



## Vocabulary Cloze

### Middle Primary Advance English

Choose the most suitable answer for each question and write the number (1, 2, 3 or 4) in the boxes provided.

Hot and dry deserts have few plants. Animals that can survive in such an environment can (1) burrow into the ground to keep cool. They are usually nocturnal and are (2) active in the night. This includes arachnids and reptiles. During winter, the temperature drops a few degrees.



Cold deserts have (3) conditions that differ from the hot and dry deserts. The temperatures are not warm enough for plants to (4) thrive. It actually snows in the winter months and temperatures can (5) dip as low as  $-2^{\circ}\text{C}$ . The animals that live here also burrow into the ground to keep warm, not cool.

1. (1) dig (2) pierce (3) enter (4) punch

2. (1) busy (2) agile (3) lively (4) nimble

3. (1) clauses (2) states (3) situations (4) scenes

4. (1) expand (2) flourish (3) prosper (4) increase

5. (1) fall (2) slide (3) descend (4) deteriorate



## Vocabulary Cloze - Solutions

### Middle Primary Advance English

Choose the most suitable answer for each question and write the number (1, 2, 3 or 4) in the boxes provided.

Hot and dry deserts have few plants. Animals that can survive in such an environment can (1) burrow into the ground to keep cool. They are usually nocturnal and are (2) active in the night. This includes arachnids and reptiles. During winter, the temperature drops a few degrees.



Cold deserts have (3) conditions that differ from the hot and dry deserts. The temperatures are not warm enough for plants to (4) thrive. It actually snows in the winter months and temperatures can (5) dip as low as  $-2^{\circ}\text{C}$ . The animals that live here also burrow into the ground to keep warm, not cool.

1. (1) dig (2) pierce (3) enter (4) punch

1

2. (1) busy (2) agile (3) lively (4) nimble

3

3. (1) clauses (2) states (3) situations (4) scenes

2

4. (1) expand (2) flourish (3) prosper (4) increase

2

5. (1) fall (2) slide (3) descend (4) deteriorate

1