

# DLDAV MODEL SCHOOL, PITAMPURA

## Periodic- January (2020-21) MATHS Class-III

Time: 40 mins

Objective Type

Marks-20

**Q. Choose the correct option** (20 x 1) = 20 marks

1)  $\frac{7}{9}$  ,  $\frac{4}{9}$  ,  $\frac{2}{9}$  ,  $\frac{6}{9}$  ,  $\frac{8}{9}$  , are all \_\_\_\_\_ fractions.

a) Like fractions   b) Unlike fractions   c) Mixed fractions   d) Unit fraction

2)  $7 \times 9 = \underline{\quad}$  ,  $\underline{\quad} - 70 = 0$

a) 63, 0   b) 63, 70   c) 70, 63   d) 70, 0

3) Rinki bought a cloth of length 75m 19cm. She used 57m 19cm for making curtains, and 16m 12cms for making a bag. What length of cloth is left with Rlnki?

a) 12m 88cm   b) 22m 88cm   c) 20m 88cm   d) 1m 88cm

4)  $7906 + \underline{\quad} = 7920$

a) 14   b) 41   c) 0   d) 1

5) The product of 74 and 95 is \_\_\_\_\_

a) 7300   b) 7030   c) 7003   d) 730

6) There are 3895 men, 2927 women and 2009 children in a village. Find the total population of the village.

- a) 8381   b) 8831   c) 8138   d) 8813

7) If a number is subtracted from itself, the answer we get is \_\_\_\_\_.

- a) Zeero   b) Zoro   c) Zero   d) Xero

8) The sum of 2 numbers is 9938. If one of them is 3987, find the other.

- a) 5951   b) 5915   c) 5195   d) 5591

9) 385 children went on a picnic. Each of them had 5 things to carry. How many things were there in all?

- a) 1705   b) 1925   c) 1952   d) 9512

10) Rajesh was going to his office by his scooter. When he checked the fuel indicator, he realised that the petrol level was very low. He was quite surprised, as just the day before he had gotten 25l 290ml of petrol filled. Now it was showing 5l 345ml. Rajesh thought there must be some leakage in the petrol tank. How much petrol was lost due to leakage?

- a) 20l 450ml   b) 20l 54ml   c) 19l 945 ml   d) 20l 40ml

11) 63kg 75g = \_\_\_\_\_ g

- a) 63750g   b) 6357g   c) 63075g   d) 6375g

12) The product of two numbers is 81. If one of the numbers is 9, find the other number.

- a) 9    b) 19    c) 18    d) 10

13)  $1030 \times \underline{\hspace{2cm}} = 103000$

- a) 10    b) 1000    c) 100    d) 101

14) Nita's mother was not feeling well. She lost 5kg 350g due to illness. Her weight right now is 64kg 530g. What was her weight before her illness?

- a) 70kg    b) 70kg 880g    c) 69kg 880g    d) 70kg 880g

15) What number should be subtracted from 7695 to get 4326?

- a) 3639    b) 3396    c) 3369    d) 3963

16) The product of a number and one is \_\_\_\_\_.

- a) Number itself    b) zero    c) one    d) hundred

17)  $97\text{ l } 475\text{ ml} - 45\text{ l } 825\text{ ml} = \underline{\hspace{2cm}}$

- a) 15 l 650 ml    b) 51 l 650 ml    c) 15 l 600 ml    d) 16 l 600 ml

$$\begin{array}{rccccccc} 18) & 14 & + & \text{ } & + & 3 & = & 21 \\ & \text{--} & & \text{--} & & \text{--} & & \text{--} \\ & 25 & & 25 & & 25 & & 25 \end{array}$$

- a) 4    b) 3    c) 9    d) 5

19) Find the cost of 12 pens, if each pen costs Rs. 35.

- a) Rs. 240    b) Rs. 420    c) Rs. 410    d) Rs. 350

20) Rohan travelled 6km 750m by bus, 9km 440m by car and 5km 50m on foot to reach the exhibition ground. Find the distance covered by Rohan by bus and car.

- a) 21km 240m      b) 16km 190m      c) 11km 800m      d) 14km 490m