## **DELHI PUBLIC SCHOOL, JAMMU**

## REVISION SHEET FA -IV (2016—17)

## **TOPIC: Measurement of Length, Mass and Weight, Time, Money**

Name		Class—III Sec
Roll no		Sub – Maths
Q1)Fill in the bla	ınks:-	
1g	make 6 kg.	
2)pai	=	
3) ₹ 19 . 70 paise is s		paise.
4) 2 hours 10 minute		
5) 12L 160mlx0 +3 =	•	
6)300 kg - 150 kg =_		
	=	
8) We measure kero		
9) 12 : 30 PM in wor		
10) Twenty 50 paisa		
	n is equal to	
·	•	 and
13)The smallest unit		
14) The basic unit of	_	
	nonths of year has 31	
<b>,</b>	,	,
Q2)Chose the corre	ct answers:-	
1) 60km+5km+10m	=	
a)60km5m b)65k	c)65km5	m
2) Distribute ₹ 72.60	equally among 6 stu	udents. Each will get
a) ₹ 12.10 b) ₹	12.06 c) ₹ 1.2	6
3) 2I+1250ml		
a) 3250ml b)31l	250ml c)1l350m	ıl
4) Half of 2000g is	,	
a) 1 kg b)2kg	c)20kg	

5) 4:15 can be written as	
a) Quarter to 5 b)Quarter past 4 c)15mins to	) 4z
6) 7 weeks hasdays.	
a)28 b) 49 c)52	
Q3 Write true or false:-	
1) August has 30 days	[ ]
2) The mass of pencil is expressed in kilometers	[ ]
3) Quarter past 7 is written as 6:45	[ ]
4) 10 less than 1 kilometer is 990 metre	[ ]
Q4) Arrange and add:-	
45kg 345g and 6kg 89g	
Q5)Subtract:-	
17   234 ml from 45   80 ml	
Q6) Multiply :-	
123m 34 cm by 9	
Q7) Divide:-	
₹ 243.64 by 6	
Q8) Convert:-	
a)8313m into cm	
b)67 I 347 ml into ml	
c)6 days 5 hours into hours	
d)5 Weeks into days	
<b>Q9)</b> The distance between two cities is 38 km 289 m	n. If 4km 250m of the distance
is being covered by car . How much distance is still le	ft?
<b>Q 10)</b> The cost of one suit is ₹ 189.00. How much mosuits?	oney is needed to buy 8 such
Q11) Divide a sake of rice of 30 kg 500 g equal in 6 p	persons . Find how much rice

each person will get and how much is left?