same group?

122. Explain how feedback inhibition helps you maintain body temperature.
123. Look at Figure 25–13. Describe the types of information that the cat and the rat are detecting about each other. What do you think each animal will do with this information?

124. Describe the characteristic of bilateral symmetry in animals. How does this body plan help an animal carry out essential functions?

125. Describe several advantages that an animal receives from having a body cavity.

126. Describe the relationships between cells, tissues, organs, and organ systems. Can organs and organ systems have more than one type of cell or tissue? Explain your answer.

127. How is the arrangement of the three germ layers in an embryo related to the arrangement of organ systems and tissues in an adult vertebrate?

128. Relate a sponge’s embryological development to its lack of tissues and organs.

129. Why should scientists consider both the adult body plan of an animal and its pattern of embryological development when classifying an animal? Use an example to support your explanation.

130. Should the development of a more complex body system in vertebrates be considered an improvement over the simpler body systems of invertebrates? Explain your answer.

131. The animals that existed before the Cambrian Period were probably very simple. Describe two ways in which these animals may have obtained nutrients.

132. Suppose you discover a new species of animal larvae and identify the larvae as trochophores. How would you determine whether the species is an annelid or a mollusk?
133. Describe the features you would expect to find in an ancient chordate. What do you think it would look like?

134. Why do you think the Cenozoic Era is usually called the Age of Mammals?

![Figure 26–11](image)

135. Study the cladogram in Figure 26–11 above. Where you would place the following nodes: feather development, shelled egg development, and endothermy? Explain your answer.

136. The broad face of a primate promotes binocular vision. Suppose a monkey was born with an unusually narrow face. Explain how binocular vision works, and how that face structure might affect the monkey’s vision.

137. Compare and contrast New World monkeys and Old World monkeys.

138. Distinguish among the terms anthropoid, hominoid, and hominine.
139. Study the illustrations in Figure 26–12. Identify two features of the primate skeleton that are associated with bipedal locomotion, and contrast these features with their counterparts in a primate that is not bipedal.

140. Does recent evidence give more support to the “out-of-Africa” model or the multiregional model of *Homo sapiens* evolution?
MODIFIED TRUE/FALSE

1. ANS: T  PTS: 1  DIF: L1
   REF: p. 730  OBJ: 25.1.1 List the characteristics that all animals share.
   STA: UT.BIO.5.3.b  BLM: knowledge

2. ANS: F, cell walls  PTS: 1  DIF: L1  REF: p. 730
   OBJ: 25.1.1 List the characteristics that all animals share.
   STA: UT.BIO.5.3.b  BLM: knowledge

3. ANS: T  PTS: 1  DIF: L1
   REF: p. 731  OBJ: 25.1.2 Differentiate between invertebrates and chordates.
   STA: UT.BIO.5.3.b  BLM: comprehension

   OBJ: 25.1.2 Differentiate between invertebrates and chordates.
   STA: UT.BIO.5.3.b  BLM: comprehension

5. ANS: F, hollow nerve cord  PTS: 1  DIF: L2  REF: p. 731
   OBJ: 25.1.2 Differentiate between invertebrates and chordates.
   STA: UT.BIO.5.3.b  BLM: comprehension

6. ANS: T  PTS: 1  DIF: L2
   REF: p. 732 | p. 733
   OBJ: 25.1.3 List and discuss the essential functions that animals perform in order to survive.
   STA: UT.BIO.3.2.b  BLM: application

7. ANS: T  PTS: 1  DIF: L2
   REF: p. 733 | p. 734
   OBJ: 25.1.3 List and discuss the essential functions that animals perform in order to survive.
   STA: UT.BIO.3.2.b  BLM: comprehension

8. ANS: F, haploid  PTS: 1  DIF: L3  REF: p. 735
   OBJ: 25.1.3 List and discuss the essential functions that animals perform in order to survive.
   STA: UT.BIO.3.2.b  BLM: evaluation

9. ANS: T  PTS: 1  DIF: L2
   REF: p. 735
   OBJ: 25.1.3 List and discuss the essential functions that animals perform in order to survive.
   STA: UT.BIO.3.2.b  BLM: comprehension

    OBJ: 25.1.3 List and discuss the essential functions that animals perform in order to survive.
    STA: UT.BIO.3.2.b  BLM: comprehension
11. ANS: T  
PTS: 1  
DIF: L2  
OBJ: 25.2.1 Discuss some trends in animal evolution.  
STA: UT.BIO.5.2.a | UT.BIO.5.3.a  
BLM: comprehension  
REF: p. 739

12. ANS: F, ectoderm  
PTS: 1  
DIF: L3  
OBJ: 25.2.1 Discuss some trends in animal evolution.  
STA: UT.BIO.5.2.a | UT.BIO.5.3.a  
BLM: synthesis  
REF: p. 738

