

## INDIAN SCHOOL MUSCAT PRIMARY SECTION ANNUAL EXAMINATION MATHS SEN PAPER



GRADE III TOTAL MARKS - 20

I. Choose the correct	answer.	(
1. 1 kilogram is equal	to	
a. 100 g	b. 1000 g	с. 10 g
2. The weight of your	school bag is measured in	·
a. litre	b. gram	c. kilogram
3. 1000 ml is equal to	·	
a. 1 litre	b. 10 litres	c. 100 litres
4. Which of these has	no length, breadth or thickness	?
a. ray	b. point	c. line
5. A dice is shaped lik	te a	
a. cube	b. sphere	c. cuboid
6. Write the next numb	per in this pattern 10,20, 30,	·
a. 50	<b>b.</b> 40	c. 60
7. A	has a beginning and	l an end.
a. ray	b. line segment	c. line
8. Write the next alpha	bet in this pattern L, M,N,	•
a. P	b. Q	c. O
9. 8 litres =	·	
a. 800 ml	b. 8000 ml	c. 80 ml
10. 6000 g =	·	
a. 60 kg	b. 6 kg	c. 6000 kg

II. Do as Directed. (4)

## 1. Identify the shapes given below.

1)	
2)	
3)	
4)	

questions give	
Maths	
Science	
Social Studie	$s$ $\circ \circ \circ$
Hindi	
English	
How many smil	. C 1' 1 D -1 - 1 M
	ey faces did Rahul get in Maths?
	es did Rahul get in Maths ?  es did Rahul three smiley faces ? (Hindi / Science)
In which subject	es did Rahul three smiley faces? (Hindi / Science)
In which subject  Solve the follow	es did Rahul three smiley faces ? (Hindi / Science)
Solve the follow Add 5 kg and 4	es did Rahul three smiley faces ? (Hindi / Science)  ving. kg
In which subject  Solve the follow  Add 5 kg and 4	es did Rahul three smiley faces ? (Hindi / Science)  ving. kg
Solve the follow Add 5 kg and 4	es did Rahul three smiley faces ? (Hindi / Science)  ving. kg
Solve the follows. Subtract 7 l a	ring.  kg  md 5 l

2. Rahul got smiley face for various subjects. Look at the pictograph and answer the