

c) ____ comes before 37.

Atomic Energy Education Society

Anushaktinagar, Mumbai-400094 S A-2 (2016-17)

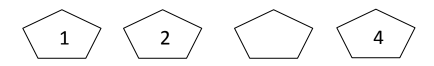
Date: 08.03.2017

Subject- Mathematics Time- 2 Hours	Class- I Max Marks-50
Name: Section:	Roll Number:
School & Center:	
Marks Obta	ained:
I. Fill in the blanks with suitable words	$(10 \text{ x} \frac{1}{2} = 5 \text{ marks})$
a) The length of my face is	_ hand span.
is longer than the stick.	3



_____ is thicker than an electrical pole.

- e) Write the number that comes next to 97 _____
- f) Draw the next picture in the pattern
- g) Write the missing number in the sequence.



h) Write 80 in words _____



The total amount in the box is Rs _____

j)



This is a _____rupee note.

I. Write True or False

 $(5 \times \frac{1}{2}) = 2 \frac{1}{2} \text{ marks}$

a) 53 sticks []

- b) 10, 15, 20, 25, 70 []
- c) 95 has 9 tens in it []
- d) Two 5-rupee notes make 10 rupees []
- e) The word "**M A H A B H A R A T**" has 10 letters [

III. Match the following

 $(5 \times \frac{1}{2}) = 2 \frac{1}{2} \text{ marks}$

Three Sides 62

FLOWER



6 Tens and 2 ones

6 letters

10 20 30 40 23



IV. Choose the correct answer

a) How many beads are there



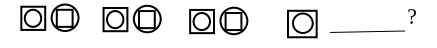
- 45 54 44
- Ans: _____

b) How many 'E's are there

SCHOOL IS THE BEST ONE" "MY

- a. 2
- b. 3 c. 5
- Ans: _____

c) Which one comes next?









d) Complete the order of numbers

71, 72, 73, 74, ___ , 76 77 74 75 Ans: _____

e) What is the total amount?





- a. 3

- b. 8 c. 7 ₹ Ans: ___

V. Do as directed:

 $(15 \times 1 = 15 \text{ marks})$

a) Write the missing numbers

37, 38, ___, ___, 43

b) What is the length of the stick?



c) How many letters are there in all?

I LOVE MY PARENTS

Ans:

d) Draw the missing picture.







e) Write the missing numbers.

66, ______, ________, 69

f) What is the value of the note?



Ans:____ rupees

g) How many sticks are there in all?



Ans:____sticks

h) Write the missing numbers

i) Make the amount equal to 5 rupees using the coins-







j) How much amount do you pay for 2 bananas?





Ans: Rs____

k) Measure the distance between the two poles..



Ans:____feet

1) Write backward numbers from 37 to 33

m) Complete the pattern beautifully

0	0	0	0	0	
	0	0	0	0	

n) Observe and answer



Tens	Ones	

o) What is the total cost of a bat and ball?



VI. Do as directed $(10 \times 2 = 20)$

a) Draw bundles of tens and ones



b) Complete the forgotten numbers.



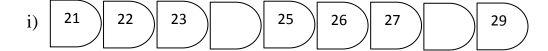
c) Colour (triangles) blue, (circles) red



d) What is the total amount given below



e) Write the missing numbers



ii)	48	47	46		44	43		41	40
				\setminus			\setminus \mid		

f) Observe the name and answer the questions.

RANA PRATAP SINGH

Number of letters in all _____

Number of 'A's in the name _____

g) Write the missing numbers

h) Complete the given pattern.



i) Spell well - Write the number in words.

56:_____

73:_____

j) Cost of a pen is Rs 10/-. What will be the cost of 3 pens?

