	Estimating Capacity (Metric)	Name:	
	rmine which measurement would be most appropriate.		Answers
1)	The average bathtub holds 170 milliliters or 170 liters?		1
2)	Ned poured himself a glass of water. The glass was probably closer to 350 r	nilliliters or	2
	350 liters?		
3)	The volume of a kitchen sink is most likely 20 liters or 20 milliliters?		3
			4.
4)	Mike was filling up an ice tray. Did it take 0.5 milliliters or 0.5 liters to fill i	it up?	
-1)	while was mining up an ice day. Did it take 0.5 mininters of 0.5 mers to min	it up:	5
-			
5)	If you were trying to measure how much juice was in a can of peaches woul likely use liters or milliliters?	ld you most	6
			7.
6)	A spray bottle of window cleaner is probably 650 milliliters or 650 liters?		
			8
7)	At the grocery store Carol bought the largest size soda they sold. Was it a 2	milliliter or a 2	
	liter?		9
8)	A can of soda is most likely 350 milliliters or 350 liters?		10
9)	Luke filled up his thermos with soup. Did it most likely hold 300 milliliters	or 300 liters?	11
-)	Luke Inicu up ins diefniss with soup. Die it most intery note soo minimers		12
10)		1 0.14	12.
10)	After a football game the team dumped a full cooler of kool-aid onto the coal cooler most likely hold 19 milliliters or 19 liters?	ach. Did the	13
11)	A blender most likely holds 2 milliliters or 2 liters?		14
			15.
12)	A wheel barrow most likely would hold 170 liters or 170 milliliters of sand?	?	
13)	Does a fire truck most likely carry 5,000 milliliters or 5,000 liters of water?		
14)	A shampoo bottle is closer to 1.5 liters or 1.5 milliliters?		
,			
15)	Long hought a conton of mills. Was it mahakly 225 millitans on 225 literal		
15)	Lana bought a carton of milk. Was it probably 235 milliliters or 235 liters?		
	N/loth I	10 93 87 80 73 -15 27 20 13 7	8 67 60 53 47 40 33 0

	Estimating Capacity (Metric) Name: A	nswer Key
Dete	ermine which measurement would be most appropriate.	Answers
1)	The average bathtub holds 170 milliliters or 170 liters?	1. liters
2)	Ned poured himself a glass of water. The glass was probably closer to 350 milliliters or 350 liters?	2. milliliters
3)	The volume of a kitchen sink is most likely 20 liters or 20 milliliters?	3. liters
4)	Mike was filling up an ice tray. Did it take 0.5 milliliters or 0.5 liters to fill it up?	4.liters5.milliliters
5)	If you were trying to measure how much juice was in a can of peaches would you most likely use liters or milliliters?	6. milliliters
6)	A spray bottle of window cleaner is probably 650 milliliters or 650 liters?	7. liters
7)	At the grocery store Carol bought the largest size soda they sold. Was it a 2 milliliter or a 2 liter?	8.milliliters9.milliliters
8)	A can of soda is most likely 350 milliliters or 350 liters?	10. liters
9)	Luke filled up his thermos with soup. Did it most likely hold 300 milliliters or 300 liters?	11. liters 12. liters
10)	After a football game the team dumped a full cooler of kool-aid onto the coach. Did the cooler most likely hold 19 milliliters or 19 liters?	13. liters
11)	A blender most likely holds 2 milliliters or 2 liters?	14. liters
12)	A wheel barrow most likely would hold 170 liters or 170 milliliters of sand?	15. milliliters
13)	Does a fire truck most likely carry 5,000 milliliters or 5,000 liters of water?	
14)	A shampoo bottle is closer to 1.5 liters or 1.5 milliliters?	
15)	Lana bought a carton of milk. Was it probably 235 milliliters or 235 liters?	
	Math 1-10 93 87 80 72 www.CommonCoreSheets.com 11-15 27 20 13 72	3 67 60 53 47 40 33 '' 0

K