ATOMIC ENERGY CENTRAL SCHOOL No.-4, RAWATBHATA

WORKSHEET(Term-1)

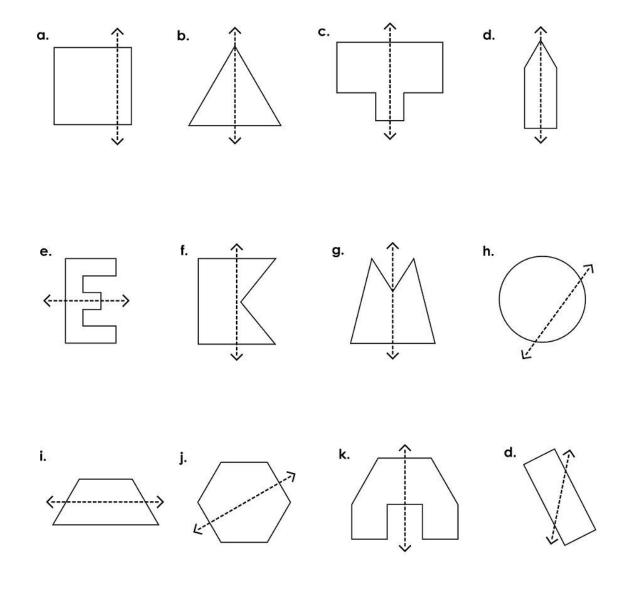
CLASS-III

SUBJECT-MATHEMATICS

NAME-

Roll No.-____

Q.1. Does the dotted line divide each picture into two similar mirror halves? Write 'Yes' or 'No'.



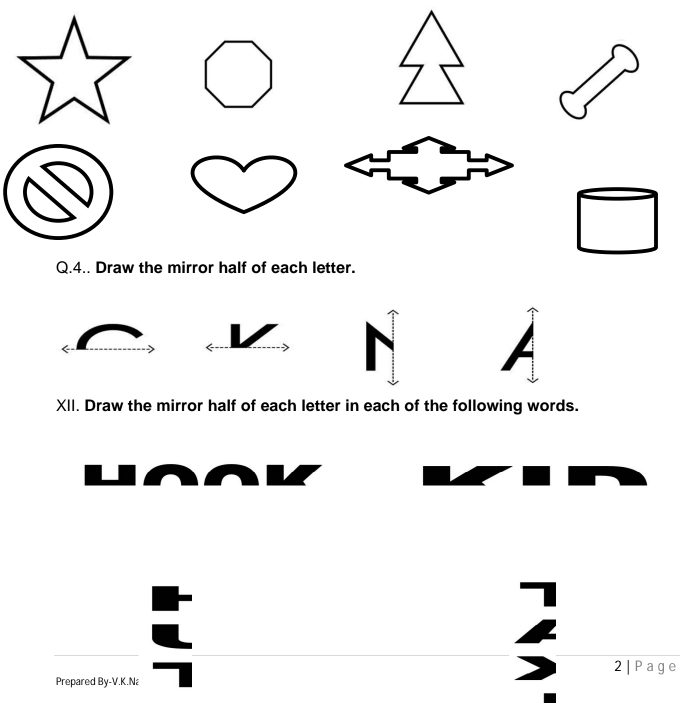
Q.2.Using a dotted line, divide the following letters into two similar

halves?



Q.3. Using a dotted line, divide the following pictures into two similar

halves.



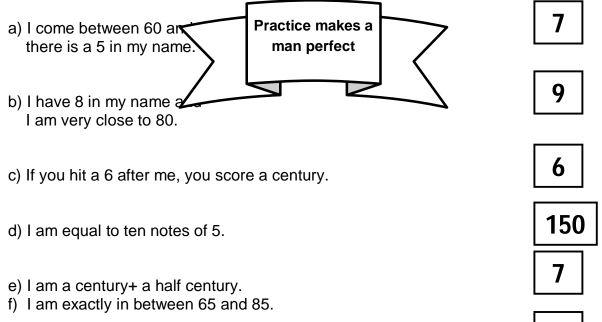
2. Fun with Numbers

1. Namratha has 38 stamps. Rohini collected 42 stamps. Anand collected 58 stamps. Mohan collected 25 stamps.

Now fill in the blanks.

