Continue to:

Section QUIZ

- or -







Slide 1 of 25

32-2 Diversity of Mammals





Slide 2 of 25

- Most mammals are
 - a. monotremes.
 - b. marsupials.
 - c. placental mammals.
 - d. placental marsupials.





- Most mammals are
 - a. monotremes.
 - b. marsupials.
 - c. placental mammals.
 - d. placental marsupials.





- Monotremes are the only group of mammals that
 - a. lay eggs
 - b. have hair.
 - c. feed their young with milk.
 - d. are endotherms.





- Monotremes are the only group of mammals that
 - a. lay eggs
 - b. have hair.
 - c. feed their young with milk.
 - d. are endotherms.





- Ant-eating mammals on different continents look similar to each other because they are all
 - a. a result of divergent evolution.
 - b. adapted to similar ecological opportunities.
 - c. recently evolved from a common ancestor.
 - d. evolved from an ant-eating reptile.





- Ant-eating mammals on different continents look similar to each other because they are all
 - a. a result of divergent evolution.
 - b. adapted to similar ecological opportunities.
 - c. recently evolved from a common ancestor.
 - d. evolved from an ant-eating reptile.





- What is the function of the placenta?
 - a. production of milk
 - b. exchange of materials between fetus and mother
 - c. digestion of food
 - d. protection of a young mammal after birth





- What is the function of the placenta?
 - a. production of milk
 - b. exchange of materials between fetus and mother
 - c. digestion of food
 - d. protection of a young mammal after birth



