Name : _	Roll Number :	Topic : Reinforcement	worksheet :5
Q#1: Encircle the suitable units for measuring the lengths of given objects. (i) Length of a tooth brush. Centimeter / metre / kilometre (ii) Height of a refrigerator. Centimeter / metre / kilometre (iii) Distance between Islamabad and Lahore. Centimeter / metre / kilometre (iv) Length of a Safety pin. Centimeter / metre / kilometre (v) Width of a swimming pool. Centimeter / metre / kilometre			
Q # 2:	(a) Complete the blanks by putting the correct option from the table. (i) There are metres in 1km. (ii) 8m = 8 × cm = cm (iii) 15m less than 20m is m. (iv) There are cm and mm in 3.6cm (v) 15m more than 20 m is m.	3 5 6 800 1000 100 35	22
2.	a) Look at the given figure and complete lanks.	(b) Solve. 24km 256m – 18m 149 2 4 km 2 5 6 m - 1 8 km 1 4 9 m	
(i)	(i) The length of pencil is cm.	(c) choose the even num comes between 32 and 31 32 33	45 . 34 35
(ii	i) The eraser is cm long . ii) The length of pen is cm .	36 37 38 41 42 43	39 40 44 45
Q#4: Match the columns .			
	Column A	Column B	
	3 digit odd number	even number	
	3 digit even number	odd number	
	Number that ends with 0,2,4,6 Or 8	107	
	Number that ends with 1,3,5,7 Or 9	118	
Q#5: The length of a pole is 4m15cm. Write the length of pole in cm.			
4m = × cm = cm			
length of pole = 4m15cm = cm + cm			
Maths: 3			