Measurement of Capacity 1. Tick the correct unit We use liter to measure (a) length of a ribbon (b) amount of water (c) weight of a box 3. A water bottle holds 1 liter Two such bottles hold _____ liters 4. Fill in the blank 1 liter = _____ milliliters 5. A juice box contains 200 mL. Ria drinks 2 boxes Total juice = _____ mL 6. Tick all correct (a) 1000 mL = 1 L(b) 500 mL + 500 mL = 1 L(c) 1 cup = 1 liter7. A bucket holds 10 L. A bottle holds 2 L How many bottles fill the bucket? _____ 8. Fill the blanks 750 mL + 250 mL = ___ mL = ___ L 9. Tick the item that holds more (a) Teaspoon

(b) Mug

(c) Bucket

	 10.Draw a jug and label it 1 L Then draw 4 glasses to show 250 mL each 11.A tank holds 100 L of water If 40 L is used, how much is left? 12.Match the capacity 				
				(a) Milk pack = 1 L	(i) Big
				(b) Syrup bottle = 100 mL	(ii) Medium
				(c) Water cooler = 20 L	(iii) Small
				13. Rani's bottle holds 1 L of water	
She drinks 600 mL					
Water left =					
14.Tick the correct sum					
400 mL + 600 mL =					
	(a) 1 L				
	(b) 900 mL				
	(c) 1000 mL				
	15.Fill in				
	500 mL + 300 mL = mL				
	= L mL				
	16.Convert and solve				
	2 L = mL				
	Add 500 mL = mL				
	17.A jug holds 1 L. Ria fills 4 glasses from it				
	Each glass holds mL				
	18.True or False				
	1 L = 1000 mL →				