Budha Dal Public School, Patiala (2025-26)

Final Exam Clas M.M – 60	Date: ss- 4	Subject-	Maths	Set- B	
Section A	Multiple ch	oice questions		1×10=10	
Choose the correct option 1) The fraction greater than 3/5 is					
,	b) 3/5	,	,		
,	like fractions add	-			
3) $450 \text{ rupees} =$	b) denominators paise	•	•	hese	
a) 45	b) 450	c) 4500	d) 45000		
4) 4.38 is equal	to	·	·		
a) 438/10	to b) 438/100	c) 438/1000	d) 4 38/10		
	1/10 and 2/10 is		,		
a) 3/10			d) 5/10		
			,		
a) 4	b) 5	c) 6	d) 8		
	of $ ilde{R}s114$ and 2 is $_{ extsf{-}}$		•		
a) 224	b) 222	c) 228	d) 422		
	k ÍIII II represents	•	,		
•	b) 5		d) 7		
•	choose the corre	,	,	73.23.	
	b) >				
	tor of a proper frac			nator.	
a) equal	b) less than	c) greater than	d) all of the		
.,	.,	o, g. conc. man	.,		
Section B Very short answer questions			1×	10=10	
	n have a whole nu				
3) Fractions that	an hour is have	denominators a	re called like	9	

fractions.

4)	Write the ne	ext number in	2.53,	2.63,	, 2.73,	
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5) The quotient when Rs 80 is divided by 8 is _____.

6) If one or more items are of same price, we _____ the amount by the number of items to get the total.

7) To convert rupees into paise we _____ the number by 100.

8) Expanded form of 345.086 = _____

9) 7293/100 as decimal =

10) 10/8 is a _____ fraction (proper / improper)

Section C Short answer questions

2×10=20

Answer the Following questions

- 1) What is the difference between Rs 5604.50 and Rs 3765.45
- 2) Write the decimal numbers as fractions or mixed fractions

a) 0.79

b) 1.096

3) If \Rightarrow = 8 students, then

a) find the number of students represented by



- b) represent 24 students pictorially
- 4) Write the place value of the underlined digit

a) 8.0<u>1</u>3

b) 100.<u>9</u>2

- 5) Write the standard form of
 - a) 900 + 9 + 2/10 + 1/100 + 7/1000
 - b) 7 + 1/100 + 5/1000

6) Cherry and Sam purchased the following items at a bakery. Prepare a bill for the items they bought.

Items	Price (Rs)	Number of items
Chocolate bar	5.50	2
Cake slice	25.0	1

- 7) Express as decimals
- a) 789/10
- b) 63 8/100
- 8) Multiply Rs328.50 by 12
- 9) Bag 1 contains 64/10kg of items and Bag 2 contains 75/10kg of items. Express the weights as decimals.
- 10) Express as mixed fraction 68/9

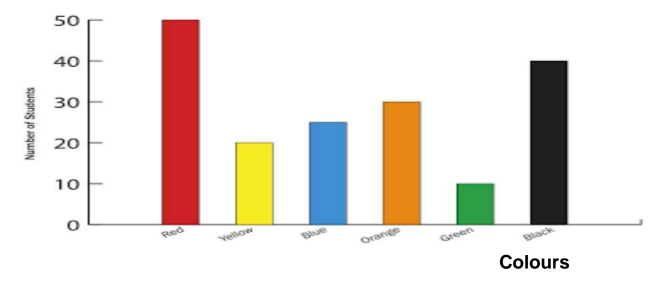
- Convert 1)
 - a) 3 9/10 into improper fraction b) 305 paise into rupees
- 2) Over the weekend, Sohan walked 3 5/8km and Rohan walked 5 2/8km. Who covered more distance?
- 3) Shallu has Rs 520. She spent 7/10 of the money to buy a dress. Find the amount of money left.
- 4) Express the following measurements as decimals
 - a) 7598 m into km

- b) 5842 millilitres as litres
- 5) The cost of 15 iron rods is 8750. Find the cost of each iron rod.

Section E Long answer question	ons 5 × 5 =25
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Answer the following questions

1) The teacher drew a bar graph of the colours that children liked in her class, the vertical column mentions the number of students and the horizontal column mentions the colours.

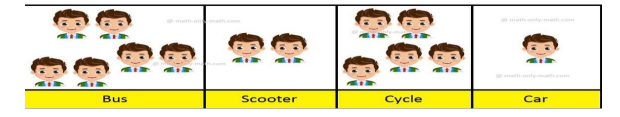


1. How many students like red?

- 2. How many students like yellow and blue? _____
- 3. How many students are there in the class? _____
- 4. How many students like green, orange and black? _____
- 2) a)From the given figure find the following-:



- i)Fraction represented by blue and grey parts combined.
- ii) Which colour is used the most and which colour is used the least?
- b) Add Rs 225.38 + Rs 156.21
- 3) The distance around a playground is 1000m. Rohit ran three-fourths of the distance and karan ran half of the distance. What is the distance covered by each of them?
- 4) a) Find ¾ of a kg (in g)
 - b) Find the missing number in 5/8 = /72
- 5) a) Which is bigger? 5/6 of 24 or 7/9 of 27
- b) Read the following pictograph and answer the questions that follows



- i) How many students use the cycle to come to school?
- ii) How many fewer students use the car than the scooter?