BUDHA DAL PUBLIC SCHOOL, PATIALA FINAL EXAMINATION (March 2025) Subject – Maths Class – II (Set - A)							
Na Ti	ame me : 2½ hrs		R	koll No	0	_ Section Maximum	 Marks : 60
Sectio	n - A	M	lultiple Choi	ce Qu	estion	; 1x	15=15 M
<b>Cl</b> 1.	Which is the second	answer : nd month	n of the year ?	)			
	a) May	b)	November		c)	February	
2.	In $15 \div 5 = 3$ , what	at is the d	livisor?				
	a) 3	b)	5		c)	15	
3.	₹ 50.20 - ₹ 20.10	=					
	a) ₹ 30.10	b)	₹20.10	c)	<b>₹</b> 30		
4.	Which of the follo	owing is 1	not a standard	lunit	of meas	urement?	
	a) metre	b)	cubit		c)	centimetre	
5.	What number do v	we get by	v counting 4s	from	10?		
	a) 14	b)	16		c)	20	
6.	Aon a	pictogra	ph tells us ho	w ma	ny obje	cts each picture stands	for
	a) Key	b)	Symbol		c)	List	
7.	g of ;	gold or si	ilver is called	a tola	l.		
	a) 100	b)	10		c)	50	
8.	The symbol used	for multi	plication is				
	a) +	b)	×		c)	÷	
9.	We read $3 \times 1 = 3$	as three		are	three		
	a) ones	b)	twos		c)	threes	
10	.1 kg =	g					
	a) 100	b)	10		c)	1000	
11	.The number that r	emains is	s called the				
	a) quotient	b)	remainder		c)	divisor	
12	.6 pens are distribu	ited equa	lly between 2	2 peop	le. So, e	each person gets	
	pens. a) 2	b)	3		c)	4	

13.Which is th	ne biggest unit a	nong the follo	wing?			
a) litres	b)	centilitres	c)	kilolitres		
14.On which 1	number will the	minute hand be	e if the time	e is 8 o'clock?		
a) 12	b)	8	c)	4		
15.May has _	days.					
a) 29	b)	30	c)	31		
Section-B	Ve	ry Short Answ	er Questio	ns	1x10=10M	
Fill in the bla	nks :					
1. Petrol in ta	nkers is measure	ed in				
2	month com	es after July.				
3	is a series o	f facts collecte	d for some	particular use.		
4. 10 years make a						
5. The short hand of the clock is known as						
6. 1 =m						
7. The time 4 hours after 5 o'clock is						
8. There are days in a leap year.						
9. Multiplication and are reverse operations.						
10. In repeated addition, we put the objects into groups to find their total.						
Section-C	S	hort Answer Q	uestions		2x10=20 M	
1. a) Subtract	₹ 90.06 from ₹	5 98.80				



- ₹ P
  79 . 85
  + 26 . 30
- 2. Draw hands 5 o'clock



3. Start with 45 and count by 5s till 60.



4. Write two division facts for :

 $7 \times 8 = 56$ 

- i) \_\_\_\_\_
- ii) \_\_\_\_\_
- 5. Find the product
  - a) 7 × 5 = \_\_\_\_\_
  - b) 6 × 6 = \_\_\_\_\_
  - c)  $2 \times 9 =$  \_\_\_\_\_
  - d) 3 × 5 = \_\_\_\_\_

Neha has ₹ 700 with her. Write any two combinations of the maximum number of items she can buy with the money she has.





7. A triangle has 3 corners. How many corners do 6 triangles have altogether?



- 8. Write the units to measure the following objects :
- a) Weight of a tiger -
- b) Length of a road -

9. The number of cakes baked in a week is given in a pictograph. Observe 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 cake	es were baked on Monday.			
b) (	On which date we	ere the highest number of cakes baked.			
Section-D Long Answer Questions 3x5=15 M					
1. I	Ram has ₹ 56 and	I Sham has $\gtrless$ 28. How much money do they have in all	?		

2. Refer to the picture and answer the question.





- 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. Jay, Sam and Divya love to eat ice creams in summer. Read the pictograph and find the total number of ice creams Jay, Sam and Divya ate.

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Children	Number of ice-creams bought	Total number of ice-cream
Jay		
Sam		
Divya		

4. 12 books are arranged equally on 3 shelves. How many books are there on each shelf?

5. Divide

b) 15 ÷ 5 =

c) 
$$35 \div 7 =$$