

# SNBP INTERNATIONAL & Sr. SECONDARY SCHOOL, CHIKHALI, PUNE

# Affiliation No. 1130703 PT IV 2024-25

## **Revision Worksheet**

Prepared	by -Ms.	Rajni	Yadav
Grade - II	T		

**Sub- Maths** 

Lessons- 9,10,11,12.13,14,15,16,17

$\mathbf{O}^{T}$	SECTION A:  I. MULTIPLE CHOICE QUESTIONS			
QI.	MULTIPLE CH	IOICE QUESTION	S	
1.	In fraction $\frac{4}{8}$ ,	is out of 8 equa	al parts.	
	a. 2	b. 3	c. 1	d. 4
2.	3kg =			
	a. 3000 gram	b. 10 gram	c. 300 gram	d. 60 gram
3.	Capacity of med	dicine(syrup) can be	measured in ur	nit
	<i>'</i>		c. kilometer	d. kilogram
4.	Rectangle has _			
	a. 2	b. 4	c. 3	d. 6
5.	The length of the	e building can be me	easured in unit.	
`	a. Millimeter	b liter	c. kilogram	d. meter
6.	Perimeter is the	of all the sides		
	a. Space	b. sum	c. width	d. difference
7.	In this given close	k identify the time.	11 12 1 2' 10 3 3 3 5 6 6 4'	
	a. 01:50	•	c. 02:00	d. 01 :45
8.	Distance betwee	n Goa to Patna will	be measured in	
			c. Gram	
9.	2 weeks =	days		
	a. 7 days	b. 14 days	c. 21 days	d. 12 days
10.	Choose the option	on that shows the non	symmetrical figure.	
	a.	b.	c.	d.
11.	3 km = me	eter		
	a. 3000 m	b. 300 m	c. 3 m	d. 30 m
12.	A line of symme	etry divides the figure	e exact into equal	halves
	a. five	b. three	c. two	d. four

# QII. FILL IN THE BLANKS:

- The Sun sets in the \_\_\_\_\_ direction. 1.
- Area is the \_\_\_\_\_ space occupied by any object. 2.
- 3 hours =\_\_\_\_ minutes
- 4. 4399 paise = \_\_\_\_Rupees.
- 5. In fraction  $\frac{3}{9}$ , the denominator is \_\_\_\_\_.
- 6. The length of the book will be measured in \_\_\_\_\_ unit.
- 7.  $5 \text{ meter} = \underline{\hspace{1cm}} \text{ cm}$

## QIII. MATCH THE FOLLOWING:

'A'

B'

1. Pictograph

a. 2:15 p.m.

2. 2 days

b. Rectangle

3. Plane shape

c. 4500 paise

4. 45 Rupees

d. part of the whole

5. 15 minutes after 2:00 p.m.

e. Pictures for representing data

6. Fraction

f. 48 hours

### **SECTION: C**

# QIV. SOLVE THE FOLLOWING

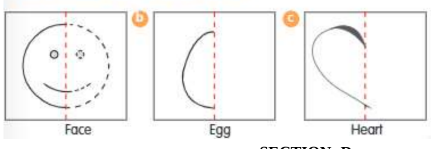
- 1. Convert the following as instructed
  - a) 43 km into m
- d) 3 kg 20 g into g
- b) 9000 m into km
- e) 5 hours 15 min into min
- c) 240 minutes into hours f) ₹ 20 into paise
- 2. Draw a straight line of following
  - a) 7 cm
- b) 5 cm.
- 3. Convert ₹ 99.90 into paise
- Arrange the fraction in ascending order and descending order

  - a)  $\frac{2}{9}$ ,  $\frac{5}{9}$ ,  $\frac{8}{9}$ ,  $\frac{4}{9}$  b)  $\frac{5}{7}$ ,  $\frac{3}{7}$ ,  $\frac{1}{7}$ ,  $\frac{4}{7}$
- Express the given value of amount in words
  - a) ₹87.25
- c) ₹ 43.35
- Write the following in digits, using the rupee symbol.

- a) One hundred 25 paise
- b) Two hundred sixty five rupees 50 paise
- 7 I am a solid shape .I look like a dice .Who am I? draw the shape and name it.
- 8. Write the shaded part for the following.



