SNBP Internationa Affiliation No. 11 REV	al & Senior Secondar 30703 Academ VISION WORKSHE (PT 4 – TERM 2)	ry School, Chikhali, Pune. ic session 2024-25 ET				
Name	SUBIEC					
Prepared by: Poonam Waghela	Ln. 8,9,10	),11,12,13,14				
SECTION A						
OI) Multiple choice questions	SECTIONA	$(100 \times 1M = 10M)$				
1) To, find the perimeter of irregular S	Shape all the sides					
a) Add b) Divide	c) subtract	d) None of these				
2) There are hours in a day	e) subtract					
a) 24 b) 36	c) 42	d) 40				
3) When two lines intersect each other	and form an angle 90 b	etween them are called lines				
a) Perpendicular b) Parallel	c) Ray	d) line segment				
4) An angle less than 90 is called	angle	a) me segment				
a) Obtuse b) Acute	c) Supplementary	d) All of these				
5) $300 \text{ p} = ₹$	c) Supplementary	d) All of these				
a) ₹3 b) ₹30	c) ₹31	d) ₹ 13				
The number of lines of sur	nmatry for given figure	ia				
b) The number of lines of syr	a) 2	18 <u> </u>				
$\begin{array}{c} a) 4 \\ \hline \end{array} \\ b) 1 \\ \hline \end{array}$	c) 2	u) 5				
7) A is a graph that uses picture to	o represent data					
a) Bar graph b) Line graph	c) Pictograph	d) Pie chart				
8. The given fig $\sim$ represents						
b) a) Line segment b) Ray	c) Line	d) Curved lines				
9. How many minutes in 2 hours						
c) a) $60 \text{ min}$ b) $180 \text{ min}$	c) 120 min	d) 100 min				
10. In digits, Sixty-five rupees and eight $3 \times 5 \times 5$	hty paise	h = 71.0				
a) ₹ 65.80 b) ₹ 78.25	c) ₹ 66.24	d) ₹ 71.85				
SEC	CTION B					
QII Fill in the blanks		(5Q X 1 M = 5M)				
<b>1. P</b> erimeter is expressed in .						
<b>2.</b> There are months in a year	r.					
<b>3.</b> has a fixed length						
4. The line dividing the figure into two similar halves is called the						
5. In words, $\gtrless 43.10 =$						
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2. Given below is a bar graph that shows the number of different toys sold in one week. Study the graph and answer the question given below



- a. Which toy was sold least during the week?
- b. Which two toy were sold in an equal quantity?
- c. What is the total number of toys sold in one week?
- 3. Complete the bill and calculate the total amount spent

S. No	Items	Rate per Item (₹)	Quantity	Total Cost (₹)
1	Pencil	5	4	
2	Notebook	25	3	
3	Water Bottle	150	2	
			Total	

Sub Teacher	HOD	COORDINATOR	PRINCIPAL