Name:	Date:	
PART 1: Decide which unit of measurement would make the most sense to measure the volume of liquid shown in each picture.		
Milliliters (mL)	Liters (L)	
1. I would usein a jug of laundry detergent.	to measure the liquid	
2. I would usesoup.	to measure the liquid in a can of	Compton Source
3. I would useeye dropper bottle.	to measure the liquid in an	Vising.
4. I would usesoda bottle.	to measure the liquid in a large	Ca Cola



1. Which volume is less: 400 milliliters or 1 liter?
2. Which volume is greater: 16 milliliters or 10 liters?
3. Which volume is less: 50 milliliters or 50 liters?
4. Which volume is greater: 1,000 milliliters or 1 liter?
Part 3: Bonus!!
Sarah is at the grocery store and wants to buy a bottle of fruit punch. She sees two bottles of fruit punch: one bottle is 950 milliliters and the other bottle is 1 liter. Each
bottle costs the same price. Which bottle should Sarah buy to get the best deal? Why?

PART 2: Read each question and circle the answer you think is correct. Remember that

there are 1000 milliliters in 1 liter.