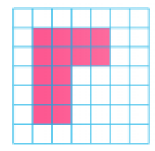
Draw the mirror image of each shape...



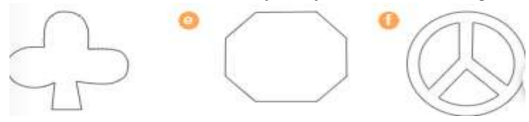
# **SECTION: D**

## QV. SIMPLIFY THE FOLLOWING

- 1. Convert 2 kg 500 g into gram
- 2. Solve 7 h 59 m 2 h 25 min
- 3. Subtract ₹ 45.75 ₹ 89.68
- 4. Find the perimeter of given figure in square grid

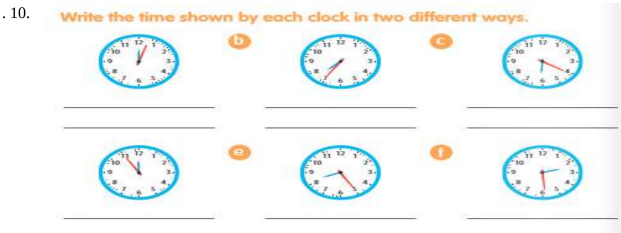


5. Mark and write the number of line of symmetry for each of the following



- 6. Add the following amount ₹ 201.70 + ₹ 178.80
- 7. Write a.m. and p.m. for the following timings

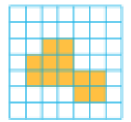
- a) 09:20 in the evening \_\_\_\_\_
- b) 08:05 in the morning \_\_\_\_\_
- c) 02:10 after noon \_\_\_\_\_
- d) 04:50 in evening\_\_\_\_\_
- e) 5:15 in morning
- 8. Who am I? Draw and name. You put your ice cream in me. You can use me as party hat.
- 9. Who am I? Draw and name .I look like a can .I have two flat faces that are circular.



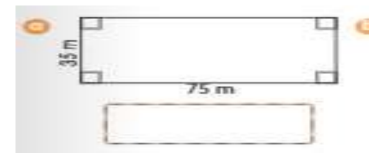
**SECTION: E** 

## **QVI. WORD PROBLEMS**

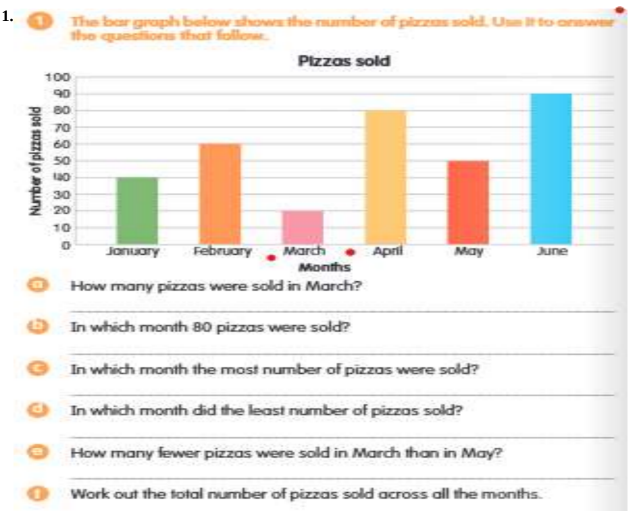
- 1. a) Pinky has ₹52.80 and her brother has ₹ 7.50 less than her .How much money did Julie's brother have? b) Jiya has 5 empty jars. She fills each jars with 4 liters of water. How many liters of water is in the jar altogether?
- 2. a) Work out the area of given shape in square grid.



b) Find out the Perimeter of given triangle.



3. Read the graph and answer the following Question.



Tim recorded the number of donuts sold over five days.
 Read the chart and answer the questions.

Number of donuts sold		
9		
000		

= 5 donuts

Answer the Questions

- How many donuts did he sell on Thursday?
- 2. Which day did he sell the least donuts?
- 3. Which day did he sell the most donuts?
- 4. Which day did he sell 20 donuts?

TEACHER HOD CO-ORDINATOR PRINCIPAL