13. ANS: T  
PTS: 1  
DIF: L2  
OBJ: 25.2.1 Discuss some trends in animal evolution.  
STA: UT.BIO.5.2.a | UT.BIO.5.3.a  
BLM: analysis  
REF: p. 738 | p. 739

14. ANS: F, coelomates  
PTS: 1  
DIF: L2  
OBJ: 25.2.1 Discuss some trends in animal evolution.  
STA: UT.BIO.5.2.a | UT.BIO.5.3.a  
BLM: application  
REF: p. 738

15. ANS: F, dorsal  
PTS: 1  
DIF: L1  
OBJ: 25.2.1 Discuss some trends in animal evolution.  
STA: UT.BIO.5.2.a | UT.BIO.5.3.a  
BLM: knowledge  
REF: p. 738

16. ANS: T  
PTS: 1  
DIF: L1  
OBJ: 26.1.1 Explain what fossil evidence indicates about the timing of the evolution of the first animals.  
STA: UT.BIO.5.2.a  
TOP: Foundation Edition  
BLM: knowledge  
REF: p. 753

17. ANS: T  
PTS: 1  
DIF: L3  
OBJ: 26.1.1 Explain what fossil evidence indicates about the timing of the evolution of the first animals.  
STA: UT.BIO.5.2.a  
TOP: Foundation Edition  
BLM: analysis  
REF: p. 753

18. ANS: F  
Nematodes  
Roundworms  
PTS: 1  
DIF: L2  
OBJ: 26.1.2 Interpret the cladogram of invertebrates.  
STA: UT.BIO.5.3.a | UT.BIO.5.3.b | UT.BIO.5.3.c  
BLM: application  
REF: p. 755

19. ANS: F, echinoderm  
PTS: 1  
DIF: L2  
OBJ: 26.1.2 Interpret the cladogram of invertebrates.  
STA: UT.BIO.5.3.a | UT.BIO.5.3.b | UT.BIO.5.3.c  
TOP: Foundation Edition  
BLM: application  
REF: p. 756

20. ANS: T  
PTS: 1  
DIF: L1  
OBJ: 26.2.1 Describe the most ancient chordates.  
STA: UT.BIO.5.3.b  
TOP: Foundation Edition  
BLM: knowledge  
REF: p. 757

21. ANS: F, cartilage
22. **ANS:** F, tunicates

23. **ANS:** F, the amniotic egg

24. **ANS:** F, binocular

25. **ANS:** T

26. **ANS:** F, New World monkeys

27. **ANS:** F, two

28. **ANS:** T

29. **ANS:** F, *sapiens*

30. **ANS:** T

31. **ANS:** multicellular
32. ANS: organelles

33. ANS: vertebrates

34. ANS: vertebrae
   a vertebral column

35. ANS: Invertebrates

36. ANS: circulatory

37. ANS: receptors

38. ANS: homeostasis

39. ANS: genetic

40. ANS: anterior
41. ANS: blastopore

   PTS: 1   DIF: L2   REF: p. 739
   OBJ: 25.2.1 Discuss some trends in animal evolution.   STA: UT.BIO.5.2.a | UT.BIO.5.3.a
   BLM: comprehension

42. ANS: limbs

   PTS: 1   DIF: L3   REF: p. 740
   OBJ: 25.2.1 Discuss some trends in animal evolution.   STA: UT.BIO.5.2.a | UT.BIO.5.3.a
   BLM: application

43. ANS: Cephalization

   PTS: 1   DIF: L2   REF: p. 740
   OBJ: 25.2.1 Discuss some trends in animal evolution.   STA: UT.BIO.5.2.a | UT.BIO.5.3.a
   BLM: comprehension

44. ANS: cladogram

   PTS: 1   DIF: L3   REF: p. 742
   OBJ: 25.2.2 Explain the differences among the animal phyla.   STA: UT.BIO.5.2.a | UT.BIO.5.3.b
   BLM: comprehension

45. ANS: body plan

   PTS: 1   DIF: L2   REF: p. 743
   OBJ: 25.2.2 Explain the differences among the animal phyla.   STA: UT.BIO.5.2.a | UT.BIO.5.3.b
   BLM: comprehension

46. ANS: Trace

   PTS: 1   DIF: L1   REF: p. 752
   OBJ: 26.1.1 Explain what fossil evidence indicates about the timing of the evolution of the first animals.   STA: UT.BIO.5.2.a   TOP: Foundation Edition
   BLM: knowledge

