BUDHA DAL PUBLIC SCHOOL PATIALA FINAL EXAMINATION

Class - III

Mathematics (Set - A)

Date:	<u>-3-</u>	-24	_
Section	:	_	
Marin		Mar	Ve.

Roll No. _____

Tim	e Allowed: 2:30	hours		Maximum I	Marks:
		e Choice Question	8	15×1=15	
1.	₹20 × 3 =				
	a) ₹ 33	ы) ₹ 60	c) 🔻 15	d) ₹90	
2.	₹100 - ₹60)=			
	a) ₹ 30	b) ₹ 50	c) ₹ 40	d) ₹ 100	
3.	Which of the	e following represe	ents tally marks for th	e number 6 ?	
	a)	b) 1111	c)}}	d)	
4.	Which type of books are maximum in number?				
	a) Fairy tale	-2			
	b) Mystery-	7			
	c) Detective	-19			
	d) Adventur	e-26			
5.	Multiplication	on and	_are reverse operat	ions.	
	a) division	b) additior	c) subtraction	on d) none of the	se
6.	How many i	minutes make an l	hour ?		
	a) 20	b) 30	c) 40	d) 60	
7.	The time on	e hour before 4 o	'clock is		
	a) 5 o' clock	b) 6 o' cloc	ck c) 3 o'clock	d) 4 o'clock	
8.	16 flowers a flowers.	re distributed eq	ually among 4 group	s. So, each group w	ll get
	a) 4	b) 6	c) 5	d) 8	
9.	In $\frac{13}{10}$, N =				
	a) 10	b) 13	c) 3	d)1	

10.	The fraction of s	quare in		\bigcirc	Mind 1
	a) $\frac{3}{6}$	b) $\frac{5}{8}$	c) $\frac{1}{4}$	d) $\frac{4}{6}$	
11.	If the minute har	nd is at 12 and the h	our hand is at 3 the	e time is	
	a) 3:00	b) 9:15	c) 9:45	d) 3:45	
12.	64 ÷ 8 =	_			
	a) 1	b) 8	c) 3	d) 7	
13.	₹ 10= p	aise.			
	a)1000	b) 1500	c) 150	d) 5100	
14.	How much time			n one number to the	next numb
	a) 40 minutes	b) 50 minutes	c) 60 minutes	d) 20 minutes	
15.	The fraction of t	wo flowers among	***	\$\$ \$\$ _{is}	
	a) $\frac{1}{5}$	b) $\frac{2}{5}$	c) $\frac{3}{5}$	d) $\frac{4}{5}$	
SEC	CTION B: \	ery Short Question	ns	13×1=13	
2.	₹40.40 + ₹40	.40 =			
3.		he following fruits:	- . ;		
0.		watermelon, Mang			
		ngo, banana ,Mang	•		
				ally marks =	
_		ecember has			_
4.				n in E:20 2	
5.				e is 5:20 ?	
	At 2:45 the hour	hand will be at	·		
	In division the n	umber that remail	ns is called	·	
	The quotient is _	when 1	2 is divided by 3		

number that is divided is called the _____.

A complete or full object is called a _____.

1. Two out of 4 equal parts are called_____.

12. How many one-eighths are there in a whole ?_____

13. A _____ is vertical line drawn to denote the number of items.

Section C:

Short questions

8×2=16

1. Draw a triangle and divide it into 2 equal parts.

2. Solve ₹87.10 - ₹23.20

3. Write two division facts for

$$7 \times 5 = 35$$

1.

2.

4. Write the time in two different ways.



5. Divide and write quotient and remainder

642 By 3

6. Draw hands 2:30



7. Multiply ₹ 32 by 7

8. Write the fractions for shaded and unshaded parts.

Shaded =
·
Unshaded =

.....::

624 marbles are to be divided equally among 4 friends. How many marbles wi'

2. The different types of ice-creams in Raj's shop are as follows:

Cones: 12

small cups: 9

medium cups: 6 large cups: 8

Represent this data in a table using tollymarks. Find the types of ice-cream that is maximum in number.

3. If 1 book costs ₹ 30. What is the cost of 6 such books?

4. Colour the parts as per the given fractions and write the fraction for white parts

$$Red = \frac{3}{9}$$

Blue =
$$\frac{3}{9}$$

$$Yellow = \frac{1}{9}$$

