BUDHA DAL PUBLIC SCHOOL, PATIALA FINAL EXAMINATION (March 2025)

Subject – Maths Class – II (Set - B)

Name Time : 2½ hrs	Roll No	Section Maximum Marks : 60
Section - A	Very Short Answer Questions	1x10=10M
Fill in the blanks :		
1. Water in tankers is n	neasured in	
2 mont	h comes after May.	
3. 100 years make a		
4. We get two division	facts from a	fact.
5. 1tola =	g	
6. The time 3 hours after	er 4 o'clock is	
7. There are	days in a leap year.	
8. Aon a pi	ctograph tells us how many objects ea	ch picture stands for
9. In repeated addition,	we put the objects into	groups to find their total.
10. The unit 'litre' is w	ritten in short as	
Section-B	Short Answer Questions	2x10=20 M
1. a) Subtract ₹ 70.80	from ₹81.88	

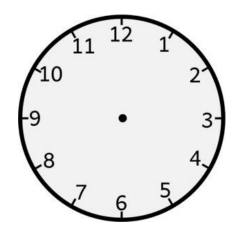
a) Add

₹

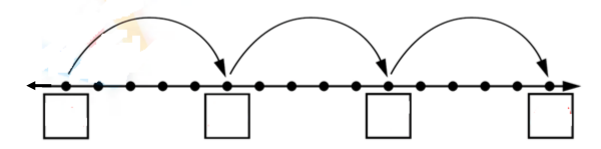
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$$+51 . 30$$

2. Draw hands 9 o'clock



3. Start with 55 and count by 5s till 70.



4. Write two division facts for:

$$7 \times 5 = 35$$

- i) _____
- ii) _____
- 5. Find the product

c)
$$3 \times 7 =$$

	with her. Write an	-	s of the maxin	num number of items
	RICE			11 12 1 10
Bucket	Bag of rice	Fruit Basket	Robot	Clock
₹ 200	₹ 400	₹ 200	₹ 700	₹ 100
Solution Combination 1 Combination 2				
7. Complete the wl	heel of skip count	ing by 6.		
28	12			
8. A square has fo	our sides. How ma	ny sides do 6 squar	res have altoge	ether?
9. Write the units ta) Weight of a tigeb) Length of a roa	r			

10. The number of cakes baked in a week is	given in a pictograph. Obs	erve the given
pictograph and answer the questions.		

Key: = 5 cakes.

Days of Week	Number of Cakes baked
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	
Saturday	

a) How many cakes were baked on Thursday?

b) On which day were the least number of cakes baked?

Multiple Choice Questions

Choose the correct answer:

- 1. Centimetre is written in short as _____.
 - a) cm

Section - C

(b) m

- (c) kg
- 2. In the division fact $30 \div 5 = 6$, what is 30 called?
 - a) remainder
- (b) dividend
- (c) divisior

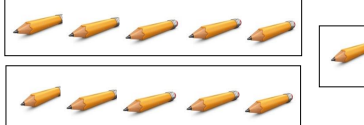
1x15=15 M

3. Which of the following is a standard unit of measurement?					
a) cubit	(b)	handspan	(c)	metre	
4. There are	mo	nths in a year.			
a) 12	(b)	11	(c)	10	
5. What number do we	e get by	counting 3s from	6?		
a) 9	(b)	12	(c)	15	
6. Which of the follow	ing nu	mbers would you n	ot find	on the face of the clock?	
a) 9	(b)	10	(c)	13	
7. ₹40 + ₹40 =		-			
a) ₹ 80	b)	₹ 40	c)	₹ 20	
8. We read $3 \times 1 = 3$	as three	e are	e three		
a) ones	(b)	twos	(c)	threes	
9. The symbol used fo	r multi	plication is			
a) +	(b)	×	(c)	÷	
10.In division, the num	ber tha	nt divides is called_			
a) quotient	(b)	divisor	(c)	dividend	
11.16 pens are distribu	ted equ	ally between 8 peo	ple. So	, each person gets pens	
a) 2	(b)	4	(c)	8	
12.1 km =	m				
a) 100	(b)	10	(c)	1000	
13. Jewellers use		to weigh ornamen	ts.		
a) grams	(b)	centigrams	(c)	kilograms	
14. On which number	will the	e minute hand be if	the tim	e is 9 o'clock?	
a) 12	(b)	10	(c)	9	
15. July has	days				
a) 29	(b)	30	(c)	31	

Section-D Long Answer Questions

1. Rashi has ₹ 99. She gives her friend ₹ 40. How much money is left with Rashi?

2. Refer to the picture and answer the question.





3x5=15 M

- a) How many pencils are there in total?
- b) How many groups of pencils are there?
- c) How many pencils are there in each group?
- 3. 20 books are arranged equally on 4 shelves. How many books are there on each shelf?

4. Jay, Sam and Divya love to eat apples. Read the pictograph and find the total number of apples Jay, Sam and Divya ate.

= 4 apples and = 2 apples =

Children	Number of apples bought	Total number of apples
Jay		
Sam	~ ~ ~ ~ 5 5	
Divya		

5. Divide

a)
$$72 \div 8 =$$

b)
$$30 \div 6 =$$

b)
$$16 \div 4 =$$