



GRADE 4 EVS QUESTION BANK

Where Does Chapathi Comes From?

Write T for true or F for false.

1. Wheat seeds are planted in the month of April.
2. *Jowar* is a kind of pulses.
3. Apples, peaches and apricots are grown in cool places in India.
4. Rice is grown in wet areas.
5. *Jowar* and *bajra* are grown in the eastern parts of India.

Fill in the blanks.

The _____ cut and grind the food into smaller pieces, which the tongue mixes with the _____. This softens the food and it starts being _____. The _____ then pushes the food into the _____. From here the food enters into the _____.

Tick the correct options

6. Dairy farmers produce (grains/milk)
7. Farmers send their produce to the (wholesale market / shops).
8. Yellow lentils are a kind of (pulses / grains).

Answer the following questions

9. List the staple foods for most Indians.

Ans: Rice, wheat, pulses and vegetables are staple foods for most Indians.

10. What are Indian breads made of?

Ans: Indian breads are made of wheat flour, refined flour, jowar and bajra.

11. Why are wheat grains sent to factories?

Ans: Wheat grains are sent to factories to be processed into flour and put into packets and bags.

12. What type of climate does rice need to grow? Where is rice grown in India?

Ans: Rice requires a hot and wet climate. It is grown in East and South India.

13. How is meat cooked in India?

Ans: The meat is boiled, fried or roasted and cooked with spices.

14. In which parts of India is fish commonly eaten?

Ans: Fish is commonly eaten in the coastal parts of India.\

15. What is the function of saliva?

Ans: While chewing, saliva wets the food so that it becomes easy to swallow the food. Saliva also helps in digesting the food.

16. Explain green revolution in simple words.

Ans. Around 1965, India didn't have enough food to feed everyone and we started importing food for high cost from outside. To tackle this issue, our scientists found new variety of wheat and rice plants that grows fast and gives higher yields. All the farmers were given the improved seeds and they could produce enough food for the country soon.