## PT4/ANNUAL EXAMINATION, 2023-24

## **MATHEMATICS**

<u>Tim</u>	<u>ne – 1:30 hrs.</u>		Class -	<u> – III                                  </u>		M.M. – 40	
Name	of the student	s	ection	Roll No.	Date - 14.	02.2024 (Wednesday)	
		· ·	SECTIO ective q	N-A uestions	)		
Q.1	Multiple choice	questions				(5)	
i)	There are	days in 5 we	eeks.				
	a. 45	b. 35		c. 25	d. 15		
ii)	I am an even nu	mber 1 more tha	n great	est 2-dig	it odd number.		
	a. 98	b. 99		c. 100	d. 101		
iii)	A spoon of coug	h syrup has the o	capacity	of			
	a. 5 ml	b. 250 m	I	c. 2 l	d. 1000 l		
iv)	Choose the correct option.						
	a. Dividend = Divisor x Quotient + Remainder						
	b. Dividend = Divisor + Quotient x Remainder						
	c. Dividend = Divisor x Quotient – Remainder						
	d. Dividend = Divisor x Quotient x Remainder						
v)	Pictorial representation of data is called						
	a. Pictograms	b. Pictog	raphs	c. both	(a) and (b)	d. none of these	
Q.2	Fill in the blanks	<b>5.</b>				(5)	
i)	÷ 963 = 1						
ii)	The odd number between 146 and 148 is						
iii)	64 ÷ 8 =						
iv)	Multiplication is repeated						
v)	Product of two even numbers is (even/odd)						
Q.3	Solve the following (5x2=10)						
i)	Solve and write whether the answer is even or odd						
		Answer	Ever	n/Odd			
	a. 29 – 8						
	h 6 v 1				1		

ii) Write how many times?

a. 7+7+7+7+7+7+7+7

- d. 9+9+9+9
- iii) Write the correct unit (I or ml) to measure the following-

a. Petrol in a car -

b. Milk in a glass -

iv) Find the division fact using repeated subtraction.

56 ÷ 8 =\_\_\_\_\_

v) Answer the following question using the given data.

Subjects	Marks (out of 100)		
English	78		
Hindi	84		
Mathematics	91		
EVS	97		

a) Marks in EVS is \_\_\_\_\_ (more/less) than marks in Hindi.

b) \_\_\_\_\_ subject has the least mark.

## **SECTION-B**

(Subjective questions)

Q.4 Multiply the following by putting in vertical column-			nn-	(2)		
	158	x 7				
Q.5	The data gi students.	ven below is	about the fa	vourite fruits	collected from the	class of 25 (2)
	Banana- 6	Mango- 5	Grapes- 9	Apple- 5		
	Make a pict	ograph using	the key $\stackrel{{}_{}^{}}{ }$	= 1 student		
Q.6	How many	legs are there	e in 96 chairs	?		(2)

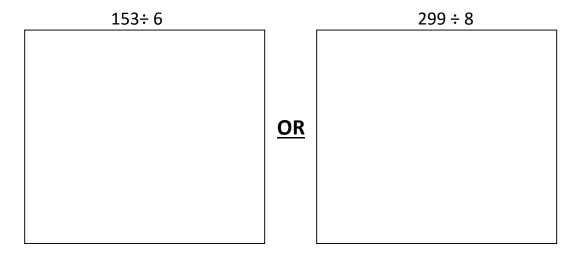
Q.7 Convert (2)

- a) 16000 ml =\_\_\_\_l
- b) 45 l = \_\_\_\_\_ml

Q.8 Solve the following

(2×1½=3)

a. Divide and find the quotient and remainder.



b. Divide 36 flowers into groups of 4. Find out how many flowers will be kept in each group.

Q.9 Draw and write names of 3 things that can hold less than 1 litre of water. (3x1=3)

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(3x1=3)

a. 1, 121, 1231, 12341, \_\_\_\_\_, \_\_\_\_

b. D12, E14, F16, G18, \_\_\_\_\_, \_\_\_\_,

c. 92, 90, 88, 86, 84, \_\_\_\_\_, \_\_\_\_,

Q11 The pictograph shows the number of cars of different companies sold in Raigarh city in 2023. Read the pictograph and answer the following questions. (3)

Company	No. of cars sold
Maruti	
Hyundai	
Kia	
Audi	
BMW	
Honda	

**KEY** - Each



stands for 10 cars

a. Which car is sold the most?

b. How many BMW cars were sold?

\_\_\_\_\_

c. Which two cars were equally sold?

\_\_\_\_\_\_