Budha Dal Public School, Patiala

Session 2022-23

Term-2

Subject- Maths

Set - A

M.M 60 Time 2:30 hours

Name-

_____ Roll No. ___ Class-2 Section__

Date- 16.3.23

Section - A

Multiple Choice Question

15 x 1= 15M

Choose the correct answer:

- ₹50.20 ₹20.20 = ? 1)
 - (A) ₹10

(B) ₹20

(C) ₹30

- (D) ₹40
- What is the addition in which adding the same number repeatedly called? 2)
 - (A) Repeated addition
- (B) Addition

(C) Subtraction

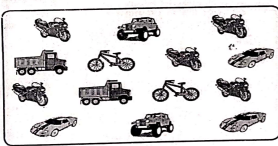
- (D) Same addition
- 3) If you count by 4s' what is the next number just after 46?
 - (A) 50

(B)54

(C) 52

- (D)45
- How many cars are there in the toy box if



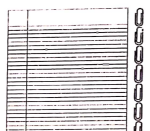


(A) 8

(B) 6

(C) 10

- (D) 4
- How many paper clips long is the paper? 5)



- (A) 9
- (B) 6
- (C) 5
- (D) 7

6)	How many do	ays are th	nere in the	month of N	March?				
	(A) 31			(B) 30					
71	(C) 29			(D) 28					
7)	In the given clock, at which number is the hour hand pointing?								
	11 12 1700 2 2 1700 1700 1700 1700 1700	Maritan							
	(A) 7 (C) 9			(B) 8					
8) Th				(D) 6					
O) 11	iele die	_ month	s in a year.						
	A) 12 B) 1:1				C) 10 D) 9				
9)	is the sev	enth mor	oth of the v	e dr			7 *** . 7 ***		
A)Ju							se i c		
C) May				June) Septembe	⊇r				
10) F	Rakesh has ₹4 has?	00 with h	im. Which c	of the follow	ving objects car	n he buy with	the money the	at he	
		a					The same of the sa		
		g of rice ₹ 306	Fruit basket ₹ 100	Toy robot ₹ 700	Clock ₹ 5 00				
(A) To	by robot and b lock and bag	oucket of rice	(B) (D	Bag of rice Toy robot	e and fruit baske and clock	∍t			
11)	Ram went ou	t to see ti	he stars at						
A) N	ight	10 300 [1	_•				
C) Afternoon				B) Morning D) Noon					
	he symbol use	ed for mu	lltiplication	Noon					
A) +		- 101 1110			 .				
C) X			B) -						
13)	We read 3 X 1	= 3 as thi	D) - ree	.					
		B)twos		are t	hree.				
c)th	rees	D)fourt		&* 					

Tay Certificite is willier in sile in a B)cm A)m D)km C) kg 15) Which of the following is not a Standard unit of measurement? B)scale A) rular D)measuring tape C)handspan Section B **Very Short Answers Question** (10X1=10M) 16) The number of objects in each group = _____ 回图 t III 9 11 日田日 17)10 years make a _____ If = 5, then **19)** 1 hr = _____minutes. 20) The length of is 20 _____. (m / cm) 21) A century has _____ years. 22) 100 cm = _____ m 23) How much time does the Earth take to move around the Sun once?

24) ______ is a series of facts collected for some particular use.

25) A _____ on a pictograph tells us how many objects each pictures stands for.

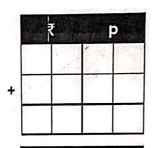




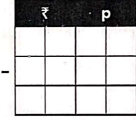




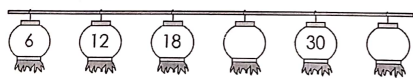
27) Add ₹ 22.25 and ₹ 37.45



28) Subtract ₹ 45.40 from ₹ 85.80



- 29) Draw a line segment of 5 cm using ruler (scale)
- 30) Write the missing numbers.



200b v								
Shop B	11111							
Shop C	111							
Shop D	111111							
Each 🔪 sta	Each stands for 6 pencils.							

How many pencils were sold by shop A?

4 × _____ =

Therefore, shop A sold ______pencils.

32) Start with 40 and count by 4's till 56.



33) Show the path Emma takes to reach the book by striking the boxes using skip counting by 7.



1	2	3	4	5	6	1	8	9	10
11	12	13	34	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

34) A triangle has 3 corners. How many corners would 7 triangles have?



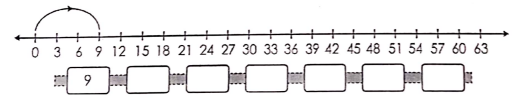
Number of corners a triangle has = _____

Number of triangles = _____

Number of corners in 7 triangles = _____

So, 7 triangles have _____corners altogether.

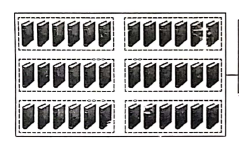
35) Sinjini drew a number line as shown below. Skip count in nines and write the numbers in the boxes.



36) There are 4 bunches of cherries. Each bunch has 9 cherries. How many cherries are there in all?

37) The cost of a pen is ₹ 34.20 and a book is ₹64.50. What is their total cost?

38)Look at the picture. Fill in the blanks.



→ Number of groups = _____

→ Number of books in each group = ______

Total number of books = _____

39) In the given clock answer the following questions:

- a) The Hour hand is at _____
- b) The Minute hand is at _____
- c) The time is _____



40) The length of a pencil is 7 cm. A table is 5 pencils long. What is the length of the table in cm?

Marin