

SNBP INTERNATIONAL & Sr. SECONDARY SCHOOL, CHIKHALI, PUNE Affiliation No. 1130703 PT 4 2024-25

GRADE: II	SUBJECT: MATH		D	ATE: 10.03.2025	TIME: 2HRS	MARKS:40
NAME OF TH	IE STUDENT:	ROLL NO:		NAME AND SIGN	OF THE INVI	GILATOR:

SECTION A

QI. Fill in the blanks.

 $(6Q \times 1M = 6M)$

- 1. The symbol used to represent division is \div .
- 2 There are 60 minutes in an hour.
- 3 Triangle has 3 sides and 3 corners.
- 4 A bar graph uses bars to represent numbers.
- 5 The short hand of the clock is called hour hand.
- 6 When we divide a number by itself, the quotient is 1.

QII. Match the following.

(5Q X 1M = 5M)

'A'

a. 4:30

b. $18 \div 6 =$

c. leap year

d. Division is

 $e.\Delta O\Delta O$

366

Half past four

 ΔC

Repeated subtraction

B'

QIII. Write true or false.

 $(6Q \times 1M = 6M)$

TRUE

- 1. Data is the information we collect which can be arranged in different ways to make it easier to understand.

 TRUE
- 2. Objects that have a curved surface can be rolled.

3. The number by which we divide is dividend. FALSE

4. There are 7 days in a week.

5. When we divide a number by 1, the quotient is the number itself. TRUE

6. There are 320 days in a year.

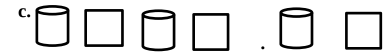
SECTION B

QIV. Do as directed.

Q 1. Complete the following patterns

 $(3Q \times 1M = 3M)$

- a. 5, 10, 15, 20, 25, 30, 35
- b. LM, NO, PQ, RS TU VW



Q 2. In a class, 40 students were asked to name their Favourite sports. 13 like badminton, 10 like basket ball , and 17 like tennis. Organise the data collected using Tally marks in the table given below. $(3Q \times 1M = 3M)$

Favourite sport	Number of students	Tally marks
Tennis	17	IIIIII KALI KALI
Badminton	13	म्मा ।।।
Basketball	10	मा। भा

Q 3. Solve the following using one step division method .

 $(2Q \times 1M = 2M)$

Ans:

a. $36 \div 6 = 6$

b. $21 \div 7 = 3$

Ans: 3
7 2 1
-2 1

SECTION C

QV. Q.1 Draw the hands of the clock to show the given time. $(2Q \times 1M = 2M)$

a.



<u>7:15</u>

b.

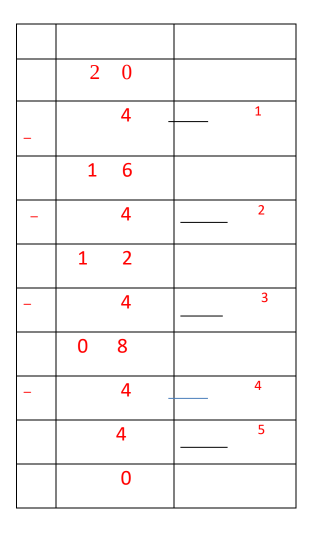


1:30

Q 2. Divide using repeated subtraction. $(2Q \times 1M = 2M)$

a.
$$20 \div 4 = 5$$

Ans:



b. $16 \div 8 = 2$

Ans:

	1	6	
_		8	 1
	0	8	
_		8	 2
		0	

Q 3. Mention flat face, curved face, vertex & edges of given shapes. (2Q X 1M = 2M)

Shapes	Flat face	Vertex	Curved face	Edges
Cylinder	2	0	1	2
Cuboid	6	8	0	12

Q 4. Read the pictograph given below and answer the question. $(3Q \times 1M = 3M)$

Parry	***
Chandu	***
John	*
Saad	**

1. How many stars did parry earn?

Ans: 25

2. How many stars did Saad earn?

Ans: 10

3. Who earned the least number of stars?

Ans: John

Q 5. Read the questions carefully and answer them.

 $(2Q \times 1M = 2M)$

1. Which month comes before September? Ans: August

2. Which day comes in between Wednesday and Friday? Ans: Thursday

SECTION D

 $1 \implies = 5 \text{ stars}$

QVI Q 1. Word problem

a. A caterpillar collected 35 leaves to distribute among 7 of his children . How many leaves will each baby caterpillar get? $(1Q \times 2M = 2M)$

Given:

Solve

No. of Collected leave = 35

No. of distributed among his children = 7

Ans:5 leaves will each baby caterpillar get.

50)1 V C	
	5	
7	35	
	-35	
	00	

Q 2. Write the time shown in the clock.

(2Q X 1M = 2M)



1:00



2:45