

M. Subi

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


Name- _____ Roll No. ____ Class-2 Section__ Date- 16.3.23

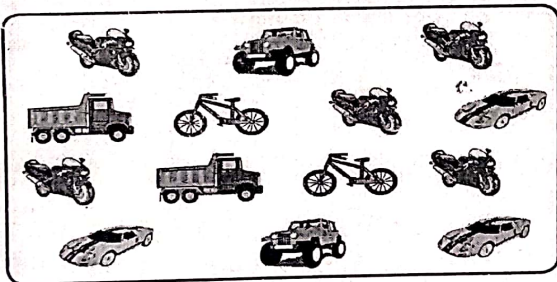
Section - A Multiple Choice Question 15 x 1 = 15M

Choose the correct answer:

- 1) ₹50.20 - ₹20.20 = ?
 (A) ₹10 (B) ₹20
 (C) ₹30 (D) ₹40
- 2) What is the addition in which adding the same number repeatedly called?
 (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

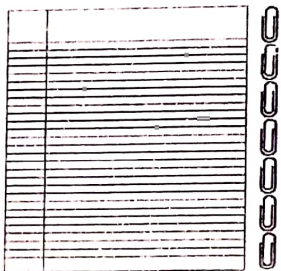
4) How many cars are there in the toy box if

 = 2 cars?



- (A) 8 (B) 6
- (C) 10 (D) 4

5) How many paper clips long is the paper?

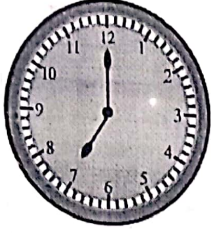


- (A) 9
- (B) 6
- (C) 5
- (D) 7

6) How many days are there in the month of March?

- (A) 31 (B) 30
(C) 29 (D) 28

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



- (A) 7 (B) 8
(C) 9 (D) 6

8) There are _____ months in a year.

- A) 12 C) 10
B) 11 D) 9

9) _____ is the seventh month of the year.

- A) July B) June
C) May D) September

10) Rakesh has ₹400 with him. Which of the following objects can he buy with the money that he has?



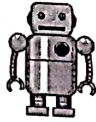
Bucket
₹ 50



Bag of rice
₹ 300



Fruit basket
₹ 100



Toy robot
₹ 700



Clock
₹ 500

- (A) Toy robot and bucket (B) Bag of rice and fruit basket
(C) Clock and bag of rice (D) Toy robot and clock

11) Ram went out to see the stars at _____.

- A) Night B) Morning
C) Afternoon D) Noon

12) The symbol used for multiplication is _____.

- A) + B) -
C) X D) ÷

13) We read $3 \times 1 = 3$ as three _____ are three.

- A) ones B) twos
C) threes D) fourth

14) Centimetre is written in short as _____

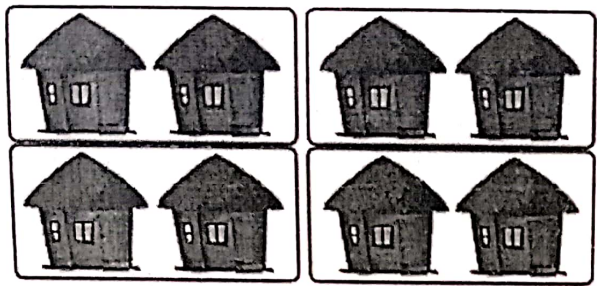
- A) m
- B) cm
- C) kg
- D) km

15) Which of the following is not a Standard unit of measurement?



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

Section B **Very Short Answers Question** **(10X1=10M)**

16) The number of objects in each group = _____



17) 10 years make a _____.

18) 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 picture stands for.

26) a) If  = 6 roses, then how many roses do  represent?

b) If  = 3 cupcakes, then how many cupcakes do  represent?

 represent?

27) Add ₹ 22.25 and ₹ 37.45

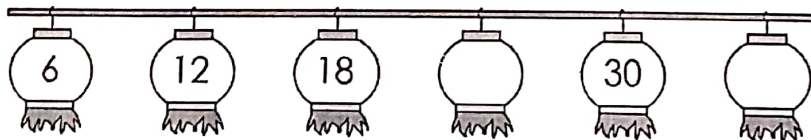
₹		p	
+			

28) Subtract ₹ 45.40 from ₹ 85.80

₹		p	
-			

29) Draw a line segment of 5 cm using ruler (scale)

30) Write the missing numbers.



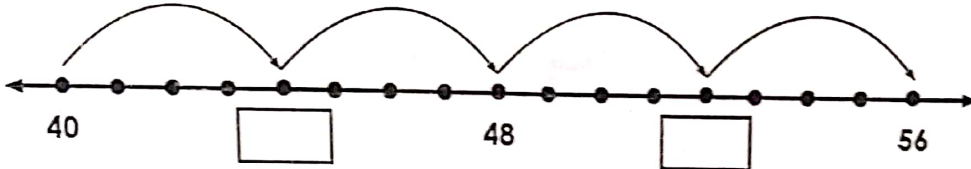
Shop A	
Shop B	
Shop C	
Shop D	
Each stands for 6 pencils.	

How many pencils were sold by shop A?

$4 \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$

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	7	8	9	10
11	12	13	14	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?



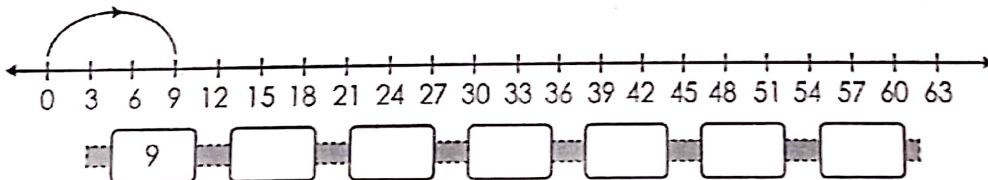
Number of corners a triangle has =

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 = _____

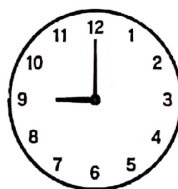
→ Total number of books = _____

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?

M. Vahri