

Name _____ Date _____

Class/Teacher _____

No-Sweat Test Prep

For each question below, fill in the circle next to the correct answer.

- 1. Which of the following hurricanes did not hit the U.S. this year?**
(A) Hurricane Gustav (C) Hurricane Ike
(B) Hurricane Katrina (D) Hurricane Hanna
- 2. When did Hurricane Hanna hit Haiti?**
(A) early September (C) last August
(B) late August (D) mid-September
- 3. Which of the following statements is an opinion?**
(A) Hurricane Gustav had winds of up to 110 miles per hour.
(B) Experts use satellites to track hurricanes.
(C) Hurricane Ike was 700 miles wide when it reached Texas.
(D) Hurricanes are the scariest storms in the world.
- 4. How do weather experts track storms and hurricanes?**
(A) They have spacecraft take photos of storms and hurricanes from above Earth.
(B) They take photos of storms and hurricanes from the ground.
(C) They follow the storms in helicopters.
(D) Astronauts take photos of the storms on their way to space stations.
- 5. What is the main idea of the article, "Place in the News: Lima, Peru"?**
(A) Mummies can be found all over the world.
(B) Waris were a group of people who once lived in Peru.
(C) Scientists recently found a mummy in Peru.
(D) Mummies in Peru are often found wrapped in cloth.
- 6. What could be another title for the article, "Place in the News: Lima, Peru"?**
(A) "The Way of the Waris"
(B) "Mummies from Egypt"
(C) "Masked Mummy"
(D) "How Mummies Are Made"
- 7. Who is Isabel Flores?**
(A) a weather expert
(B) a scientist
(C) a Wari mummy
(D) a soccer player
- 8. What does "krill" mean?**
(A) to feed
(B) tiny shrimp-like creatures
(C) to travel
(D) masks worn by mummies
- 9. Where do southern humpback whales migrate to find food?**
(A) United States
(B) Peru
(C) Antarctica
(D) Egypt
- 10. What is the author's purpose in the article "Whale of a Trip"?**
(A) to persuade people to protect humpback whales
(B) to explain why humpback whales jump out of the water
(C) to list the types of food that humpback whales eat in Antarctica
(D) to describe why humpback whales travel long distances each October