Budha Dal Public School, Patiala

Session 2022-23

Term- 2

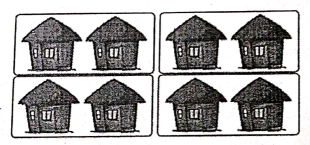
Subject- Maths Set - B M.M 60 Time 2:30 hours

Name-

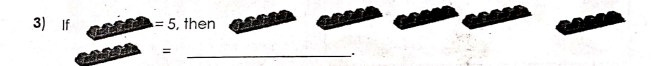
____ Roll No. ___ Class-2 Section_ Date- 16 · 3 · 23

Section A Very Short Answers Question (10X1=10M)

1) The number of objects in each group = _____



2)10 years make a ___



- 4) 1 hr = _____minutes.
- 5) The length of is 20 _____. (m / cm)

6) A century has _____ years.

7) 100 cm = _____ m

8) How much time does the Earth take to move around the Sun once?

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

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

Choose the correct answer:

- 11) ₹50.20 ₹20.20 = ?
 - (A) ₹10

(B) ₹20

(C) ₹30

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

(C) Subtraction

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

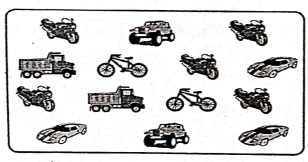
(B)54

(C) 52

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



= 2 cars?

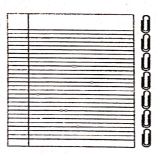


(A) 8

(B) 6

(C) 10

- (D) 4
- How many paper clips long is the paper? 15)



- (A) 9
- (B) 6
- (C) 5
- (D) 7
- 16) How many days are there in the month of March?
 - (A) 31

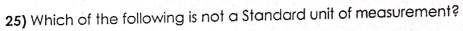
(B) 30

(C) 29

(D) 28

10 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
(A) 7 (C) 9	(B) 8 (D) 6	
18) There are	months in a year.	
A) 12 B) 11	C) 10 D) 9	
19) is the se	eventh month of the year.	
A) July C) May	B)June D) September	
20) Rakesh has ₹4 has?	400 with him. Which of the following objects can he buy with the money that	l he
Bucket B ₹ 50	Bag of rice Fruit basket Toy robot Clock र ३०० र १०० र ७००	
(A) Toy robot and (C) Clock and ba	B bucket (B) Bag of rice and fruit basket (D) Toy robot and clock	
21) Ram went o	out to see the stars at	
A) Night	B) Morning	
C) Afternoon	D) Noon	
22) The symbol (used for multiplication Is	
A) +	B) –	
C) X	D) ÷	
23) We read 3 X	1 = 3 as three are three.	
A)ones	B)twos	
c)threes	D)fourth	
	s written in short as	
A)m	B)cm	
C) kg	D)km	
0 / N9	경기 보고 있는 경영을 가는 이번 보고 있는 것이 되었다. 그런	

17) In the given clock, at which number is the hour hand pointing?



A) rular

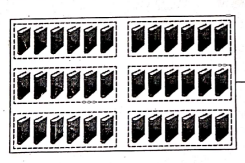
- B)scale
- C)handspan
- D)measuring tape

大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大	STATE OF THE PARTY
,我们就是一个人的时间,我们就是一个人的时间,他们就是一个人的时间,他们就是一个人的时间,他们就是一个人的时间,他们就是一个人的时间,他们就是一个人的时间,他们	TO SEE STATE OF THE SECOND
AND CONTROL OF THE PROPERTY OF	
对的数据,我们还要被连接的,我们们就是自己的。我们们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的人,我们们就是一个人的人,我们们就是这个人	=15 M
ection - C Solve the following questions:	CONTRACTOR OF THE PARTY OF THE
SCHOOL SC	THE RESIDENCE OF STREET, ST. S. S. S. S. S.
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26) There are 4 bunches of cherries. Each bunch has 9 cherries. How many cherries are there in all?

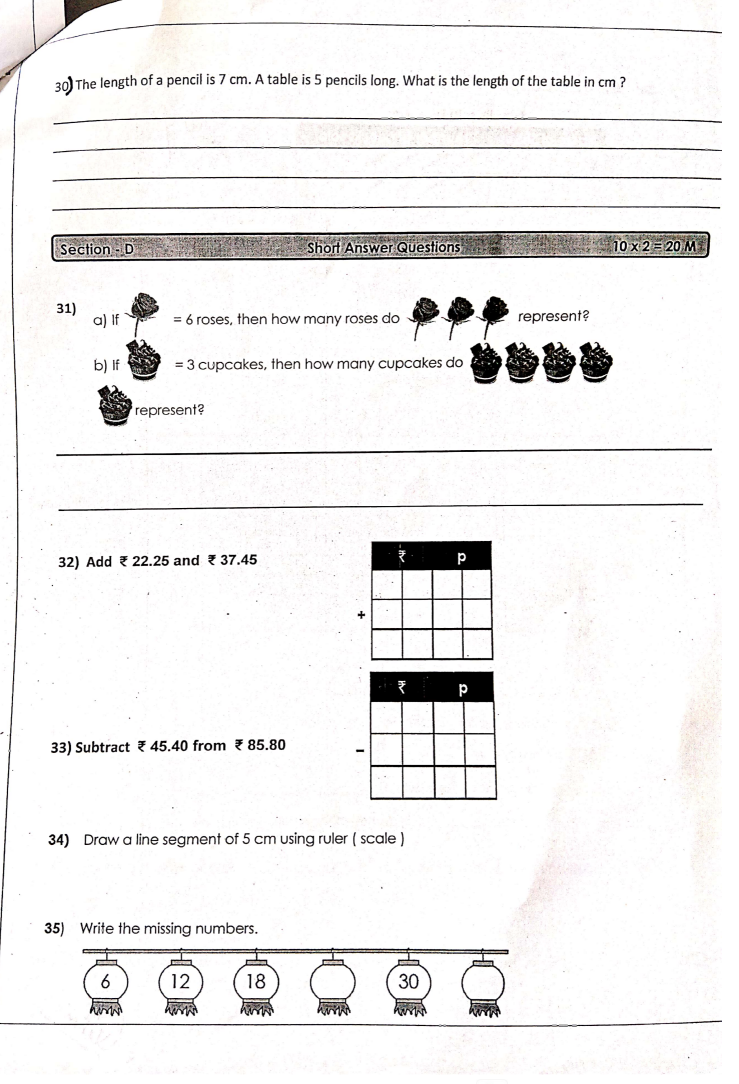
The cost of a pen is ₹ 34.20 and a book is ₹64.50. What is their total cost?

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



- Number of groups = _
- Number of books in each group = ___
- -- Total number of books = _____
- 29) In the given clock answer the following questions:
 - a) The Hour hand is at _____
 - b) The Minute hand is at _____
 - c) The time is _____





36) Use the pictograph to answer the questions that follow.

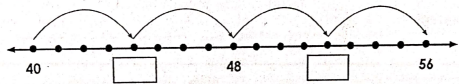
Pencils sold by shops

10	
Name of Shops	Number of pencils sold
Shop A	1111
Shop B	11111
Shop C	111
Shop D	111111
Each stand	s for 6 pencils.

How many pencils were sold by shop A?

Therefore, shop A sold

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



38) 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

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

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/ \	/ \			\triangle		

Number of corners a triangle has = ___

Number of triangles = _____

Number of corners in 7 triangles = _____

So, 7 triangles have _____corners altogether.

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

