	KENDRIYA VIDYALAYA, KHAMMAM FORMATIVEASSESSMENT- I (2016-17)					
28/16						
वत त्वं पूर्व अववृत्व केन्द्रीय विद्यालय संगठन	CLASS: V MNTS	SUB: MATHS DATE:		TIME:90		
	NAME_	EC:				
	ROLLNO: KNOWLEDGE	UNDERSTANDING	ABILITY TO COMPUTE	PROBLEM SOLVING ABILITY	TOTAL	
VALUE POINTS	10	10	10	10	40	
OBTAINED V.P.						
GRADE						
a) b) c) d) e)	7650 – = 76 5 kilogram = A square has	gram equal sides. suresc		10 6x1=6N	OM A	
A. Write t	•	of the following number		1x2=2M	1	
B. Re wri		r in descending order.		1x2=2M	 1	

3. Answer the following questions

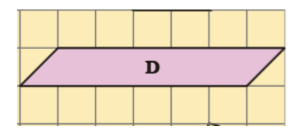
A. Give measures of the following types of angles.

2x1=2M

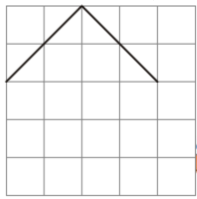
- a) Less than right angle = \_\_\_\_\_
- b) More than right angle = \_\_\_\_\_
- 4. Answer the following questions

1x2 = 2M

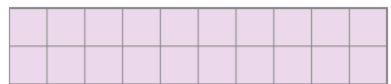
a. Write the area in square cms of the given shape in square grid.



b.Complete the shape with two more sides, so that its area is 10 square cm 1x2=2M



5. Here is a rectangle of area 20 square cm.



a) Draw one straight line in this rectangle to divide it into two equal triangles. What is the area of each of the triangles?

b) Draw one straight line in this rectangle to divide it into two equal rectangles. What is the area of each of the smaller rectangles?

## **ABILITY TO COMPUTE**

**10M** 

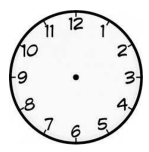
6. Fill in the blanks.

1X2=2M

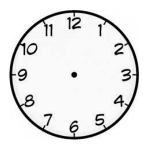
1. Write the area of the rectangle given below is \_\_\_\_\_ sq. cms



- 2. The number of minutes 3 hours is \_\_\_\_\_ minutes.
- 7. Solve the following.
- 1. Draw hands on the clock that shows



Less than right angle



more than right angle

2. Find the area of the given figure.

8. Solve the following		
Draw a n angle of the following measure which less than	190 at A 1x4=	4
A		
PROBLEM SOLVING ABILITY	10M	
9. fill in the blanks. 2M	2 X 1 =	
(i) Measure the length of fish in centimeter.		
	= cm	
(ii) The place value of 6 in 25634 is		
10. Answer the following:	2X 2 = 4M	
(i) If a motor boat goes 20 km in one hour than, how mu	ach distance it will cover in 6	5

hours.

(ii) Measure the perimeter of given shapes.
11. Gracy took a loan of Rs 4000 to buy a net. She paid back Rs 345 every month for one year. How much money did she pay back to the bank?