		Subject : MATHEM	ATICS		
Tim	e : 1 hrs.	Class: V		M.M.: 60	
Na	me		Roll No		
Da	y & Date		Marks C)bt	
			Inv. Sig	 Inv. Sign	
т	Chaosa tha compact of	PART - A		5w1_5	
L Choose the correct answer - 1 The decimal form for $50 \pm 6 \pm \frac{8}{100}$ is				JX1=J	
1.	(a) 506 8	(b 56 008	(c) 506 8000	[]	
2.	Which of the shape w	ill look same after ¹ / ₂ turn -	(0) 000.0000	LJ	
	(a)	(b)	(c)	[]	
3.	If we convert 42 mm	to cm, we get			
	(a) 4.2 cm	(b) 0.42 cm	(c) 420 cm	[]	
4.	If we open a box in th	e shape a cube, how many sq	uares do we get ?		
	(a) 4	(b) 6	(c) 8	[]	
5.	How many minutes an	e there in 3 hours?			
	(a) 240 minutes	(b) 300 minutes	(c) 180 minutes	[]	
Π.	Fill in the blanks -			4x1=5	
1.	Volume of cuboid =				
2.	6.2 km =	m.			
3.	The largest 4 digit number that will look same on a ¹ / ₂ turn is				
4.	0.78 x 10 =				
Ш.	Calculate the follow	ing -		5x1=5	
1.	15.26 x	= 152.6			
2.	850 g =	kg			
3.	Draw lines of symmet	ry for the given figures -	$\langle \rangle$		



5.	Draw the net of a (cylinder)
IV.	Short Answers -
1.	Write 6.23, 6.32, 6.4, 6 both in ascending and descending order -
	 5. IV. 1.

Ascending order

Decending order

Change 7 hours into minutes 2.

7 hours = minutes

Draw how this shape look after 1/4 turn and 1/2 turn 3.

Shape	1/4 turn	1/2 turn

4. Subtract : 18.43 – 9.26



1¹/₂x4=6

NLCS/IInd SA/11-12/V/Maths-A/ 4. $11\frac{1}{2}$ minutes = sec.

		Subject : MATHE	MATICS			
Tim	ne : 1½ hrs.	Class : V	/th	M.M.: 60		
		PART -	В			
I.	Calculate the fol	lowing -		6x1½=9		
1.	Solve 213.6÷9					
2.	Write 6 letters of english alphabet which look same after half a turn.					
3.	Convert 2375 g into kg					
4.	Find the volume of a solid whose length $= 5$ cm, breadth $= 3$ cm and height $= 4$ cm.					
5.	Solve : 7 hours 30 minutes + 6 hours 50 minutes					
0.	This circle graph shows where Shariq spent his summers holidays. Read the graph to answer the questions. (a) Where did Shariq spend the maximum number of days of his vacations? (b) Where did he spend the least number of days ? (c) Was he at home more or less than at his grandmother's house ?					
II.	Short Answers - 6x2=12					
1.	6 kg of grapes cost Rs. 195. How much will 17kg cost?					
2.	Write the decimal and fraction expression of 14.807.					
3.	Draw how these shapes will look after these turns.					
	Shapes	1/4 turn	1/2 turn			

4. A book is 15cm long, 20cm wide and 2cm thick. How much space does the book occupy ?



5. Find the time : 3 h 20 min after 11:45 a.m.

6. A bean plant measured 8.5 cm on Friday. It grew another 0.75 cm on Saturday. What was its height on Saturday ?

III. Long Answers :-

$4x2^{1/2}=10$

3x3=9

- 1. Rahul took part in a race where the total distance to be coverd was 17.05 km. He fell down and injured himself after 12.85 km. How much distance was left uncoverd ?
- 2. Seema runs 2.95 km every day. How far does Seema runs in a week ?
- 3. Find the volume of a cubic box whose sides measures 6cm.
- 4. Madhur joined a 2 week driving class that got over on September 3rd. When did it begin ?

IV. Very long Answer -

1. The graph below shows the sale of air-conditioners by a shop during selected month of the year .



- (a) Which two months had the maximum sale of sweaters ?
- (b) Which month had the least sale ?
- (c) How many sweaters were sold in the month of Sepetember ?
- 2. A bucket holds 22*l* of water. How many jugs of capacity 400 ml can fill the bucket fully.
- 3. Neha bought 6.5 kg of vegetables, of which 3.75 kg was potatoes, 1.8 kg was peas and the rest was onions. What quantity of onions did she buy.

1 1 1

