



DELHI PUBLIC SCHOOL, VIJAYAWADA

HOLIDAY HOMEWORK- 2019-20

Subject: English

Name:

Class:V

I. Read the passage below and answer the following questions that follow:

It was seven O'clock of a very warm evening in the Seeonee hills when Father Wolf woke up from the day's rest. Mother Wolf lay with her four little cubs. "It's time to hunt again," said Father Wolf. He was about to go out when a little shadow with a bushy tail appeared and said, "May good luck go with you, O Chief of the wolves. May I have something to eat?"

It was the jackal – Tabaqui. Everybody dislikes him because he runs about making mischief and eating rags and pieces of leather from the village rubbish heaps.

"Enter, then, and look," said Father Wolf, "but there is no food here."

"For a wolf, no," said Tabaqui, "but I can eat anything." He ran to the back of the cave, where he found the bone of a deer with some meat on it and started eating merrily.

"Thanks for this good meal," he said, licking his lips. "Shere Khan, the Big One, has shifted his hunting grounds. Shere Khan was the tiger who lived near the Wainganga River, twenty miles away.

1. What did Father Wolf want to do after his day's rest?

2. Who said, "May I have something to eat?"

3. Why did everybody dislike Tabaqui?

4. Who was Shere Khan?

5. Which of these is a synonym of '**merrily**'?

II. Write a paragraph on : My role as a Delhi Public School Student



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HOLIDAY HOMEWORK- 2019-20

Subject: Mathematics

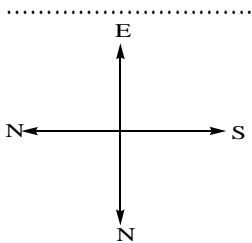
Class : V

Name:

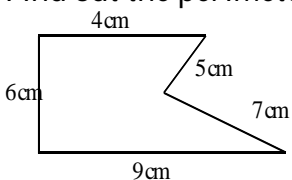
I. Answer the following :

$20 \times \frac{1}{2} = 10M$

1. The H.C.F of any two consecutive numbers is.....
2. The place value of 6 in the sum of 20438 and 42503 is
3. There are 300 trees in a garden. Out of them $\frac{5}{6}$ are mango trees. How many mango trees are there?
4. The Roman numeral for the largest 2-digit prime number is.....
5. How many right angles will be covered if you move from North to South clockwise ?



6. What should be added to the sum of 4,34,065 and 2,54,740 to get 9,00,000?
.....
7. Find the product : $0.1 \times 0.8 \times 0.12$
8. A rope is 5.2m long. It is cut into 4 equal pieces. What is the length of each piece?
.....
9. Suma travels 15.268km by bus, 7.029km by car and 0.520 km by foot in order to reach her school. How far is the school from her residence?
10. The largest 7-digit number having different digits is.....
11. The prime numbers 13 and 31 have the same digits. Write two more pairs of such prime numbers,
12. Find out the perimeter of the figure given.....



13. Four families went on a picnic. Each family carried a cake for the picnic. $\frac{3}{4}$ of each cake

was eaten. How much cake was eaten in all?

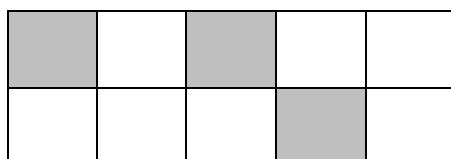
14. A packet of pens contains 60 pens. How many packets will contain 4800 pens?

.....

15. Raju bought 19.25m cloth and stitched 7 shirts. How much cloth is used for each shirt?

.....

16. Write the shaded part of the figure as decimal.....



17. Ramesh walks around a square field of side 250m every day. If he takes 3 rounds of the field, how much distance does he cover?

18. Express 40km 25m in km.....

19. Two consecutive prime numbers areand

20. What is the smallest number that should be subtracted from 78162 to make it divisible by 5?



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Class-V

English	Do the comprehension and writing task given in the worksheet.
Telugu	సామాన్య, సంయుక్త, సంశోష్ట వాక్యాలను వివరించి, ఒక్కాక్కడానికి 5 ఉదాహరణలు వాక్యాలలో ఎ4 పీట్స్ పై రాయండి.
Maths	Do the given worksheet.
EVS	EVS 1 : a) Mark the different types of forests on political map of India by using different colours and name the states. b) Find the wildlife in those forests. (in C.W) EVS 2 : Prepare a balanced diet menu for you and your grandparents on a chart. Note : Check whether the menu includes all the essential nutrients.
Hindi	Do the given worksheet.