

# SNBP International & Senior Secondary School, Chikhali

### Affiliation No. 1130703

## Academic session 2024-25

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REVISION WORKSHEET (PT 4 – TERM 2)

Name Div Prepared by:- Dnyaneshwari S				SUBJECT : MATH DATE :		
QI.	Fill in the blanks.					
1.	Equal sharing or equal distri	ibuti	on i	s called as	as	
2.	The long hand of the clock i	s cal	lled		hand.	
3.	ha	s 0 s	ides	s and 0 co	orners.	
4.	is the informake it easier to understand		ion '	we collec	et which can be arranged in different ways to	
5.	When we divide 0 by any nu	ımbe	er, t	he quotier	nt is always	
6.	Flat shapes are also called _			shap	pes.	
7.	1 fortnight =			weeks	S.	
8.	Objects that have		_ su	rface can	be rolled.	
QII.	Match the following.					
	<b>'A'</b>				<b>'B'</b>	
	a. 25 ÷5	-		-	10	
	b. Months in a year	-		-	HII	
	c. Shape that has 4 sides	-	·	-	12	
	d. Tally marks	-		-	5	
	e. 2,4,6,8,	-		-	Square	

#### QIII Write true or false.

- Equal sharing or equal distribution is called as Multiplication. 1.
- There are 8 months in a year. 2.
- 3. Rectangle has 2 long and 2 short sides.
- Tally marks are grouped in sets of 3. 4.
- Patterns exist in shapes, numbers, colours letters etc. 5.
- A leap year has 365 days. 6.

#### QIV. Do as directed.

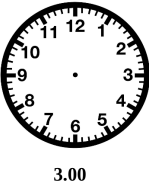
Q1. Complete the following patterns.

- a. EF, GH, IJ, \_\_\_\_\_, \_\_\_\_, \_\_\_\_
- b. 80, 70, 60, \_\_\_\_\_\_,\_\_\_\_,\_\_\_\_\_
- c. Draw the following shapes.

Cylinder	Cone

Q 2. Draw the hands of the clock to show the given time.

a.





5.15

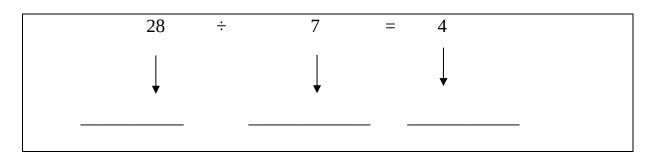
b. How many months have names that end with "y"? list them below.

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

**a.** 
$$45 \div 9 =$$

b. 
$$56 \div 8 =$$

c. Write the names of following.



Q 4. Mention names, number of sides & number of corners of given shapes.

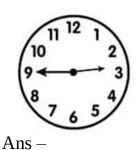
Shapes	
Name	
Number of corners	
Number of sides	

 $\boldsymbol{Q}$  5. Compete the following patterns.

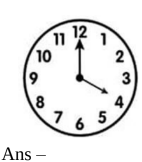
Q. 6 Write the time shown in the clock.

a.	
	11 12 1
	$\begin{pmatrix} 10 & 2 \\ 9 & \longrightarrow 3 \end{pmatrix}$
	8 7 6 5 4
Aı	ns –

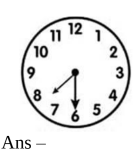
b.



c.



d.



QV. Q 1. Story Sum.

a. There are 45 marbles in a pack which have to be shared and distributed equally among 5 children. How many marbles will each child get?

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( ÷1	ven
•	1 (1)

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Solve -

A mas			

b. Read the information given below to complete the pictograph.

There are 110 children in grade 2 altogether. 60 of them chose Dance, 20 children chose Sports, 30 Children chose Art .

<b>Activity lesson</b>	Number of children
Dance	
Art	
Sports	
Sports	

$$1 \implies = 10$$
 Children