

# INDIAN SCHOOL MUSCAT **PRIMARY SECTION**



## ANNUAL EXAMINATION

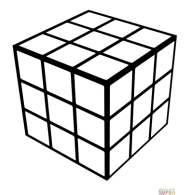
#### **MATHS**

#### **SET C**

GRADE III		TOTAL MARKS - 2
I. Choose the correct answ	er.	
1. 7000 grams =	·	
a. 70 kilogram	b. 7 kilogram	c. 700 kilogram
2. I have two flat face, one	curved face and two curved 6	edges. Who am I ?
a. cylinder	b. cone	c. sphere
3. To convert litres to millili	itres, we	
a. multiply by 1000	b. divide by 1000	c. divide by 100
<b>a. circle</b> 5. 10 kg =	b. sphere	c. cone
5. 10 kg =		
a. 10000 g	<b>b.</b> 1000 g	c. 100 g
5. 10 , 30 , 50 ,		
a. 60	<b>b.</b> 70	c. 40
7. It begins at a point but it l	nas no end	
a. segment	b.line	c. ray
3. 11 litres =	·	
a. 11000 ml	b. 1100 ml	c. 110 ml

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 7 cms.

3. Rahul got smiley faces for various subjects. Look at the pictograph and answer the questions given below.

Maths	
Science	
Social Studies	
Hindi	
English	

a. In which subject did Rahul get the most number of smiley faces?

b. In which two subjects did Rahul get the same number of smiley faces?

c. In which subject did Rahul get two smiley faces less than Maths?

#### III. Solve the following.

**(6)** 

- 1. Add 88 kg 66 g, 54 kg 176 g and 35 kg 305 g.
- 2. Subtract. 77 l 325 ml **from** 99 l 500 ml
- 3. Convert 6 l 455 ml into millilitres.
- 4. Convert 5675 ml to litres.
- 5. Convert 9 kg 350 g into grams.
- 6. Convert 6804 g to kg.

### IV. Solve the given word problems.

**(4)** 

- In a provision shop, there were 29 kg 860 g of sugar in the morning. At the end of the day
   17 kg 475 g of sugar were left .How much sugar was sold during the day ?
- 2. A petrol pump sold 6 l 850 ml and 9 l 650 ml of petrol to two car owners. Find the total quantity of petrol sold?