# DELHI PUBLIC SCHOOL, JAMMU REVISION SHEET (FEBRUARY 2016-17)

# TOPIC: DECIMALS, METRIC SYSTEM, MONEY, AREA AND PERIMETER

	Nam	e: Roll No	Roll No		
	Clas	s IV Sec Subject : N	lathe	ematics	
Q1	Cho	ose the correct option:			
	a)	The perimeter of a square with side 8cm is			
		i) 24cm ii) 64sqcm i	iii)	32cm	
	b)	Thirty five and four hundredth is written as			
		i) 35.04 ii) 34.5 i	iii)	35.400	
	c)	3kg 150g is equal tog			
		i) 13150g ii) 3150g i	iii)	300150g	
	d)	56950 paise will make Rs			
		i) `569.50 ii) `56.950 i	iii)	5695.0	
Q2.	Write	e true or false:			
	a)	The fencing of a field is done using the concept of perimeter	ər.	( )	
	b)	The best unit to measure the length of notebook is km.	re the length of notebook is km. ( )		
	c)	6m 40cm x 2 is equal to 8m 80cm.	o 8m 80cm. ( )		
	d)	You will get ten, 2 rupee coins for a 20 rupee note.		( )	
Q3.	Put t	Put the correct sign < , > or =			
	a)	8kg - 300g 6kg + 1kg 700g			
	b)	Perimeter of square with side 4cm Area of square with side 3cm			
	c)				
	d)	204.75 200 + 10 + 4			
Q4.	Conv	vert the following:			
	a)	7L =ml d) `7935 =	р		
	b)	9.123km =m e) 88765p = `			
	C)	3519g =kgg f) 55g =	k	g	

### Q5. Match the following:

- a) Perimeter of an equilateral triangle
- b) Area of a rectangle
- c) Base of decimal system
- d) Perimeter of a square
- e) Area of a square
- f) Perimeter of a rectangle

#### Q6. Arrange in ascending order:

366.26; 362.66; 379.46; 362.56

- 1) 10
- 2) 4 x Side
- 3) Length x Breadth
- 4) 2 (Length + Breadth)
- 5) 3 x Side
- 6) Side x Side

## Q7. Add the following:

760.75 L + 13.155 L.

Q8. Divide:

` 750.75 by 15.

## Q9. Find the perimeter of given figure:



- Q10. Find the length of a rectangular gift box which has an area of 108cm<sup>2</sup> and breadth of 9cm.
- Q11. Mrs. Rekha saves ` 2152.50 each month. What will be her savings at the end of the year?
- Q12. Weight of 5 sugar bags is 159.50kg. Find the weight of one bag.
- Q13. A vessel contained 5 litres of milk 750ml of milk was used to prepare tea. How much milk was left in the vessel.