INDIAN SCHOOL MUSCAT PRIMARY SECTION		
Subject: MATH	Name:	
Semester II – Model Paper II	Std : III Sec	
Parent's Signature:	Roll No	
Teacher's Signature:	Date:	

I.Choose the correct answer.

1. 4000 ml = _____.

a. 4 litresb. 40 litresc. 400 litres	
--------------------------------------	--

2. Tissue box is shaped like a_____.

a. cuboid	b. cylinder	c. cone
-----------	-------------	---------

3. Weight of a pencil would be measured in_____.

		1
a. gram	b. kilogram	c. litre

4. 1 litre is equal to _____.

|--|

5. The plane figure that has one curved side and no vertices ______.

a. triangle b. rectangle c. cir	cle
---------------------------------	-----

6. A _____ has a beginning and an end.

a. line segment	b. ray	c. line
-----------------	--------	---------

7. If 1 kg 30 g is added to 20 g , the answer is _____.

a. 2kg	b. 1 kg 50 g	c. 2 kg 70 g
--------	--------------	--------------

8 Write the next alphabet in this pattern K,N, Q, _____.

a. T	b. R	c. S
------	------	------

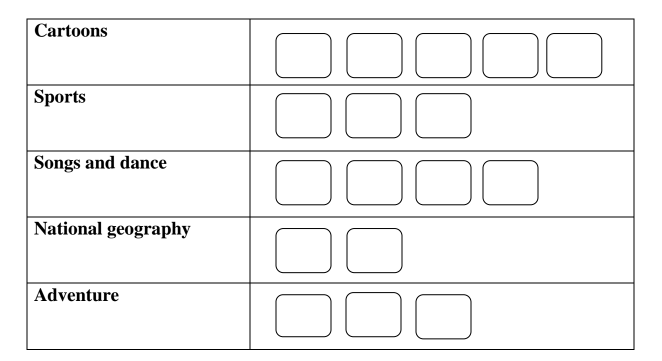
II. Do as Directed.

1. Observe the given shape and answer the questions given below.

a.Identify the shape	
b. No.of faces	
c.No.of edges	
d.No. of corners	



- 2. Draw a line segment measuring 4 cms.
- 3. This pictograph represents the favourite TV channels of the children of class 3 of KVS School .Look at it and answer the questions given below.



- a. Which is the most favourite channel ?
- b. Which is the least favourite channel ?
- c. Which two TV channels are equally seen by the children?

III. Solve the following.

- 1. Add : 72 kg 324 g , 3 kg 212 g and 14 kg 2 g.
- 2. Subtract : 92 litres 600 millilitres and 22 litres 920 millilitres.
- 3. Convert into grams : 20 kg 3 g.
- 4. Convert : 2043 millilitres into litres.

IV. Solve the given word problems.

- 1. Kavya bought 3 kg 250 g of tomatoes, 4 kg 375 g of potatoes and 2 kg 250 g of cauliflower for making pav bhaji.What will be the total weight of vegetables ?
- 2. The tank of a car can hold 75 litres of petrol . The owner of the car fills 35 litres 250 ml. How much more petrol can the tank hold ?