47. ANS: appendages

   PTS: 1   DIF: L2   REF: p. 753
   OBJ: 26.1.1 Explain what fossil evidence indicates about the timing of the evolution of the first animals.   STA: UT.BIO.5.2.a   TOP: Foundation Edition
   BLM: comprehension

48. ANS:
   Flatworms
   Platyhelminthes

   PTS: 1   DIF: L2   REF: p. 755
   OBJ: 26.1.2 Interpret the cladogram of invertebrates.   STA: UT.BIO.5.3.a | UT.BIO.5.3.b | UT.BIO.5.3.c
   BLM: comprehension

49. ANS: deuterostomes

   PTS: 1   DIF: L2   REF: p. 756
   OBJ: 26.1.2 Interpret the cladogram of invertebrates.   STA: UT.BIO.5.3.a | UT.BIO.5.3.b | UT.BIO.5.3.c
   TOP: Foundation Edition
50. ANS: cartilage

   PTS: 1 DIF: L2 REF: p. 757
   OBJ: 26.2.1 Describe the most ancient chordates. STA: UT.BIO.5.3.b
   TOP: Foundation Edition BLM: comprehension

51. ANS: deuterostomes

   PTS: 1 DIF: L3 REF: p. 756 | p. 757
   OBJ: 26.2.1 Describe the most ancient chordates. STA: UT.BIO.5.3.b
   TOP: Foundation Edition BLM: application

52. ANS: invertebrate

   PTS: 1 DIF: L1 REF: p. 758
   OBJ: 26.2.2 Interpret the cladogram of chordates. STA: UT.BIO.5.3.b | UT.BIO.5.3.c
   TOP: Foundation Edition BLM: knowledge

53. ANS: mucous glands

   PTS: 1 DIF: L3 REF: p. 761
   OBJ: 26.2.2 Interpret the cladogram of chordates. STA: UT.BIO.5.3.b | UT.BIO.5.3.c
   BLM: application

54. ANS: cerebrum
cerebral cortex

   PTS: 1 DIF: L1 REF: p. 765
   OBJ: 26.3.1 Identify the characteristics that all primates share. STA: UT.BIO.5.3.b
   BLM: knowledge

55. ANS: Old World

   PTS: 1 DIF: L1 REF: p. 766
   OBJ: 26.3.2 Describe the major evolutionary groups of primates.
   STA: UT.BIO.5.3.b | UT.BIO.5.3.c BLM: knowledge

56. ANS: New World monkeys

   PTS: 1 DIF: L3 REF: p. 767
   OBJ: 26.3.2 Describe the major evolutionary groups of primates.
   STA: UT.BIO.5.3.b | UT.BIO.5.3.c TOP: Foundation Edition
   BLM: analysis

57. ANS: bipedal

   PTS: 1 DIF: L1 REF: p. 767
   OBJ: 26.3.3 Describe the adaptations that enabled later hominine species to walk upright.
   STA: UT.BIO.5.3.a | UT.BIO.5.3.b | UT.BIO.5.3.c BLM: knowledge

58. ANS: neanderthalensis

   PTS: 1 DIF: L1 REF: p. 772
   OBJ: 26.3.4 Describe the current scientific thinking about the genus Homo.
   STA: UT.BIO.5.2.a TOP: Foundation Edition
   BLM: knowledge
59. ANS: tools

PTS: 1    DIF: L2    REF: p. 770
OBJ: 26.3.4 Describe the current scientific thinking about the genus Homo.
STA: UT.BIO.5.2.a    TOP: Foundation Edition
BLM: analysis

60. ANS: *erectus*

PTS: 1    DIF: L2    REF: p. 771
OBJ: 26.3.4 Describe the current scientific thinking about the genus Homo.
STA: UT.BIO.5.2.a    BLM: comprehension

**SHORT ANSWER**

61. ANS:
Animal cells do not have cell walls as plant cells do, and all animals are heterotrophs, obtaining energy by feeding on organic compounds from other organisms.

PTS: 1    DIF: L2    REF: p. 730
OBJ: 25.1.1 List the characteristics that all animals share.    STA: UT.BIO.5.3.b
BLM: analysis

62. ANS:
They are multicellular, heterotrophic, and eukaryotic, and their cells lack cell walls.

PTS: 1    DIF: L3    REF: p. 730
OBJ: 25.1.1 List the characteristics that all animals share.    STA: UT.BIO.5.3.b
BLM: synthesis

63. ANS:
A heterotroph is an organism that gets its nutrients and energy from other organisms.

PTS: 1    DIF: L1    REF: p. 730
OBJ: 25.1.1 List the characteristics that all animals share.    STA: UT.BIO.5.3.b
BLM: knowledge

64. ANS:
A vertebrate is a chordate that has a backbone. Most chordates are vertebrates, but there are a few aquatic animals that never develop a backbone with vertebrae.

