



**ITL PUBLIC SCHOOL
PRE ANNUAL (2025-26)**

MATHEMATICS

Class: III

DATE:

NAME:

SECTION – A

1 **Choose the correct answer and write in the given box**

a) Standard unit of length is _____

i) gram

ii) metre

iii) litre

iv) kilogram

b) How many **250 ml glasses** are needed to fill a **1 litre bottle**?

i) 1

ii) 2

iii) 3

iv) 4

c) There are _____ hours in a day

i) 10

ii) 12

iii) 24

iv) 60

d) Neha shared 1 litres of milk equally among 4 children. How much milk did each child get?

i) 250 ml

ii) 500 ml

iii) 750 ml

iv) 1000 ml

e) _____ issues official currency of India.

i) RBI

ii) school

iii) canteen

iv) office

f) $95 \times 10 =$ _____

i) 10

ii) 95

iii) 950

iv) 9500

g) Riya bought 1 notebook for ₹15. What is the cost of 6 notebooks?

i) ₹ 45

ii) ₹ 60

iii) ₹ 75

iv) ₹ 90

h) How many **half-metre** ropes are required to make **2 metres** of rope?

i) 2

ii) 3

iii) 4

iv) 6

i) The longest month of the year is _____

i) February

ii) April

iii) May

iv) September

j) $56 \div 1 =$ _____

i) 0

ii) 1

iii) 56

iv) 560

k) The answer in division is called _____

i) sum

ii) product

iii) quotient

iv) difference

1) Which object is the lightest _____

ii) Brick

ii) Book

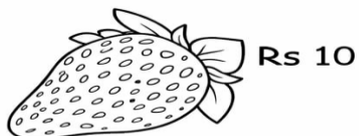
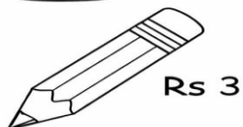
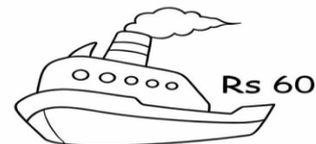
iii) Feather

iv) chair



2 **Case Based Question**

Read the price tag of the following articles and find the price of the following:



a) A toy house and toy ship

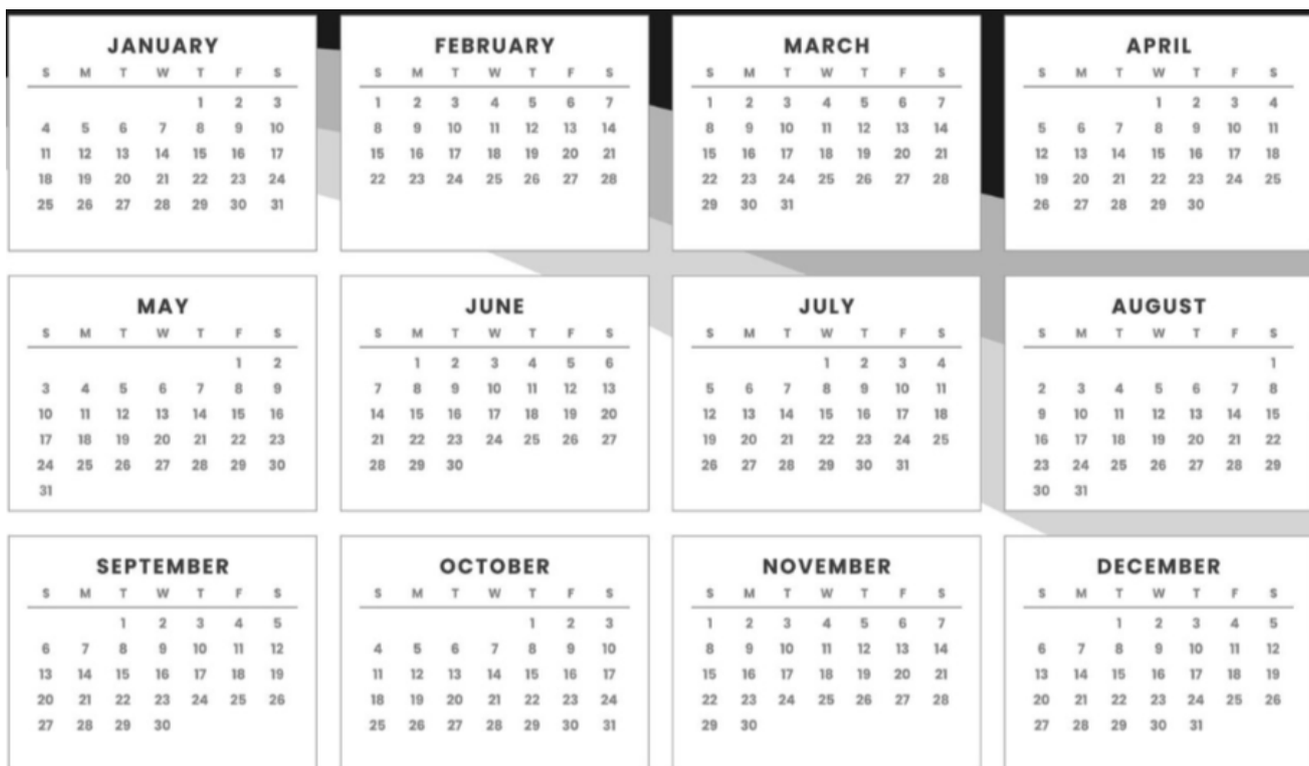
b) A football, toy airplane and an apple

