	Estimating Capacity (Metric) Name:	
Dete	Answers	
1)	Emily is pouring milk for her cereal. Did she most likely pour 100 liters or 100 milliliters?	1
2)	Debby was painting her room. Did she most likely buy 10 liters or 10 milliliters of paint?	2
3)	Sam was trying to see how much water his pool had in it. Should he measure the volume in milliliters or liters?	3
4)	A blender most likely holds 2 milliliters or 2 liters?	5
5)	Lana bought a tube of toothpaste. Was it most likely 120 milliliters or 120 liters?	6
6)	Cody was making himself some chocolate milk. Did he most likely use 120 milliliters or 120 liters of chocolate powder?	7
7)	The volume of a kitchen sink is most likely 20 liters or 20 milliliters?	8 9
8)	A fish tank most likely uses 130 milliliters or 130 liters of water?	10
9)	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?	11
10)	Paige was squeezing oranges for orange juice. Did each orange most likely have 60 milliliters or 60 liters of juice?	13.
11)	A car gas tank is closer to 60 milliliters or 60 liters?	14
12)	A shampoo bottle is closer to 1.5 liters or 1.5 milliliters?	15
13)	A spray bottle of window cleaner is probably 650 milliliters or 650 liters?	
14)	At a restaurant Frank ordered a glass of lemonade. Did the glass most likely hold 400 milliliters or 400 liters?	
15)	A restaurant was filling up their mustard bottles. Could the bottles most likely hold 300 milliliters or 300 liters?	
	Math 1-10 93 87 80 73 11-15 27 20 13 7	67 60 53 47 40 33 0

	Estimating Capacity (Metric) Name: A	nswer Key
Dete	rmine which measurement would be most appropriate.	Answers
1)	Emily is pouring milk for her cereal. Did she most likely pour 100 liters or 100 milliliters?	1. milliliters
2)	Debby was painting her room. Did she most likely buy 10 liters or 10 milliliters of paint?	2. liters
3)	Sam was trying to see how much water his pool had in it. Should he measure the volume in milliliters or liters?	3. liters
4)	A blender most likely holds 2 milliliters or 2 liters?	4. <u>liters</u> 5. milliliters
5)	Lana bought a tube of toothpaste. Was it most likely 120 milliliters or 120 liters?	6. milliliters
6)	Cody was making himself some chocolate milk. Did he most likely use 120 milliliters or	7. liters
7)	120 liters of chocolate powder? The volume of a kitchen sink is most likely 20 liters or 20 milliliters?	8. <u>liters</u> 9. liters
8)	A fish tank most likely uses 130 milliliters or 130 liters of water?	10. milliliters
9)	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?	11. liters
10)	Paige was squeezing oranges for orange juice. Did each orange most likely have 60 milliliters or 60 liters of juice?	13. milliliters
11)	A car gas tank is closer to 60 milliliters or 60 liters?	14. milliliters
12)	A shampoo bottle is closer to 1.5 liters or 1.5 milliliters?	15. milliliters
13)	A spray bottle of window cleaner is probably 650 milliliters or 650 liters?	
14)	At a restaurant Frank ordered a glass of lemonade. Did the glass most likely hold 400 milliliters or 400 liters?	
15)	A restaurant was filling up their mustard bottles. Could the bottles most likely hold 300 milliliters or 300 liters?	
	Math 1-10 93 87 80 73 Muse 11-15 27 20 13 73	3 67 60 53 47 40 33 ' 0

www.CommonCoreSheets.com