PTS: 1    DIF: L1    REF: p. 730
OBJ: 25.1.2 Differentiate between invertebrates and chordates.    STA: UT.BIO.5.3.b
BLM: synthesis

65. ANS:
Yes, she can classify it as a chordate because it has a backbone. This means that the animal is a vertebrate. All vertebrates are chordates.

PTS: 1    DIF: L2    REF: p. 731
OBJ: 25.1.2 Differentiate between invertebrates and chordates.    STA: UT.BIO.5.3.b
BLM: evaluation

66. ANS:
The notochord, which is found mostly in chordate embryos, provides structural support to the organism.
67. **ANS:**

Feedback inhibition occurs when a process or a product of a process limits the activity of the process itself. It helps regulate body processes to maintain homeostasis.

68. **ANS:**

Materials can move efficiently through their bodies by diffusion.

69. **ANS:**

The animal’s body is maintaining homeostasis because the animal’s body temperature changes very little, even though the outside temperature changes rises and falls several degrees over the course of the day. The relatively flat line for the animal’s body temperature shows feedback inhibition is working to keep its temperature within a very narrow range.

70. **ANS:**

Bilateral symmetry is the type of symmetry in which only one imaginary plane can divide the body into two equal halves.

71. **ANS:**

The anterior end of the body usually comes into contact with a new environment first in an animal with bilateral symmetry. A concentration of sense organs and nerve cells at the anterior end enables the animal to respond effectively.

72. **ANS:**

Segmented animals are bilaterally symmetrical. Their bodies are divided into repeating parts, or segments. Typically, some of their body parts, such as legs and some internal organs, repeat on both sides of their bodies.

73. **ANS:**
A body system most likely will remain in a phylum if animals with that system are able to survive and reproduce with that body system.

74. ANS:
Humans are bilaterally symmetrical, are segmented, and show cephalization, and they have an internal skeleton, jointed legs, and front limbs that have evolved into arms.

75. ANS:
Biologists use both types of information because some characteristics of adult body plans are shared by multiple phyla. Embryological development patterns help further characterize an animal.

76. ANS:
Some animals of the Cambrian Period had shells, skeletons, and other hard body parts, which are well preserved in fossils.

77. ANS:
Trochophores are the free-swimming larvae of annelids and mollusks. They are important because they show that annelids and mollusks are closely related.

78. ANS:
Students should identify one of the following: Cnidarians have stinging tentacles around their mouths, but echinoderms do not. Not all cnidarians have skeletons, but all echinoderms do. Echinoderms have 5-part radial symmetry, but cnidarians are not limited to five parts. Echinoderms are deuterostomes, but cnidarians are neither deuterostomes nor protostomes.
26.2.1 Describe the most ancient chordates. STA: UT.BIO.5.3.b

80. ANS: notochord and paired muscle blocks

PTS: 1 DIF: L2 REF: p. 757

OBJ: 26.2.1 Describe the most ancient chordates. STA: UT.BIO.5.3.b

81. ANS: All of the dinosaurs died in a mass extinction at the end of the Cretaceous Period.

PTS: 1 DIF: L1 REF: p. 762

OBJ: 26.2.2 Interpret the cladogram of chordates. STA: UT.BIO.5.3.b | UT.BIO.5.3.c

82. ANS: Salamanders have moist skin with mucous glands. Dry scaly skin is a characteristic of reptiles. A lizard is a reptile.

PTS: 1 DIF: L3 REF: p. 761 | p. 762

OBJ: 26.2.2 Interpret the cladogram of chordates. STA: UT.BIO.5.3.b | UT.BIO.5.3.c

83. ANS: Binocular vision provides depth perception, which is important for judging the locations of tree branches.

PTS: 1 DIF: L2 REF: p. 765

OBJ: 26.3.1 Identify the characteristics that all primates share. STA: UT.BIO.5.3.b

84. ANS: The ability to rotate the arms in broad circles around a strong shoulder joint makes it possible for a gibbon to swing from tree to tree.

PTS: 1 DIF: L3 REF: p. 765

OBJ: 26.3.1 Identify the characteristics that all primates share. STA: UT.BIO.5.3.b

85. ANS: continental drift

PTS: 1 DIF: L2 REF: p. 766

OBJ: 26.3.2 Describe the major evolutionary groups of primates. STA: UT.BIO.5.3.b | UT.BIO.5.3.c

86. ANS: Anthropoids are the humanlike primates. This group includes monkeys, great apes, and humans. The hominoid group is a subgroup of anthropoids that consists of gibbons, orangutans, gorillas, chimpanzees, and humans.

