

3. Rotting of tooth structure caused by bacteria is called plaque. _____
4. Wireless charger eliminated the use of wire and plug to charge an electronic device. _____
5. Drone is an electric equipment that is worn inside the ears. _____
6. Planting trees in the area where they have been cut down or destroyed is called afforestation. _____

Q-4) Name the following.

1. The world's tallest animal, which can reach upto 18 ft. _____
2. The most poisonous creature, which has the fastest-acting venom. _____
3. The country whose national flower is Chamomile. _____
4. The bird that has the best and sharpest eyesight in the animal kingdom. _____
5. An element needed for healthy teeth, bones and nerves. _____

Q-5) Rejuggle the word correctly.

- | | |
|----------------|-----------------|
| 1. CBUNH _____ | 3. DCROW _____ |
| 2. ASSCL _____ | 4. HOOLSC _____ |

Q-6) Match the following:

A	B	Answer
1. Pink Rose	a. bird	1- _____
2. Crocodile	b. Maldives	2- _____
3. Rooster	c. Sri Lanka	3- _____
4. Sunflower	d. reptiles	4- _____
5. Blue Water Lily	e. Ukraine	5- _____

Q-7) Case Study:

A mechanised factory makes tomato ketchup using machines. First, fresh tomatoes are collected from farms and brought to the factory in trucks. The tomatoes are washed and cleaned to remove dirt and germs. After cleaning, the tomatoes are crushed and cooked to make thick ketchup. Spices and salt are added to improve the taste. The ketchup is then filled into bottles by machines. Workers check the bottles for quality and safety. The bottles are packed in boxes. Finally, the packed ketchup bottles are sent to shops for sale.

Choose the Correct Option :

1. Where are tomatoes collected from first?
a) Market b) Farm c) Factory
2. What is done to tomatoes before processing?
a) Cooking b) Washing c) Packing
3. Which step turns tomatoes into ketchup?
a) Packaging b) Processing c) Distribution
4. Why is quality checking done?
a) To decorate bottles b) To ensure ketchup is good c) To increase price
5. What is the last step in the factory?
a) Washing b) Bottling c) Distribution