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

Class III Set B___

Name		Roll N	Roll No Section:	
Time	e: 2 hrs 30 min		Maximum	Marks – 60
Section – /	A Multip	le Choice Questi	ons	10 M
Choose the	correct answer:			
1) 700 pais	se =			
(A) ₹700	(B) ₹7000	(C) ₹70	(D) ₹7	
2) On which	n number will the	minute hand be	if time is 7.40 a.m.	
(A) 4	(B) 5	(C) 6	(D) 8	
3) Every divi	sion fact has	multipli	cation facts.	
(A) One	(B) Two	(C)Three	(D) Four	
4) The quot	ient in 32 ÷ 4 =			
(A) 4	(B) 8	C) 2	(D) 6	
5) Which of	the following rep	resent tally mark	s for the number 5	?
(A) II (B) III (C) IIII	(D) IIII		
6) How mar	ny one - fourths ai	re there in a who	le ?	
(A) 7	(B) 6	(C) 4	(D) 5	
7) How muc	h does ₹50 × 2 ed	qual to?		
(A) ₹20	(B) ₹30	(C) ₹100	(D) ₹40	
8) 655 paise	e = rupees 55	paise		
(A) 6	(B) 5	(C) 11	(D) 16	
9) Which m	onth comes after	March?		
(A) June	(B) April	(C) January	(D) July	
10) The time	e 3 hours before 1	2 o'clock is	o' clock.	
(A)6 (B) 12	(C) 3	(D) 9	

Fill in the blanks:

- 1) Two out of four equal parts are called
- 2) The fraction of the shaded part of _____ = ____
- 3) The data given can be arranged in the form of a _____
- 4) ₹24 + ₹32 = ₹ ____
- 5) The _____ is drawn in the second column of a data table.
- 6) ₹64 ÷ 8 = _____
- 7) Conversion of paise into rupees is the reverse process of conversion of rupees into _____
- 8) ₹45 ₹20 = ₹ _____
- 9) We _____ the products to find the total bill amount.
- 10) Write the fraction when the numerator of the fraction is 3 andthe denominator is 7 =

Section – C Short Answer Questions

24M

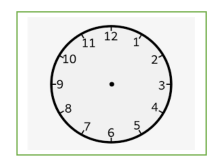
1) Write the two division facts for $5 \times 9 = 45$

- 2)a) The fractions of circles in ______ is _____
 - b) At half past 8 ,the hour hand is between 8 and _____
- 3)a) Rajeev has 1000 paise. How many rupees does he have?

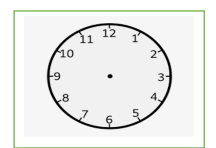
b)	Irfan bought a doll for	₹63. How much paise did he give?

4) Divide 252 by 7. Write the quotient and the remainder.

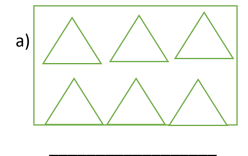
- 5) Draw hands of the clock to show:
 - a) 7:15



b) 9:30



6) Find a half of each of these collection. Write the number of objects in each half of these collections.





7) Observe the calender and answer the following questions.

January 2025

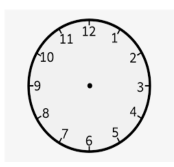
Sun	Mon	Tues	Wed	Thu	Fri	Sat
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

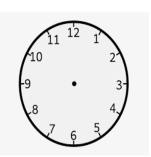
- a) How many Fridays are there in January? ______
- b) On which day will the next month begin? _____
- c) Write the date on second Saturday.
- d) Which days appear 5 times during this month?

8) Heena bought 45 pencils. Out of these $\frac{1}{3}$ pencils are red.

How many pencils are red?

9) State the time shown in the clocks below:





10) a) Calculate the number of minutes 7	when the minute hand is on
b) Sonu purchased a lollipop for 170 a chocolate for 850 paise. Which is	
	b) ₹95.50 - ₹40.25
	b) ₹47.67 + ₹ 63.33

Section – D Answer the following

16M

1) a) Complete the table using Tally marks.

Subjects	Tally marks	Numbers
Maths		8
English		4
Science		6
Hindi		3

b) A	A class divided in two	teams is playing on	the ground. Team A has			
7	7 students and Team B	has 8 students. Wh	at fraction of students are			
ŗ	playing from each team?					
-						
_						
2)	931 apples have to be	packed in 7 boxes e	equally . How many apples can be			
	packed in each box?					
_						
_						
_						
_						
_						
3)R	ead the following price	e list and answer the	e questions that follows.			
	ITEMS	PRICE				
	Chocolate	₹50				
	Coke	₹30				
	Cup cakes	₹70				
	French fries	₹45				
a)	What is the cost of a	Chocolate?				
b)	Which item we can l	buy for ₹70?				
c)	c) How much does French fries cost?					
d)	Which is cheaper bet	ween Coke and Frer	nch fries?			

4) 9	Shabana's uncle is making fruit salad for her friends. The types of fruits
9	Shabana bought from the market are as follows.

Apples: 9 Bananas: 3 Chikoos: 4 Mangoes: 5 Strawberries:	7
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 the maximum in number? _____