c) 8 balls

d) 12 pencils

3 **Picture Based Question**

Look at the calendar and answer the following questions:



- a) How many Mondays are there in September?
- b) What is the day on
 - i) 3rd July _____
 - ii) 19th December _____
- c) What is the date on:
 - i) Third Saturday of June _____
 - ii) First Wednesday of November _____
- d) How many days are there in February? Is it a leap year?

SECTION – B

- 4 **a) Compare the following using > , < or = :**
- i) 20 m 31 cm _____ 20 m 13 cm
 - ii) 4 Km 564 m _____ 4 Km 546 m
 - iii) 7 L water _____ 7000 mL petrol
 - iv) 1 Kg fruits _____ 1000 g veggies
- b) Fill in the blanks using heavier or lighter**
- i) A school bag is _____ than an eraser.
 - ii) A wooden table is _____ than a stool.
 - iii) A brick is _____ than a paper sheet.

5 Find the total amount:

a)



b)



6 Fill in the blanks with more than or less than:

- i) A cup can hold _____ 500 ml of milk.
- ii) A water tanker can store _____ 10 litres of water.
- iii) A small bottle contains _____ 2 litres of juice.

7 Look at the clock and write the time shown in two ways:

a)



b)



SECTION – C

8 a) There are **168 apples** in a store. They are packed equally into **4 boxes**. How many apples are there in each box?

b) Find the product of 68 and 42

9 **a) Convert**

i) ₹ 75 into paise = _____ ii) 97531 p into rupees and paise = _____

b) Write the following amount in figures

Nine thousand nine hundred rupees = _____

c) Krishan bought rose garland for ₹ 950.50 and marigold garland for ₹ 890.50. What is the total amount spent by him?

10 **a) Observe the following pattern and continue:**

i) CD, GH, KL, OP, _____ , _____

ii) 13, 23, 33, 43, _____ , _____

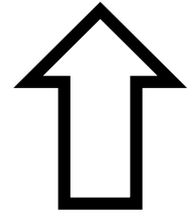
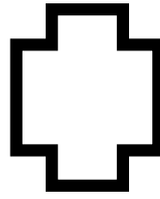
iii)  _____ , _____

iv)  _____ , _____

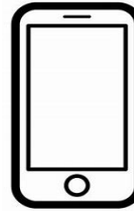
b) Draw the Line of Symmetry for the following:

B

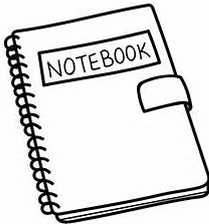
O



11 a) Use the correct unit to measure the length of the given pictures and write in the given box.



a) Use the correct unit to measure the weight of the given pictures and write in the given box.



12 Add or Subtract the following:-

a) $25\text{ m } 75\text{ cm} + 4\text{ m } 30\text{ cm}$

b) $17\text{ L } 500\text{ mL} - 5\text{ L } 250\text{ mL}$

13 Fill in the blanks:

i) $1\text{ Km} = \underline{\hspace{2cm}}\text{ m}$

ii) Double of 7 Kg is $\underline{\hspace{2cm}}$

iii) $\underline{\hspace{2cm}}$ times 250 g makes 1 Kg

iv) There are $\underline{\hspace{2cm}}$ weeks in a year.

v) Standard unit of capacity is $\underline{\hspace{2cm}}$

vi) In February there are $\underline{\hspace{2cm}}$ days in a leap year.

vii) Water in a water tank is measured in $\underline{\hspace{2cm}}$

viii) Distance between two cities is measured in $\underline{\hspace{2cm}}$

ix) Nitin shared 1 litre of juice equally with his friend Amit. Each of them will get _____ ml

x) 10 notes of ₹ 200 = ₹ _____

xi) Quarter past 6 in the evening is equal to _____

xii) 250 g + _____ + 500 g = 1 Kg