

INDIAN SCHOOL MUSCAT PRIMARY SECTION ANNUAL EXAMINATION MATHS

SET A



# **GRADE III**

# TOTAL MARKS - 20

# I. Choose the correct answer.

1. To convert grams into kilograms we \_\_\_\_\_ the grams by 1000.

| a. divide b. multiply | c. add |
|-----------------------|--------|
|-----------------------|--------|

2. Your weight is measured in \_\_\_\_\_.

| a. litre | b. gram | c. kilogram |
|----------|---------|-------------|
|----------|---------|-------------|

#### 3. Which solid shape has **one** curved face but **no** edges or corners?

| a. cone | b. sphere | c. cuboid |
|---------|-----------|-----------|
|---------|-----------|-----------|

4. 1 litre = \_\_\_\_\_.

| a. 1000 ml | b. 100 ml | c. 10 ml |
|------------|-----------|----------|
|------------|-----------|----------|

#### 5. A solid shape that looks like a dice is the \_\_\_\_\_.

| a. cone b. sphere | c. cube |
|-------------------|---------|
|-------------------|---------|

# 6. Write the next number in this pattern 3, 6, 9 \_\_\_\_\_.

| a. 20 | b. 15 | c. 12 |
|-------|-------|-------|

# 7. A \_\_\_\_\_ has a beginning but has no end.

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

8. 7000 g = \_\_\_\_\_.

| a. 70 kg b. 7 kg | c. 700 kg |
|------------------|-----------|
|------------------|-----------|

(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 5 cms.
- 3. Look at the picture graph which shows the number of students in each class of a Primary Section who took part in a Karate Competition and won awards for different events. Answer the questions given below.



- a. Which class got two more awards than Class I?
- b. Which among these classes has the least number of winners?
- c. Which among these classes has the most number of winners?



# **III.** Solve the following.

- 1. Add : 28 litres 2 millilitres , 54 litres 140 millilitres , 25 litres 35 millilitres
- 2. Subtract : 60 kg 240 g, 28 kg 75 g.
- 3. Convert into grams: 6 kg 233 g.
- 4. Convert into kg : 3000 g.
- 5. Convert into litres and millilitres : 4066 ml
- 6. Convert into millilitres : 12 litres.

# IV. Solve the given word problems.

- (4)
- a . Akash bought **8 kg 210 g** of mangoes and **9 kg 123 g** of plums .What is the total weight of fruits that he bought?
- b. A milk booth is supplied with **25 litres 350 ml** of milk a day. On a particular day, the supply was only **18 litres 250 ml**. By how much less was the supply of milk on that particular day?