

DAV POLICE PUBLIC SCHOOL, PANCHKULA



Test -MATHS

Class- III (MEASUREMENT)

	M.M=20
Q1. Fill in the blanks:	(12)
a) The standard unit of length is	
Q2. Solve the following:	(8)
 A) Arrange in column and add: 43 1 255 ml and 79 1 698 ml B) Arrange in column and subtract: 176 km764 m from 222km 221 m C) Sheena had 4m 40 cm long ribbon out of which she doll. How much ribbon is left with sheena now? Subtraction 2m 15 cm D) The weight of Kamla is 2kg 550 g more than to Vimla's weight is 42 kg 340 g, Find the weight of 14kg 890 g addition 	rom 398 km 985m e used 2m 25 cm for her the weight of Vimla. If
****************	*******