PTS: 1 DIF: L2 REF: p. 766 | p. 767

OBJ: 26.3.2 Describe the major evolutionary groups of primates. STA: UT.BIO.5.3.b | UT.BIO.5.3.c

87. ANS:
87. **ANS:**
Fossilized footprints of *Australopithecus* indicate that it walked bipedally, and fossilized skulls of *Australopithecus* show that it had a small brain compared to later species.

**PTS:** 1  
**DIF:** L3  
**REF:** p. 768

**OBJ:** 26.3.3 Describe the adaptations that enabled later hominine species to walk upright.  
**STA:** UT.BIO.5.3.a | UT.BIO.5.3.b | UT.BIO.5.3.c  
**TOP:** Foundation Edition

**BLM:** evaluation

88. **ANS:**
Any two of the following: bowl-shaped pelvis, S-shaped spine, a spinal cord that exits at the bottom of the skull, arms shorter than legs, hands that do not touch the ground when walking, fossilized tracks showing bipedal locomotion, thigh bones that angle inward and located directly below body.

**PTS:** 1  
**DIF:** L3  
**REF:** p. 767

**OBJ:** 26.3.3 Describe the adaptations that enabled later hominine species to walk upright.  
**STA:** UT.BIO.5.3.a | UT.BIO.5.3.b | UT.BIO.5.3.c  
**BLM:** evaluation

89. **ANS:**
It illustrates the “out-of-Africa” model, because the arrows show that relatives and ancestors of *Homo sapiens* migrated north from Africa before spreading to Europe and across Asia. If it illustrated the multiregional model, there would be no arrows showing migration.

**PTS:** 1  
**DIF:** L3  
**REF:** p. 771

**OBJ:** 26.3.4 Describe the current scientific thinking about the genus Homo.  
**STA:** UT.BIO.5.2.a  
**BLM:** analysis

90. **ANS:**
If the tools were simple ones made of stone, the fossils most likely belonged to *Homo neanderthalis*. If the tools were more elaborate ones made from antlers and bone, the fossils most likely belonged to *Homo sapiens*.

**PTS:** 1  
**DIF:** L2  
**REF:** p. 772

**OBJ:** 26.3.4 Describe the current scientific thinking about the genus Homo.  
**STA:** UT.BIO.5.2.a  
**TOP:** Foundation Edition

**BLM:** evaluation

**OTHER**

91. **ANS:**
Cnidarians

**PTS:** 1  
**DIF:** L1  
**REF:** p. 738

**OBJ:** 25.2.1 Discuss some trends in animal evolution.  
**STA:** UT.BIO.5.2.a | UT.BIO.5.3.a

**BLM:** comprehension

92. **ANS:**
Echinoderms are more closely related to chordates than to arthropods because echinoderms and chordates are both deuterostomes. Arthropods are protostomes.

**PTS:** 1  
**DIF:** L2  
**REF:** p. 739

**OBJ:** 25.2.1 Discuss some trends in animal evolution.  
**STA:** UT.BIO.5.2.a | UT.BIO.5.3.a

**BLM:** application

93. **ANS:**
All phyla that have specialized cells, tissues, and organs also have three germ layers. An animal must need to have all three germ layers in order to form organs.

PTS: 1  DIF: L2  REF: p. 738  
OBJ: 25.2.1 Discuss some trends in animal evolution.  
BLM: synthesis  

94. ANS:  
The teacher needs to determine what type of body cavity the worm has, because each phylum of worm has a different type of body cavity.

PTS: 1  DIF: L2  REF: p. 738  
OBJ: 25.2.1 Discuss some trends in animal evolution.  
BLM: evaluation  

95. ANS:  
Young echinoderms do not have radial symmetry, and their sense organs are concentrated at one end (cephalization).

PTS: 1  DIF: L3  REF: p. 740  
OBJ: 25.2.1 Discuss some trends in animal evolution.  
BLM: evaluation  

96. ANS:  
Sponges are the first phylum to show multicellularity, which is common to all animals.

PTS: 1  DIF: L2  REF: p. 742  
OBJ: 25.1.1 List the characteristics that all animals share.  
BLM: application  

97. ANS:  
Most are invertebrate phyla because the characteristic farthest to the right is “backbone”.

PTS: 1  DIF: L2  REF: p. 742  
OBJ: 25.1.2 Differentiate between invertebrates and chordates.  
BLM: application  

98. ANS:  
Arthropods are the first organisms to show bilateral symmetry because they are the first to appear on the cladogram after the introduction of bilateral symmetry.

PTS: 1  DIF: L2  REF: p. 742  
OBJ: 25.2.1 Discuss some trends in animal evolution.  
BLM: application  

99. ANS:  
Cnidarians and echinoderms both have radial symmetry and lack cephalization. However, cnidarians only have 2 germ layers while echinoderms have three cell layers. Also, echinoderms are deuterostomes, while cnidarians are neither deuterostomes nor protostomes.

