

Fill in the blanks below with the right words!

1. The grape-vine, botanically Vitis, is a genus of about thirty species, \_\_\_\_\_ in the north temperate zone, but richest in species in North America.

2. I rejected all local colloquialisms to arrive at a dialog that had a certain \_\_\_\_\_ and innocence.

3. If you \_\_\_\_\_ your money or property to someone, you legally state that they should have it when you die.

4. \_\_\_\_\_ energy is produced by the burning, splitting or destroying of another resource.

5. A short time later, when she was too \_\_\_\_\_ to move, she lay still and silent on her side.

6. The \_\_\_\_\_ of the railroad was a milestone in the history of transportation.

7. There is one \_\_\_\_\_ major problem with purchasing this printer -- the cost of ink.

8. Air quality has been adversely affected and the \_\_\_\_\_ of the seawater has also increased causing severe damage to marine life forms.

9. A large \_\_\_\_\_ in a brown envelope will secure total anonymity to the client in question!

10. However for some reason, the more \_\_\_\_\_ a character, the more accepted it is in the soap opera world.

nonrenewable

bribe

naivety

acidity

widespread

arguably

exhausted

implausible

bequeath

invention

Match the synonym of the words below!

Exploit	●	● Many
Rampant	●	● Human
Apparent	●	● Only
Policy	●	● Clothes
Sole	●	● Ultimate
Utmost	●	● Obvious
Attire	●	● Capitalize
Mankind	●	● Rule

Find the opposite words!

Forced	●	● Solid
Melt	●	● Win
Brief	●	● Reversible
Irrevocable	●	● Long
Defeated	●	● Voluntary

Translate the words below in Indonesian!

1. Suicide = \_\_\_\_\_
2. Ancestors = \_\_\_\_\_
3. Complacency = \_\_\_\_\_
4. Disaster = \_\_\_\_\_
5. Curfew = \_\_\_\_\_
6. Biodiversity = \_\_\_\_\_
7. Fodder = \_\_\_\_\_
8. Hinder = \_\_\_\_\_
9. Phenomenon = \_\_\_\_\_
10. Inherit = \_\_\_\_\_

The largest of the world's 17 penguin species, emperor penguins stand nearly four feet and weigh up to 90 pounds. These sea birds never set foot on dry land. (1) An estimated 200,000 breeding pairs live in about 40 penguin colonies scattered along the coasts of Antarctica. (2) Their waterproofed feathers, flipper-like wings, and streamlined bodies make them excellent swimmers and divers. On ice, they can travel distances up to 50 miles by "tobogganing"—gliding on their stomachs while pushing with their wings and feet.

(3) Emperor penguins breed during the Antarctic winter in some of the world's most severe weather conditions (temperatures of -80 F and winds up to 112 miles per hour). Breeding during the winter allows chicks to mature in midsummer when food is plentiful. After the female lays a single egg, the male holds it in a fold of skin near his feet for a two-month incubation period. During this time he huddles with other males to keep warm. (4) The male moves very little and does not eat, usually losing up to a third of his body weight. Meanwhile, the females go to the sea and dive for fish so that when they return they can feed and care for the newly hatched chicks. After the male restores his body weight, both parents take turns caring for their young.

The world's emperor penguin population declined in the last 50 years due to a period of warming ocean temperatures. Warm water shrinks ice cover and reduces the population of krill—a small crustacean that is the emperor penguin's staple food. Today the emperor penguin population has stabilized, but warming trends could again threaten this magnificent sea bird.

1. What is the author's main purpose in this passage? \_\_\_\_

- a. to describe the recent plight of the emperor penguin
- b. to show the differences between penguin species
- c. to describe the characteristics and breeding practice of the emperor penguin
- d. to describe the eating habits of the emperor penguin

2. Which of the following is NOT true of the emperor penguin? \_\_\_\_

- a. They can travel 50 miles by gliding.
- b. They breed during Antarctic summer.
- c. The male incubates the egg.
- d. They can withstand severe weather.

3. The word stabilized in paragraph 3 is closest in meaning to \_\_\_\_

- a. held steady.
- b. increased.
- c. slowed.
- d. fluctuated.



4. The passage suggests that \_\_\_\_

- a. the female emperor penguin should take better care of her young.
- b. no animal can survive in subzero temperatures.
- c. scientists have never been close enough to observe the emperor penguin.
- d. changes in the global environment can threaten the emperor penguin.

5. What makes up the staple diet of the emperor penguin? \_\_\_\_

- a. cuttlefish
- b. krill
- c. seaweed
- d. fried clams

6. Where in the passage does the author describe the characteristics that make emperor penguins excellent swimmers?

- a. at the beginning of paragraph 1
- b. at the end of paragraph 1
- c. at the beginning of paragraph 2
- d. at the end of paragraph 2

7. Why do male emperor penguins form a huddle? \_\_\_\_

- a. to protect the eggs from sea lions
- b. to share their food supply
- c. to maintain body heat in harsh temperatures
- d. to share parenting advice

8. The following sentence can be inserted into the passage:

*Instead they feed and breed in the frigid waters and sea ice of the Southern Ocean.*

Where would this sentence best fit in the passage? Choose the number to indicate where you would add the sentence to the passage. \_\_\_\_

- a. (1)
- b. (2)
- c. (3)
- d. (4)