# ICSE Class II= Mathematics Sample Paper

Time Allowed: 2Hrs 30min
Class: III
Total Marks: 80

# **☆ENERAL INSTRUCTION ♦**

- Answer to this paper must be written on the paper provided separately with a neat Handwriting.
- Attempt all questions from Question No 1 to Question No 3.
- All working, including rough work, must be clearly shown and must be done on the right side of the same sheet as rest of the answer omission of essential working will result in the loss of marks.

# **QUESTION NO. 01**

	QCESTION NO. 01		
I. Fill in the blanks with appr	ropriate answer:	V = 0 1	1 × 10 =
a) Numeral b) whole numbe 2. The Hindu – Arabic numeral a) 30 b) 35 c) 20 d) 34 3. A figure having three dimens	ions is re c) Closed figure d) Open figure r is d) Sphere  1000paise d) 10000  d) kg m d) 110 m  ry d) Monday. r a purpose is called Graph	Filling Alba	
II. Match the following:  A  1) 550 p  2) 5 m  3) Eye drop  4) Currency	B a) 500 cm b) Rupees 5.50 c) Sphere d) ml	(\$	$5 \times 1 = 5$ )
5) Earth	e) Rupees		

#### **III. State True or False:**

 $(5\times1=5)$ 

1.	A foot ball has flat and curved surface	[	]
2.	XVI is greater than XIV	[	]
3.	Rupees 10 = 1000p	[	]
4.	Height of a baby is measured in meter.	[	]
5.	13 =	[	]

### **QUESTION NO. 02**

## IV. Answer the following Questions:

 $(2 \times 5 =$ 

**10**)

- 3. Divide: a)  $38\overline{4156}$  *ml* by 4. b) 963133 *ml* by 5
  - Convert: a) 8l into milliliters. b) 5000ml into liters.
- 5. Add: a) XXXV and X
- b) XXXIV and VI

V. 1. Add:

 $(3 \times 2 =$ 

**6**)

- a) Rs 72.53 + Rs 80 + 70p + Rs 60.20
- b) Rs 689.85 + Rs 75.4 + Rs 96 + 55p

2. Add:

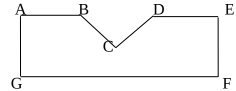
- a) 13km351m + 29km617m+1km20m+87m
- b)  $95l \, 405ml + 140127ml + 72ml + 806ml$

VI. Subtract:

 $(3 \times 2 = 6)$ 

- 1) a) 100km from 200km500m.
  - b) Find the difference Rs 302.55ml and Rs 15.08ml.
- 2) Ram Das has 54/520ml of milk. He sold 27/750ml of it. How much milk is left with him?
- 1). Count the number of line segment in each figure given below:

(3 X 1 = 3)



#### **QUESTION NO. 03**

VII. Compute the answer:

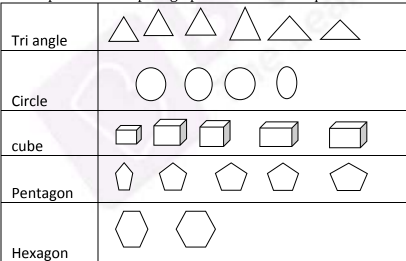
 $(4 \times 2 =$ 

8)

- 1. Divide:
  - a) Rs 284.25 by 6
  - b) Rs 560.40 by 5

2. Find the Quotient and remainder: a) 672 1 630ml ÷ 3	
b) 963 1 33 <i>ml</i> ÷ 8	
VIII. Draw the line segment of the given length, name them as directed	(4 X 1 =
4) a) $\overline{GH} = 3.5 \text{ cm}$ b) $\overline{UV} = 10.6 \text{ cm}$ c) $\overline{OR} = 7.9 \text{ cm}$	
d) CD = 6 cm	/4 == 4
XI. Name the figure and write their Faces, Edges and Vertices	(4 X 1 =
4)	
a) X. Multiply: 4) a) 80km 110m by 8 b) 96m 84 cm by 6	(4 X 1 =
XI. Story sum: 10)	(5 × 2 =
1. The pictograph given here shows the total collection of Geometrical objects	in a Mathematic lab

on different shapes. Read the pictograph and answer the question.



Here 1 shape stands for 10 books

- a) How many Cubes are there?
- b) Which objects has maximum numbers of shapes?
- c) Which objects has minimum numbers of shapes?
- d) What is the total numbers of objects?
- 2. A shopkeeper had a roll of electric wire measuring 120 m 5cm. He sold 27 m 72cm to one customer, 13m 85cm to another customer and 21m37cm to a third customer. How much wire did he sell in all? How much wire is left in the roll?
- 3. A petrol pump sold 138*l* 192*ml* of petrol to 3 customers equally. What quantity of petrol did each customer get?