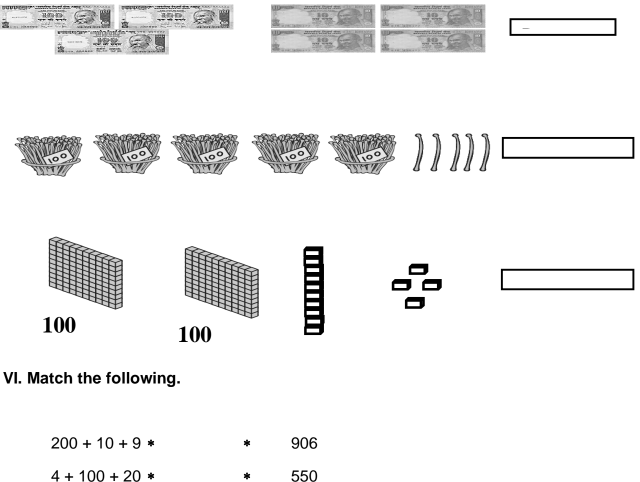
- has the most stamps.
- Namratha will collect _____ more stamps to be equal to Rohini.
- children have more than 30 stamps.
- If Rohini gets 8 more stamps, she will have _____ stamps.
- needs 2 more stamps to have 60.
- has 2 stamps less than 40.
- ✤ _____ has 5 stamps more than 20.
- 2. Count in 50's and fill in the blanks.
 - 100, 150, 200, ____, ____
 - > 300, 350, 400, ____, ____
 - 550, 600, 650, ____, ____
 - 750, 800, 850, ____, ____
 - 600, 650, 700, ____, ____

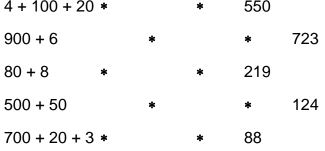
3. Who am I? Match with the number.



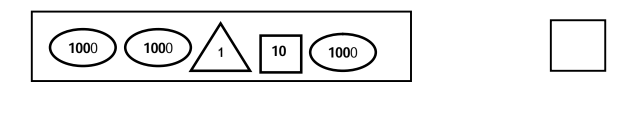
5

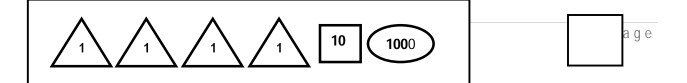
4. How many are these?





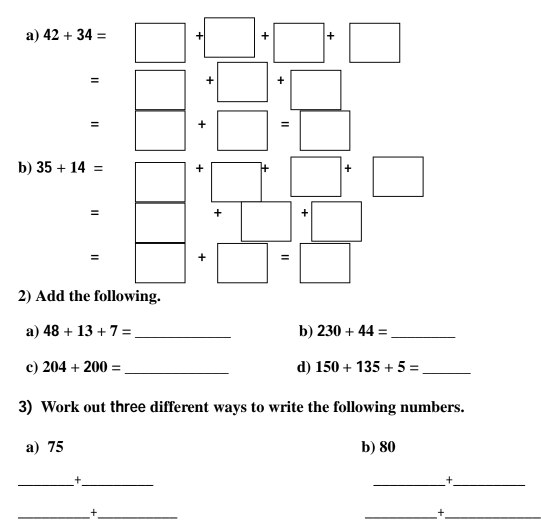
XV. Add and write the number in the box.





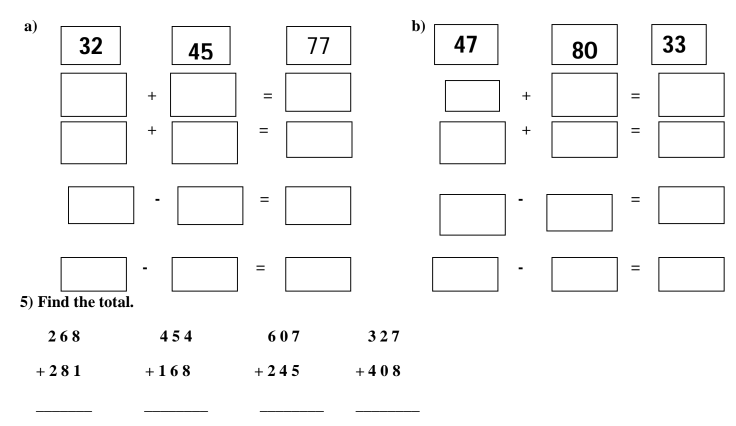
L - 3 Give and Take

- I. Fill in the blanks.
- 1) 54 more than 28 is _____.
- 2) 38 less than 72 is _____
- 3) _____ 43 = 33 4) 68 + ____ = 91
- 4) The sum of 9 and 71 is _____.
- 5) Reducing 73 by 35 gives _____.
- II. Do as directed.
 - 1) Add the following using easy method.



_____+_____

+_____



4) Fill in the boxes with correct numbers.