PTS: 1  DIF: L3  REF: p. 738 | p. 739 | p. 740  
OBJ: 25.2.1 Discuss some trends in animal evolution.  
BLM: analysis  

100. ANS:  
Sample questions: Are mollusks more closely related to arthropods or to sponges? (arthropods) What is the ancestor of all invertebrates? (a single-celled organism)
25.2.2 Explain the differences among the animal phyla.

ANS: endoderm

25.2.1 Discuss some trends in animal evolution.

ANS: Structure C

Structure A shows that the zygote has developed into a hollow ball of cells called a blastula. Structure B shows that cells in the blastula have differentiated into three types of cells: endoderm, mesoderm, and ectoderm. The opening and pocket formed by the endoderm is called the blastopore. Structure D shows the embryo after the second opening has developed, while the mesoderm has completely lined the interior of the endoderm and ectoderm layers. This series of steps illustrates the development of a deuterostome.

ANS: the digestive tract

ANS: Structure E

ANS: bilateral symmetry

The two animals both have bilateral symmetry, and both appear to have segmentation. However, the animal labeled A has definite appendages and clear anterior and posterior ends. The animal labeled B does not appear to have appendages and it is not clear which end, if either, is the anterior end.
26.1.1 Explain what fossil evidence indicates about the timing of the evolution of the first animals.

ANS:
A. It appears to have a skeleton, a complex body plan, and specialized appendages, which are features that first appeared during the Cambrian Period.

26.1.1 Explain what fossil evidence indicates about the timing of the evolution of the first animals.

ANS:
Arthropods, because they have an exoskeleton and specialized, jointed appendages, like invertebrate A.

26.1.1 Explain what fossil evidence indicates about the timing of the evolution of the first animals.

ANS:
B. It appears to be flat, plate-shaped, soft-bodied, and bilaterally symmetrical, like many other animals from that period.

26.2.2 Interpret the cladogram of chordates.

ANS:
Endothermy

26.2.2 Interpret the cladogram of chordates.

ANS:
Ray-finned fishes

Lungs were necessary in order for animals to obtain oxygen from air, since gills obtained oxygen through contact with water. Four limbs were necessary in order for animals to be able to move about on land. Animals needed to move in order to obtain food, water, and shelter.

A new branch could be added between the node for four limbs and the reptile branch.
115. **ANS:**
The major differences between jawless fishes and cartilaginous fishes are jaws and paired appendages.

116. **ANS:**
The skulls show that all three species had eyes that faced forward. The skulls also indicate that all three species had relatively large brains. Because they were mammals, most of the brain would have consisted of cerebrum. A large cerebrum is another feature of primates.

117. **ANS:**
*Homo neanderthalensis* was probably capable of more complex behaviors than *Homo erectus*, which was probably capable of more complex behaviors than *Australopithecus africanus*. In mammals, most of the brain is taken up by the cerebrum, which is the center of complex behaviors. A larger cerebrum allows for more complex behaviors.

118. **ANS:**
*Australopithecus africanus* appeared first, then *Homo erectus*, then *Homo neanderthalensis*.

119. **ANS:**
*Homo erectus* and *Homo neanderthalensis* are more closely related to *Homo sapiens* than is *Australopithecus africanus*, because both *H. erectus* and *H. neanderthalensis* are in the same genus as *H. sapiens*. Some students might note that if the multiregional model is correct, *H. erectus* is more closely related to *H. sapiens* than is *H. neanderthalensis*, because that model proposes that *H. sapiens* descended directly from *H. erectus*. If the out-of-Africa model is correct, it would be impossible to say whether *H. erectus* or *H. neanderthalensis* is more closely related to *H. sapiens*.

120. **ANS:**
Paleontologists most likely look at jaw shape and size, the length and slope of the face, the teeth, and facial features such as the size and placement of the eye sockets and nose area, because each of these skulls have distinct differences in these features.
ESSAY

121. **ANS:**
   They are all animals. Like all members of the Kingdom Animalia, they share certain characteristics. All are multicellular, eukaryotic, and heterotrophic, and none have cell walls.

122. **ANS:**
   When your body temperature goes up, feedback inhibition causes your body to sweat. Sweat cools your skin as it evaporates. If your body gets too cold, feedback inhibition tells your body to stop sweating and start shivering to generate more heat.

