

Accommodate, Accommodates, Accommodated, Accommodating Quiz

1. You will have to _____ yourself to the changed situation.

- A. Accommodate
- B. Accommodating
- C. Accommodates
- D. Accommodated

2. Her eyes took a while to _____ to the darkness.

- A. Accommodates
- B. Accommodated
- C. Accommodating
- D. Accommodate

3. He bought a huge house to _____ his library.

- A. Accommodates
- B. Accommodate
- C. Accommodating
- D. Accommodated

4. The policeman _____ us when we asked for help.

- A. Accommodating
- B. Accommodates
- C. Accommodate
- D. Accommodated

5. The eutheriodonts have larger skulls, _____ larger brains and improved jaw muscles.

- A. Accommodated
- B. Accommodate
- C. Accommodates
- D. Accommodating

6. As Australia is part of the Antarctic Treaty System, which _____ differences of opinions over the status of Antarctic territorial claims which pre-dated the 1959 Antarctic Treaty - effectively placing claims in abeyance - Australia only exercises its sovereignty in ways that in its view are consistent with good relations under the Antarctic Treaty.

- A. Accommodates
- B. Accommodated
- C. Accommodate
- D. Accommodating

7. The hotel can _____ 500 tourists.

- A. Accommodating
- B. Accommodated
- C. Accommodates
- D. Accommodate

8. The overflow will be _____ in another hotel.

- A. Accommodate
- B. Accommodated
- C. Accommodating
- D. Accommodates

9. The ballroom can _____ 400 people.

- A. Accommodating
- B. Accommodated
- C. Accommodate
- D. Accommodates

10. Marsh also noted a large canal in the pelviship region of the spinal cord, which could have _____ a structure up to 20 times larger than the famously small brain.

- A. Accommodate
- B. Accommodates
- C. Accommodated
- D. Accommodating

Answer Sheet

Name: Class: Date:

1. (A) (B) (C) (D)

2. (A) (B) (C) (D)

3. (A) (B) (C) (D)

4. (A) (B) (C) (D)

5. (A) (B) (C) (D)

6. (A) (B) (C) (D)

7. (A) (B) (C) (D)

8. (A) (B) (C) (D)

9. (A) (B) (C) (D)

10. (A) (B) (C) (D)

Answer Key

1. A

2. D

3. B

4. D

5. D

6. A

7. D

8. B

9. C

10. C