Budha Dal Public School, Patiala

(gr	3	Session 2022-23			
\mathcal{F}	Term - 2	Subject- Maths	Set - B	M.M 60	Time2:30hours
	Name	Roll No	_ Class - 3 Se	ection	Date <u>18,3</u> ,23
	Section A: Mu	Itiple Choice Question	ıs		15×1=15
	1. How much number?	h time does the hour h	and take to mov	ve from one	number to the ne
	a) 40 min	utes b) 50 minutes	c) 60 minutes	d) 20 mi	nutes
	2. The fracti	on of two balls among		is	<u> </u>
	a) $\frac{1}{5}$	b) $\frac{2}{5}$	c) $\frac{3}{5}$	d) $\frac{4}{5}$	•
	3. ₹30 × 3	3 =			•
	a) ₹33	b) ₹ 60	c) ₹ 1 5	d) ₹90	
	4. ₹100 =	₹ 50 =			
	a) ₹ 30	b) ₹ 50	c) ₹ 40	d) ₹ 100	
-	5. Which of t	the following represent	s tally marks fo	r the numbe	er 5 ?
	a)	b) 1111	c)+++L	d)	
	6. There are	months in a yea	r.		
	a) 18	b) 17	c) 12	d) 6	
;	7. The time o	ne hour after 4 o'clock	is	•	
	a) 5 o' clock	b) 6 o' clock	c) 3 o'clock	d) 4 o'c	lock
8		flowers are distributed equally among 5 groups. So, each group will ge flowers.			h group will get
	a) 4	b) 6	c) 5	d) 8	

9. In divisi	In division the number that remains is called the				
a) remai	nder b) divisor	c) quotien	t d) dividend		
10. The fract	ion of circle in				
a) $\frac{3}{6}$	b) $\frac{5}{8}$	c) $\frac{1}{4}$	d) $\frac{4}{6}$		
11. If the min	ute hand is at 12 and	d the hour hand is	s at 3 the time is _		
a) 3:00	b) 9:15	c) 9:45	d) 3:45		
12. 49÷7= _					
a) 1	b) 5	c) 3	d) 7		
13. ₹15=	paise.	8 2 140 5			
a)100	b) 1500	c) 150	d) 5100		
4. Which type	of books are maxim	um in number?			
a) Fairy tale	-2				
b) Mystery-7	_				
c) Detective-1			•		
d) Adventure-	b 4				
Multiplication	anda	re reverse opera	ations.		

15.

a) division

b) addition

c) subtraction d) none of these

SECTION B: Very Short Questions

13×1=13

numerator is called a _____. A number of the form -1.

Two out of 4 equal parts are called______. 2.

How many one-eighthare there in a whole?_____ 3.

The cost of a watermelon in rupees ______. 4.

> <u>Items</u> cost

Pineapple ₹ 65

Watermelon ₹ 75

Apples (1 kg) ₹ 65

The month of August has _____ days . 5.

6. On which number will the minute hand be if the time is 5:20?

At 2:05 the hour hand will be at _____. 7.

The quotient when a number is divided by itself is always _____ 8.

The quotient is _____ when 12 is divided by 3. 9.

The number that is divided is called the _____. 10.

7 rupees 79 paise =_____ paise 11.

₹50.40 + ₹40.40 = _____ **12.**

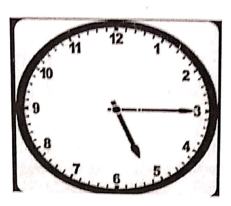
Seema bought the following fruits: **13.**

banana, apple, watermelon, Mango, Mango

watermelon mango, banana ,Mango, Mango

Write the number of Bananas Seema bought using tally marks =_____

Write the time in two different ways. 1.



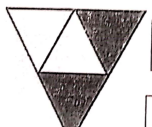
2. **Draw hands** 2:30



3. Wrie two division facts for

$$8 \times 9 = 72$$

Write the fractions for shaded and unshaded parts. 4.



Shaded =

Unshaded =

Divide 929 by 5

Draw a rectangle and divide it into 6 equal parts. 6.

Solve ₹87.10 — ₹23.20 7.

Multiply ₹ 32 by 7 8.

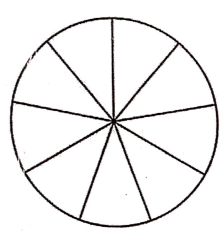
1. If 1 kilogram apples cost rupees 80. How much money do we need to buy 5 kilogram apples ?

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

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

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

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



In a school there are 7 plastic chairs, 12 wooden chairs, and 3 Iron chairs. 4. Represent this data using tally marks. Find the total number of chairs .