123. **ANS:**
   The cat is processing visual information about the size and type of animal it sees, and determining the distance to the rat. It is also detecting and processing the scent of the rat, and listening to the sounds the rat makes. The rat is also detecting and processing information about the size and type of animal the cat is and how far away it is. At the same time, its nose is picking up the cat’s scent and its ears are picking up any sounds the cat makes. The cat will use the information it gathers to decide that the rat is prey. Its nervous system will send signals to its muscles that will let it attempt to catch the rat. The rat will use the information it gathers to decide that the cat is a predator. Signals sent to its muscles by its nervous system will be used to try to escape from the cat.

124. **ANS:**
   In animals with bilateral symmetry, only a single imaginary plane can divide the body into two equal halves. Bilateral symmetry allows for segmentation, in which segments can have external body parts on each side of the body, such as appendages. Animals with bilateral symmetry usually exhibit cephalization, or the concentration of sense organs and nerve cells at the anterior end of the body. Animals with cephalization usually move with the anterior end of the body forward, so this end comes into contact with new parts of the environment first. This trait enables them to respond to the environment more quickly and in more sophisticated ways than simpler animals can.
A body cavity is important because it provides a space in which internal organs can be suspended so that they are not pressed on by muscles or twisted out of shape by body movements. Body cavities also allow for specialized regions to develop, and they provide room for internal organs to grow and expand. In some animals, body cavities contain fluids involved in circulation, feeding, and excretion.

**ANS:**

Cells that become specialized are organized into tissues. Tissues with related functions are organized into organs. Organs and organ systems are made up of different types of cells and tissues. For example, muscle cells are organized into muscle tissue. Muscle tissue is found in muscles, but it is also found in most of the other organ systems, such as the respiratory, circulatory, digestive, and reproductive systems.

**ANS:**

The outermost germ layer of the embryo is the ectoderm. The ectoderm develops into the structures that lie mostly along the outer edges of the body. These structures include the outermost layer of skin, nerves, and the sense organs. The mesoderm is the middle layer of the embryo. This layer develops into the structures in what can be considered the middle layer of the adult vertebrate—muscles, the circulatory system, the reproductive system, and the excretory system. The endoderm develops into the digestive and respiratory systems. These systems are located in the innermost part of the adult vertebrate.

**ANS:**

Sponges do not develop tissues or organs because they do not develop germ layers as embryos. Germ layers are the embryological beginnings of cellular organization into tissues, which then organize further into organ systems as the embryo grows. Instead, some of the sponge’s cells become specialized to carry out the processes needed for the sponge to survive.

**ANS:**

Many different phyla share the same pattern of embryological development, but very different body plans as adults. If scientists only considered embryological development patterns when classifying animals, many unrelated animals would be grouped together within phyla. For example, echinoderms and chordates both develop as deuterostomes as embryos. However, echinoderms are invertebrates that develop radial symmetry as adults, while most chordates are vertebrates with bilateral symmetry as adults. Echinoderms also lack segmentation and cephalization, which chordates have both.
Development of a more complex body system is not necessarily an improvement. As long as a simple system allows an animal to survive and reproduce successfully within an environment, it will remain within the phylum. For example, vertebrates have brains of different sizes and levels of complexity. Mammals have more complex brains than amphibians, fishes, reptiles, and birds, but mammals do not necessarily survive and reproduce better as a result of this difference. The simpler brains of the other animals allow them to survive and reproduce successfully as well. Animal groups with body systems that do not promote survival and successful reproduction become extinct.

PTS: 1  DIF: L3  REF:  p. 742
OBJ:  25.2.2 Explain the differences among the animal phyla.  STA:  UT.BIO.5.2.a | UT.BIO.5.3.b
BLM:  evaluation

131.  ANS:
Many of these animals must have absorbed nutrients from the surrounding water. Others may have had algae living within their bodies. Some of the food produced by the algae through photosynthesis may have been used as nutrients by the animals.

PTS: 1  DIF: L3  REF:  p. 752 | p. 753
OBJ:  26.1.1 Explain what fossil evidence indicates about the timing of the evolution of the first animals.  STA:  UT.BIO.5.2.a  BLM: synthesis

132.  ANS:
Answers should include references to the following facts: Since trochophores are a larval stage, they would need to mature before they could be classified as either an annelid or mollusk. If the animal was an annelid, it would be a worm with a segmented body. The segments would look like a series of rings. If the animal was a mollusk, it would have a soft body with either an internal or external shell and a complex organ system.

PTS: 1  DIF: L2  REF:  p. 755 | p. 756
OBJ:  26.1.2 Interpret the cladogram of invertebrates.  STA:  UT.BIO.5.3.a | UT.BIO.5.3.b | UT.BIO.5.3.c  TOP:  Foundation Edition
BLM:  synthesis

133.  ANS:
Answers should include the following facts: Ancient chordates would have evidence of a notochord, paired muscles arranged in a series, and a distinct head region. It most likely would resemble a Pikaia or Myllokunmingia fossil, possibly with traces of fins and evidence of gills, since ancient chordates were aquatic.

