# INTERNATIONAL INDIAN SCHOOL BURAIDAH 

SAMPLE QUESTION PAPER (2023-2024)
Class: 2 / Subject: Maths
Name: $\qquad$ Adm.\# $\qquad$
Date: $\qquad$ Duration: 2 Hours
A.Fill in the blanks:
1)The leftover in the division if any is called $\qquad$ -
a) quotient
b) remainder
c) divisor
2)1m = $\qquad$ cm
a) 1000
b) $\mathbf{1 0 0}$
c) 10
3) $1 \mathrm{~L}=$ $\qquad$ mL
a) $\mathbf{1 0 0}$
b) 1000
c) 1
4)Time 7:45 is read as $\qquad$ .
a) quarter to 8
b) quarter to 7
c) quarter past 7
5) $\qquad$ means collecting information of different kind of activities that are part of single event.
a) data collection
b) data modification
c) data handling
6)1 hour = $\qquad$ minutes.
a) 40
b) 60
c) 80
7) What unit do we use to measure Medicine in a spoon?
a) ml
b) L
c) Km
8)The symbol of multiplication is $\qquad$ .
a)+
b) $x$
c) -
9) $25 p$ coins make 1 rupee.
a)2
b) 4
c) 5

10 ) Circle and ovels are made of $\qquad$ lines.
$\begin{array}{llll}\text { a) curved } & \text { b) straight } & \text { c) both }\end{array}$
B) WRITE TRUE (T) OR FALSE ( F)
1)The present day is called tomorrow . $\qquad$
2)Three 50 paise $=1$ rupee $\qquad$
3)5 $\mathbf{x 4}=\mathbf{2 0}$ $\qquad$
4)A rectangle has 3 sides and 4 corners . $\qquad$
5) February has 29 days in a leap year . $\qquad$
C) MATCH THE FOLLOWING.
( $1 \times 5=5 \mathrm{M})$

1) 1 Kg

4 equal sides
2) $7 \times 10$

3 sides
3) Triangle

1000 gm
4) Half an hour
5) Square
D)Solve any 6 of the following:

1) Find the product

2) Write the time shown on the face of the clock

3)Write in figures:
a. 58 rupees 25 paise $\qquad$
b. 1 rupee 50 paise $\qquad$
4)Write the unit to measure the weight of the objects given.
a.

b.

5)write the number of faces,edges and corners of the given solid shape.


Faces $\qquad$ Edges $\qquad$ Corners $\qquad$
6)Write the Quotient, Dividend, Divisor and Remainder

7)Find the Quotient and Remainder:
a. 5

37

Quotient: $\qquad$
Remainder: $\qquad$
E)WORD PROBLEM ( ANSWER ANY TWO)
1)A building has 15 floors. Each floor has 8 flats. How many flats are there in all?

Ans $\qquad$

2)32 candies were shared equally among 4 children. How many candies will each child get?( use repeated subtraction method)

Ans: $\qquad$
3)Afeefa got exam papers. The list below shows the marks she scored in each exam. Study the list and answer the questions:

| SUBJECTS | MARKS |
| :--- | :--- |
| ENGLISH | 49 |
| EVS | 49 |
| MATHS | 50 |
| HINDI | 48 |
| ARABIC | 47 |

1) which subject Afeefa got more marks? $\qquad$
2 ) which subjects she got same marks? $\qquad$
2) Which subject she got least marks ? $\qquad$

