

71. **6)** What do the satellite photographs show about termite mounds?
 72. *Satellite photographs show their mounds are spread evenly across the grassland*
 73. *like squares on a chessboard.*
74. **7)** What does this termite mounds layout bring to the ecosystem?
 75. *Termite mounds layout brings the ecosystem to its maximum possible*
 76. *productivity.*
77. **8)** How can this discovery be important for conservationists?
 78. *This discovery may be especially important for conservationists restoring*
 degraded such as coral reefs.

解答: (26) 2 (27)4 (28)1



Not for use outside Flex English Community



完全版テキストはレッスン前に

担当講師から受け取って下さい

講師のスカイプチャットにテキスト名を送って下さい

Your teacher can send you the complete material.

Please ask them to send the complete version of this material before the lesson.

85. termite - an insect similar to the ant that has the most influence .

*Choose the correct answer to fill in the blank from these choices.

86. **(26) 1** is an important ^{手 (て) がかり} clue to ^{述 (の) べる} 2 does not always indicate
進化 (しんか) する 弱 (よわ) める
87. **3** evolves as a result of **4** can weaken

☆ 多読 Memorization Further Questions&Sample Answers

1) What are the animals that have been supported by savannah?

88. 動物はサバンナによって何がサポートされていますか。
保護 (ほご) されている

89. *The animals that have been supported by savannah are the lions, elephants,*
90. *and giraffes.*

91. **2)** What is commonly plays an important role in the savannah ecosystem?

92. 一般に、サバンナの生態系で重要な役割を果たしているのは何ですか。
共通 (きょうつう) に

93. *Large animals are commonly thought to play important roles in the savannah*
ecosystem.

94. 3) What has the most influence in the savannah ecosystem?

95. サバンナの生態系で最も影響しているのは何ですか。

96. *Termites – an insect similar to an ant- has the most influence in the savannah ecosystem.*

97. The scientists became aware of this while studying the population

98. distribution of lizards in the savanna of central Kenya. They noticed unusually

99. large number of lizards living near termite mounds – the huge nests built by

100. termites. Further study revealed many other animals and plants are also

101. (27) near the mound. According to the scientists, termites enrich the

102. soil by converting dead wood and vegetation into nutrients. Their

103. activity also loosens the soil, improving its ability to absorb water.

完全版テキストはレッスン前に

担当講師から受け取って下さい

講師のスカイプチャットにテキスト名を送って下さい

Your teacher can send you the complete material.

Please ask them to send the complete version of this material before the lesson.

111. *Termites enrich the soils by converting dead woods and vegetation into nutrients.*

112. What most amazed the scientists was the influence the termites had on the

113. overall health of the savanna. Satellite photographs show their mounds

114. are spread evenly across the grassland like squares on the chessboard. The

115. scientists believe this layout brings the ecosystem to its maximum possible

116. productivity. This discovery may be especially important for conservationists

117. restoring degraded ecosystems, such as coral reefs. Corals laid out in a

118. similar fashion might (28) in those ecosystem as well.

*Choose the correct answer to fill in the blank from these choices.

119. (28) 1 lead to increased productivity 2 reduce the number of species

120. 3 limit scientific research 4 pose a danger to animals

☆多 Memorization **Further Questions&Sample Answers**

121. **6)** What do the satellite photographs show about termite mounds?

122. 衛星写真はシロアリの巣山について何を知らせますか。

123. *Satellite photographs show their mounds are spread evenly across the grassland like squares on a chessboard.*

124. **7)** What does this termite mounds layout bring to the ecosystem?

125. このシロアリの巣山の設計は生態系に何をもたらしますか。

126. *Termite mounds layout brings the ecosystem to its maximum possible productivity.*

127. **8)** How can this discovery be important for conservationists?

128. この発見は自然保護者にとってどのように重要ですか。

129. *This discovery may be especially important for conservationists restoring*

完全版テキストはレッスン前に

担当講師から受け取って下さい

講師のスカイプチャットにテキスト名を送って下さい

Your teacher can send you the complete material.

Please ask them to send the complete version of this material before the lesson.

135. **3)** What has the most influence in the savannan ecosystem?

136. *Termites – an insect similar to an ant- has the most influence in the savannah ecosystem.*

137. **4)** What lives near the termite mounds?

138. *Large numbers of lizard live near termite mounds.*

139. **5)** How do termites enrich the soil?

140. *Termites enrich the soils by converting dead woods and vegetation into nutrients.*

141. **6)** What do the satellite photographs show about termite mounds?

142. *Satellite photographs show their mounds are spread evenly across the grassland like squares on a chessboard.*

143. 7) What does this termite mounds layout bring to the ecosystem?

最大限 (さいだいいげん) の

144. *Termite mounds layout brings the ecosystem to its maximum possible productivity.*
生産力 (せいさんりょく)

145. 8) How can this discovery be important for conservationists?

自然保護者 (しぜんほごしゃ) 復元 (ふくげん) する

146. *This discovery may be especially important for conservationists restoring degraded such as coral reefs.*
低下 (ていか) する サンゴ礁 (さんごしょう)

解答: (26) 2 (27)4 (28)1



Not for use outside Flex English Community

English Teachers On Call

完全版テキストはレッスン前に

担当講師から受け取って下さい

講師のスカイプチャットにテキスト名を送って下さい

Your teacher can send you the complete material.

Please ask them to send the complete version of this material before the lesson.