PTS: 1  DIF: L3  REF:  p. 757
OBJ:  26.2.1 Describe the most ancient chordates.  STA:  UT.BIO.5.3.b
TOP:  Foundation Edition  BLM: synthesis

134.  ANS:
Answers should use the following facts as support: Before the dinosaurs became extinct, DNA and fossil evidence suggest that mammals were primarily small rodents, primates, and hoofed mammals. At the end of the Cretaceous Period, the dinosaurs became extinct. By the beginning of the Cenozoic, mammals had evolved into three main groups based on their methods of reproduction and development—monotremes, marsupials, and placentals. During the Cenozoic, mammals underwent a long adaptive radiation, moved into new niches, diversified, and increased in size.

PTS: 1  DIF: L2  REF:  p. 764
OBJ:  26.2.2 Interpret the cladogram of chordates.  STA:  UT.BIO.5.3.b | UT.BIO.5.3.c
BLM:  evaluation

135.  ANS:
The node for shelled eggs should appear above “Reptilian ancestor,” because both modern reptiles and modern birds produce shelled eggs. This means that the shelled egg adaptation occurred before the first major branch in the cladogram. Since feather development most likely occurred between the appearance of Saurischia and Archaeopteryx, this node should go on the main branch between these two groups because both Archaeopteryx and modern birds share this characteristic. Since birds are the only reptiles that can maintain their internal body temperature, the node for endothermy should go on the cladogram branch that leads directly to modern birds.

PTS: 1  DIF: L3  REF:  p. 762 | p. 763  
OBJ: 26.2.2 Interpret the cladogram of chordates.  
STA: UT.BIO.5.3.b | UT.BIO.5.3.c  
BLM: evaluation

136.  ANS:  
Binocular vision occurs when the field of view of one eye overlaps with the field of view of the other eye. For binocular vision to provide adequate depth perception, both eyes must face forward so that the fields of view can overlap. An unusually narrow face might have the effect of keeping the eyes from facing completely forward, so that the fields of view do not overlap at all, and this would limit the monkey’s depth perception.

PTS: 1  DIF: L3  REF:  p. 765  
OBJ: 26.3.1 Identify the characteristics that all primates share.  
STA: UT.BIO.5.3.b  
BLM: synthesis

137.  ANS:  
Both groups of monkeys are anthropoids, or humanlike primates. New World monkeys are found in Central and South America. They live almost entirely in trees and have long, flexible arms and long, prehensile tails. Old World Monkeys are found in Africa and Asia. They also spend time in trees but lack prehensile tails.

PTS: 1  DIF: L2  REF:  p. 767  
OBJ: 26.3.2 Describe the major evolutionary groups of primates.  
STA: UT.BIO.5.3.b | UT.BIO.5.3.c  
TOP: Foundation Edition  
BLM: analysis

138.  ANS:  
Anthropoids are humanlike primates. This group includes New World monkeys, Old World monkeys, and great apes, which are also called hominoids. Hominoids include gibbons, orangutans, gorillas, chimpanzees, and humans. Hominines are humans and their ancestors and extinct relatives, including the genera Sahelanthropus, Orrorin, Ardipithecus, Australopithecus, Paranthropus, Kenyanthropus, and Homo.

PTS: 1  DIF: L3  REF:  p. 766 | p. 767  
OBJ: 26.3.2 Describe the major evolutionary groups of primates.  
STA: UT.BIO.5.3.b | UT.BIO.5.3.c  
TOP: Foundation Edition  
BLM: analysis

139.  ANS:  
Answers should include two of the following features described for each skeleton: In a bipedal primate, the skull sits atop an S-shaped spine, and the spinal cord exits at the bottom of the skull. The arms are shorter than the legs, so the hands do not touch the ground during walking. The pelvis is bowl shaped, and the thigh bones are angled inward, directly below the body. In a primate that is not bipedal, the skull sits atop a C-shaped spine, and the spinal cord exits near the back of the skull. The arms are longer than the legs, so the hands touch the ground during walking. The pelvis is long and narrow, and the thigh bones are angled away from the pelvis.

PTS: 1  DIF: L2  REF:  p. 767  
OBJ: 26.3.3 Describe the adaptations that enabled later hominine species to walk upright.
Scientists believe that *Homo sapiens* followed the “out-of-Africa” model of evolution because DNA evidence suggests that living humans share a common African ancestor that lived about 150,000 to 200,000 years ago. Additional DNA evidence has been found that shows a small subset of the African ancestors migrated out of northeastern Africa between 65,000 and 50,000 years ago. This is supported by fossils that have been found in Europe and Asia.