

Name: _____

Understanding Metric Units of Capacity

Directions:

1. Cut out the activity examples
2. Place each activity under the unit of capacity it would best be measured in

Milliliters (mL)	Liters (L)

Water bottle	Kitchen sink
Medicine bottle	Mop bucket
Hand sanitizer	Kiddy pool
Fish tank	Coffee mug
Eyedrops	Soda pop
Milk jug	Nail polish

Answer key:

Milliliters (mL)	Liters (L)
<ol style="list-style-type: none">1. Water bottle2. Coffee mug3. Medicine bottle4. Hand sanitizer5. Eyedrops6. Nail polish	<ol style="list-style-type: none">1. Fish tank2. Mop bucket3. Kitchen sink4. Kiddy pool5. Soda pop6. Milk jug