

INDIAN SCHOOL MUSCAT PRIMARY SECTION ANNUAL EXAMINATION MATHS

SET B



GRADE III

I. Choose the correct answer.

1. To convert kilograms into grams we _____ the kilograms by 1000.

a. divide	b. multiply	c. add
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2. The weight of your school bag is measured in _____.

a. litre	b. gram	c. kilogram
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3. Which solid shape has **one** curved face but **no** edges or corners?

a. cone	b. sphere	c. cuboid
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4. 1000 ml = _____.

a. 100 litres	b. 10 litres	c. 1litre
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5. A solid shape that looks like a match box _____.

a. cone b. sphere c. cuboid

6. Write the next number in this pattern 4, 8, 12_____.

a. 20	b. 16	c. 12
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7. A _____ has neither a beginning but nor an end.

	a. ray	b. line segment	c. line
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8. 2	2000 g =		
a.	20 kg	b. 2 kg	c. 200 kg

TOTAL MARKS - 20

(4)

II. Do as Directed.

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

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

- 2. Draw a line segment measuring 6 cms.
- 3. The pictorial representation shows children in a Primary School who come to school by

car. Study the pictograph and answer the questions given below.

Class I	
Class II	$ \land \land$
Class III	$ \land \land \land \land $
Class IV	$ \land \land $

- a. Which class has the least number of students travelling by car?
- b. Which class has the most number of students travelling by car?
- c. Which two classes have equal number of students travelling by car?



III. Solve the following.

- 1. Add : 60 litres 142 millilitres, 39 litres 6 millilitres, 30 litres 65 millilitres.
- 2. Subtract: 80 kg 320 g, 48 kg 75 g.
- 3. Convert into grams : 5 kg 323 g.
- 4. Convert into kg : 4000 g.
- 5. Convert into litres and millilitres : 5206 ml.
- 6. Convert into millilitres : 14 litres

IV. Solve the given word problems.

a. A milk van distributed the following quantities of milk at two milk booths.15 litres 430 ml and 12 litres 600 ml. What is the total quantity of milk it carried?

b. Bina bought two bags of rice .The weight of one bag is **30 kg 620 g** and the weight of other bag is **15 kg 320 g** .What is the difference in weight of these two bags?

(4)