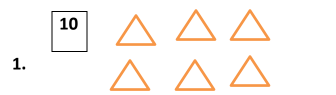
SULL	KENDRIYA VIDYALAYA KHAMMAM							
- Martin	FORMATIVE ASSESSMENT - I							
व्यू नं इस व्यान्न केन्द्रीय विद्यालय संगठन	CLASS – III S	ECTION -	SUB – MATHEMATICS					
	STUDENT NAME	ROLL NO	DATE -	/ 07 /2015				
TIME – 90 N								
COMPETENCIES	S KNOWLEDGE	UNDERSTANDING	ABILITY TO COMPUTE	PROBLEM SOLVING ABILITY	TOTAL MARKS			
MARKS ALLOTE	D 10	10	10	10	40			
MARKS OBTAINE	D							
GRADE								
SIGNATURE OF THE INVIGILATORSIGNATURE OF THE EVALUATOR								
		KNOWLEDGE	(10N	1)				
I. Writ	te the number i	n figures.			2x 1=2			
a) One hundred								
b) Five hundred and twelve								
II. Write the given numbers in words. 2 x 1 = 2.								
a) 432 =								
b) 605	5 =							
III. Write the expanded form of the following numbers. 2 X1 =2								
a)	952 =							
b)	870 =							

IV. Guess these words by looking at their halves. 2x2=4

UNDERSTANDING (10M)

- V. Write the missing numbers. 2x1=2
- 1. 120, 122, ____, 126
- 2. 63, 65, ____, 69
- VI. Count these cards and write the number. 2x2=4

=





VII.	Colour the	8x1\2=4			
	10	2	150	1 Digit Green	
	6	35	936	2 Digits Yellow	
	752	54		3 Digits Red	

ABILITY TO COMPUTE

(10 M)

VIII. Fill in the blanks.

- 1. 9 added to 28 gives _____.
- 2. 10 less than 34 is _____·

IX. Answer the following. 2x2=4

1. Shanu found 138 pebbles. Karim found 44 pebbles. How many pebbles did they find in all?

Sol:

2. Find the sum :

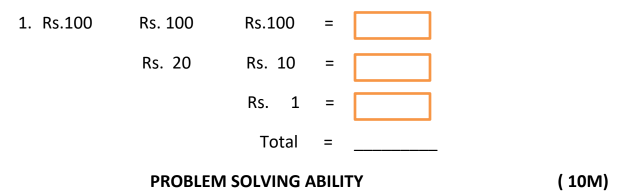
682

2 3 2 +

Answer the following. Χ.

1x 4=4

Count the given notes and find the total amount.



XI. Fill in the blanks. 1. 37 + = 47	2 x1=2
2. 4 and 37 more is	
XII. Answer the following. 1. A shop keeper Rafi had 153 candles. Paras gave him 237	2x2=4
More candles. How many candles does Rafi have now?	

Sol:

2. Write the place and place value for underlined digit in the given number.

5<u>6</u>2 **place** _____

Place value

XIII. Split and add the given numbers.1X4=4

1) 37 + 22