L-4 Long and Short

- **1)** Fill in the blanks.
- a) 1 centimetre = _____ millimetre (b) 1 metre = _____ centimetre
- c) 124 cm = ____ m ____ cm

d) 3 m 45 cm = ____ cm

- 2) Draw the following.
- a) a pen of length 7 cm

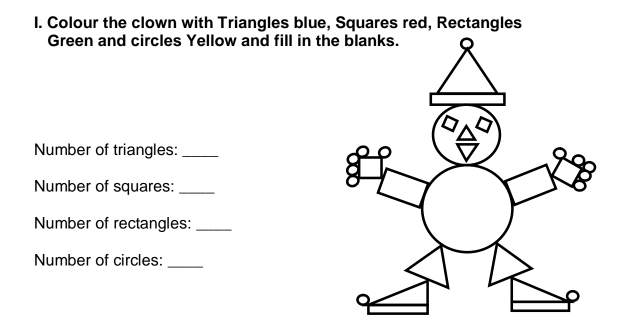
b) a leaf of 4 cm long

c) a cup of length 9 cm

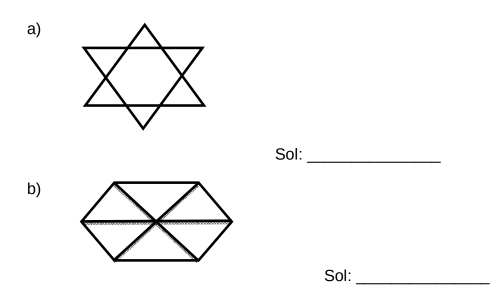
3) Write the names of any 4 things that have length more than 1 - metre.

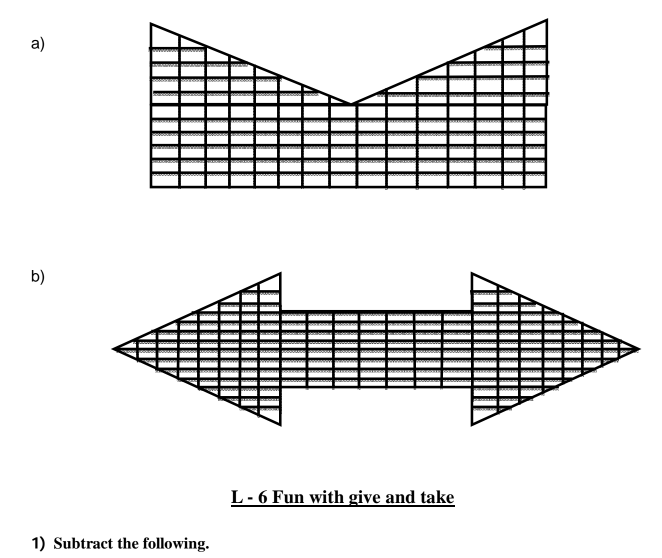
4) Observe the different lengths of rope and answer the following questions. A:- 78 cm B:-1 m C:- 135 cm D:- 45 cm a) Which is the longest rope? A: _____ b) Which is the shortest rope? A: _____ c) What is the total length of rope C and rope D?_____ d) What is the difference of rope A and rope B? 5) Write centimetre or metre in the blanks. a) The length of a flag pole 10 b) The length of a blackboard 2_____ c) The height of a coconut tree 5 d) The length of a needle 3 e) The width of your school bag 20 _____ f) The height of your class room 4 6) Match the following. a) Length of tooth brush i) 5 m b) Depth of a well ii) 15 cm c) Length of a sari iii) 15 m d) Distance between Kota and Rawatbhata iv) 1 cm e) Width of eraser v) 50 km

5. Shapes and Designs



II. How many triangles are there in the following figures?





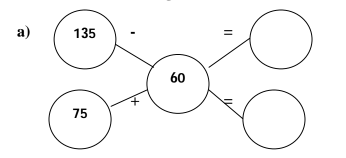
III. Find the biggest rectangle in the figures given below.

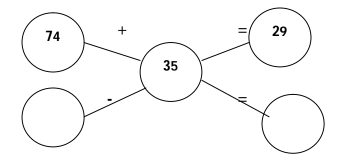
a) 3 8 7	b) 4 2 9	c) 4 9 0	d) 3 4 1
-135	-3 2 5	-288	-173

2) Find the missing numbers.

- a) 20, 40, 60, _____, ____.
- b) 25, ____, 75, ____, 150.
- c) _____, 30, 45, 60, _____, ____.
- d) 700, 625, _____, 475, _____, ____.

3) Work out the following combinations.





- 4) Subtract and check your answer using addition.
 - a) 5 3 7 Check
 - -321

5) Fill in the missing numbers.

			a)		1	1	1
3	6				6	2	
1		4		1		4	
	1	5					
				6	1		

6) In a cricket match, England made 315 runs. India has made 156 runs. How many more runs does India need to win?

7) Ravi bought a school bag for Rs 355, a book for Rs 120 and a pencil box for Rs 75. How much money did he spend altogether?

8) Make a proplem on the given following statement.

Garima read 138 pages out of 200 pages of her story book.