

Name three plants and their parts that we eat.

ANSWER:

Example of edible plants are:

Banana: The fruit is edible. The centre of stem is also eaten. Less commonly, the flowers of the banana tree is also used as food. Carrot: It is the root of the carrot plant. Rice: The grains of rice that are eaten are the seeds of the rice plant.

Question:

In what way is a scavenger useful to the environment?

ANSWER:

Scavenger consumes dead organisms and prevent them from accumulating in the environment, which may lead to the outbreak of diseases. Therefore, scavengers keep the environment clean. For example, termites consume the remains of dead plants, while vultures consume dead animals.

ENGLISH

Answers of exercise-E (match it and correct it)

- 1: What a great fielder Yuvraj is!
- 2: How well Sunidhi sings!
- 3: What a great dancer you are!
- 4: What a popular actor Shahrukh is!
- 5: What a gorgeous saree you are wearing!

Exercise:F

Identify the subject and predicate. Circle the subject and underline the predicate. The first one has been done for you.

- 1: John_(Subject), is going to the market. _(predicate)
- 2: He managed to reach home on time.
- 3: The king offered his advice to the farmer.
- 4: Rose was a princess who slept for a hundred years.
- 5: The lion wanted to eat the rabbit.
- 6: At one corner of the hall stood Raamu.

MATHS

Check the picture.

For support use www. Google, you tube, diksha app, NCERT app etc.

	Date sclos/20 Class - VI
	27/05/20 Sub-Mathematics
	Topic Name - Prime and
	Composite Numbers.
	Which of the pllowing numbers are prime?
(9) 23 (b) 51 (c) 37 (d) 26
the state of the s	a laptical of the representative and the said said
2.	Moute seven consecutive composite number less
_	1000 so that there is no prime numbers between
	them.
7	The state of the s
٥٠	Express each of the following numbers as the sum of three odd primes.
	of stree odd primes.
- 400	(a) al (b) 74 (c)
	(a) 21 (b) 31 (c) 53 (d) 61.
4.	labelite dive point at paime and
1	3D whose hum it dividely by
	house sum is divisble by 5. (Hint: 3+7=10)
5.	Houte all prime numbers between 1 and 21. Encircle prime numbers: 11, 21, 31, 44, 59, 6
6.	Encircle prime numbers, 11, 21 7, und 21.
	73, 37, 94, 80
	, 01, 05.
7.	Woute all the composite numbers between
-	the following numbers:
	Wou'te all the composite numbers between the following numbers:
	(a) 30 and 45 (b) 70 and 95.
1000	