	Estimating Consists (Matric)	T
Dete	Estimating Capacity (Metric) N rmine which measurement would be most appropriate.	Name: Answers
		Answers
1)	A wheel barrow most likely would hold 170 liters or 170 milliliters of sand?	1.
2)	A spray bottle of window cleaner is probably 650 milliliters or 650 liters?	2
3)	A pitcher of lemonade is closer to 2 milliliters or 2 liters?	3
,		
Δ		4
4)	Does a fire truck most likely carry 5,000 milliliters or 5,000 liters of water?	5.
5)	Janet was putting in a fish pond in her backyard. Would it most likely hold 48,	6
	milliliters or 48,000 liters of water?	
6)	John was trying to see how much water his pool had in it. Should he measure t	7
0)	in milliliters or liters?	
		8
7)	Isabel was squeezing oranges for orange juice. Did each orange most likely ha	ve 60
	milliliters or 60 liters of juice?	
8)	At the grocery store Olivia bought the largest size soda they sold. Was it a 2 m	illiliter or a 10 .
	2 liter?	
0)	Dave poured himself a glass of water. The glass was probably closer to 350 mi	11
)	350 liters?	
		12
10)	A packet of ketchup is most likely 1 milliliter or 1 liter?	12
		13
11)	If you were trying to measure how much juice was in a can of peaches would y	vou most 14.
	likely use liters or milliliters?	
12)	A shamped bettle is aloger to 1.5 liters or 1.5 milliliters?	15
14)	A shampoo bottle is closer to 1.5 liters or 1.5 milliliters?	
13)	Rachel is pouring milk for her cereal. Did she most likely pour 100 liters or 10	0
	milliliters?	
14)	Edward left the water hose running for 20 minutes to water his lawn. Did he m	ost likely
,	use 650 milliliters or 650 liters?	- II
1 = \		
15)	A fish tank most likely uses 130 milliliters or 130 liters of water?	
	Math	93 87 80 73 67 60 53 47 40 33
	www.CommonCoreSheets.com 11-15	27 20 13 7 0

www.CommonCoreSheets.com

	Estimating Capacity (Metric) Name: Ar	iswer Key
Dete	rmine which measurement would be most appropriate.	Answers
1)	A wheel barrow most likely would hold 170 liters or 170 milliliters of sand?	1. liters
2)	A spray bottle of window cleaner is probably 650 milliliters or 650 liters?	2. milliliters
3)	A pitcher of lemonade is closer to 2 milliliters or 2 liters?	3. liters
4)	Does a fire truck most likely carry 5,000 milliliters or 5,000 liters of water?	4. liters 5. liters
5)	Janet was putting in a fish pond in her backyard. Would it most likely hold 48,000 milliliters or 48,000 liters of water?	6. <u>liters</u>
6)	John was trying to see how much water his pool had in it. Should he measure the volume in milliliters or liters?	7. <u>milliliters</u>
7)	Isabel was squeezing oranges for orange juice. Did each orange most likely have 60 milliliters or 60 liters of juice?	8.liters9.milliliters
8)	At the grocery store Olivia bought the largest size soda they sold. Was it a 2 milliliter or a 2 liter?	10. milliliter
9)	Dave poured himself a glass of water. The glass was probably closer to 350 milliliters or 350 liters?	11. milliliters12. liters
10)	A packet of ketchup is most likely 1 milliliter or 1 liter?	13. milliliters
11)	If you were trying to measure how much juice was in a can of peaches would you most likely use liters or milliliters?	14. liters
12)	A shampoo bottle is closer to 1.5 liters or 1.5 milliliters?	15. liters
13)	Rachel is pouring milk for her cereal. Did she most likely pour 100 liters or 100 milliliters?	
14)	Edward left the water hose running for 20 minutes to water his lawn. Did he most likely use 650 milliliters or 650 liters?	
15)	A fish tank most likely uses 130 milliliters or 130 liters of water?	
	Math 1-10 93 87 80 73 11-15 27 20 13 7	