# BUDHA DAL PUBLIC SCHOOL, PATIALA FINAL TERM EXAMINATION (MARCH 2025) Subject- MATHS

# Class III Set A

Name\_\_\_\_\_Roll No.\_\_\_ Section:\_\_\_\_

Tin	ne: 2 hrs 30 m	nin	Maximum	Marks- 60
Section –	A Multi	iple Choice Que	estions	10 M
Choose th	ne correct answ	er:		
1) 900 pa	aise =			
(A) ₹900	(B) ₹9000	(C) ₹90	(D) ₹9	
2) On whi	ch number will t	the minute hand	d be if time is 8.50 a.m.	
(A) 6	(B) 5	(C) 10	(D) 8	
3) Every di	ivision fact has	mu	Iltiplication facts.	
(A) One	(B) Two	(C)Three	(D) Four	
4) The rer	mainder in 32 ÷	4 =		
(A) 4	(B) 8	(C) 2	(D) 0	
5) Which o	of the following	represent tally r	marks for the number 6	?
(A) II	(B) III	(C) IIII	(D) IIII I	
6) How m	any one - eighth	ns are there in a	whole ?	
(A) 7	(B) 6	(C) 8	(D) 5	
7) How mi	uch does ₹30 × :	3 equal to?		
(A) ₹20	(B) ₹30	(C) ₹100	(D) ₹90	
8) 392 pai	ise = 3 rupees _	paise		
(A) 39	(B) 92	(C) 100	(D) 12	
9) Which	month comes af	fter December?		
(A) June	(B) April	(C) January	(D) July	
10) The ti	me 3 hours befo	ore 9 o'clock		
(A)6	(B) 12	(C) 3	(D) 9	

#### Fill in the blanks:

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_,			• • • • • • • • • • • • • • • • • • • •		J			

2) The fraction of the unshaded part of



3) We can represent items by drawing \_\_\_\_\_ lines.

5) The \_\_\_\_\_ is written in the third column of a data table.

7) Conversion of paise into rupees is the reverse process of conversion of rupees into \_\_\_\_\_

9) While making a bill ,we write the \_\_\_\_\_ of the items and their quantity.

10) Write the fraction when the numerator of the fraction is 2 and the denominator is 5 =\_\_\_\_\_

## Section – C Short Answer Questions

24M

1) Write the two division facts for  $8 \times 9 = 72$ 

2)a) The fractions of triangles in \_\_\_\_\_\_ is \_\_\_\_\_

b) At quarter past 9, the hour hand is between 9 and \_\_\_\_\_

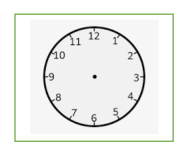
3)a) Rajeev has 1000 paise. How many rupees does he have?

b) Irfan bought a doll for ₹63. How much paise did he give?

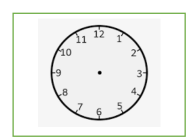

4) Divide 272 by 8 . Write the quotient and the remainder.


5) Draw hands of the clock to show:

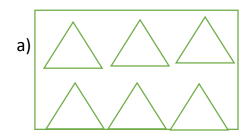
a) 8:15



b) 5:30



6) How many objects are there in half of these collections?







\_\_\_\_\_

7) State the time shown in the clocks below:





\_\_\_\_\_

8) Observe the calender and answer the following questions.

January 2025

Sun	Mon	Tues	Wed	Thu	Fri	Sat
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

- a) How many Tuesdays are there in January?
- b) On which day will the next month begin?
- c) Write the date on second Friday.
- d) Which days appear 5 times during this month?

9) Harry bought 16 ice cream cones of which  $\frac{1}{4}$  are of vanilla flavour.

How many ice creams are of vanilla flavour?

\_\_\_\_\_

10) a) Calculate the number of minutes when the minute hand is on 9 b) Sonu purchased a lollipop for 170 paise, a cup cake for 230 paise and a chocolate for 850 paise. Which item costs the most? 11) Subtract a) ₹98.80 - ₹48.21 b) ₹85.50 - ₹40.25 12) Add a) ₹89.99 + ₹11.01 b) ₹37.67 + ₹ 53.33

## Section – D Answer the following

16M

1) a) Complete the table using Tally marks.

Subjects	Tally marks	Numbers
Maths		7
English		4
Science		6
Hindi		5

1 books are to be e	aually distributed	on the rows of a rack. The rac
	•	
3 / TOWS . HOW IIIai	ly books are there	in each row:
I the following price	e list and answer t	he questions that follows.
ITEMS	PRICE	
Chocolate	₹50	
Coke	₹20	
Cup cakes	₹ 60	
French fries	₹35	
hat is the cost of a	Chocolate?	
Vhich item we can l	buy for ₹60?	
	the following price  ITEMS  Chocolate  Coke  Cup cakes  French fries  hat is the cost of a	Chocolate₹50Coke₹20Cup cakes₹60

4) Shabana's uncle is making fruit salad for her friends. The types of fruits Shabana bought from the market are as follows.

Apples: 9 Bananas: 6 Chikoos: 4 Mangoes: 5 Strawberries: 8 Represent this data in a table using tally marks.

Fruits	Tally Marks	Numbers

From the table, answer the following questions.	
a) What is the total number of fruits?	

b) Which fruit is maximum in number? \_\_\_\_\_