Category: Measurements Capacity

Subcategory: Units of capacity (teaspoon to gallons) Worksheet #: 12Q

Choose the appropriate unit of capacity for the following. Quarts, fluid ounces, cups, pints, gallons and teaspoons

- 1. Capacity of a small water bottle:_____
- 2. Capacity of a large pitcher:
- 3. Capacity of a juice box:
- 4. Capacity of a fish tank: _____
- 5. Capacity of a teaspoon:
- 6. Capacity of a water glass:
- 7. Capacity of a milk jug: _____
- 8. Capacity of a swimming pool: _____
- 9. Capacity of a cooking pot: _____
- 10. Capacity of a soda can: _____

Grade: 4 Category: Measurements Capacity

Answers:

- 1. Capacity of a small water bottle: pint. A small water bottle typically holds around 1 pint of liquid.
- 2. Capacity of a large pitcher: gallon. A large pitcher can hold up to 1 gallon of liquid.
- 3. Capacity of a juice box: cup. A juice box usually contains 1 cup of juice.
- 4. Capacity of a fish tank: **gallon**. The capacity of a fish tank is often measured in gallons.
- 5. Capacity of a teaspoon: **teaspoon**. The capacity of a teaspoon is 1 teaspoon, used for measuring small amounts of liquid or ingredients.
- 6. Capacity of a water glass: **cup.** A water glass typically holds around 1 cup of liquid.
- 7. Capacity of a milk jug: gallon. A milk jug can hold up to 1 gallon of milk.
- 8. Capacity of a swimming pool: **gallon.** The capacity of a swimming pool is usually measured in gallons.
- 9. Capacity of a cooking pot: quart. The capacity of a cooking pot is often measured in quarts.
- 10. Capacity of a soda: **fluid ounce.** The capacity of a standard soda can is about 12 fluid ounces.

Choose the appropriate metric units of capacity to answer the following. 1. Capacity of a bathtub: _____ 2. Capacity of a drinking glass: 3. Capacity of a water tanker truck: ___ 4. Capacity of a coffee mug: _ 5. Capacity of a shampoo bottle: _____

- 6. Capacity of a fishbowl: _____
- 7. Capacity of a small medicine dropper: _
- 8. Capacity of a large storage container: _____
- 9. Capacity of a water fountain: _____
- Capacity of a sports water bottle: _____



Grade: 4 Category: Measurements Capacity Subcategory: Units of capacity (teaspoon to gallons) Worksheet #: 13A

- (a) Capacity of a bathtub: **_gallon_**
 Bathtubs usually have a capacity of several gallons of water.
- 2. (b) Capacity of a drinking glass: **_milliliter_**
 A typical drinking glass can hold around 250 milliliters of liquid.
- (c) Capacity of a water tanker truck: **_liter_**
 A water tanker truck can hold several thousand liters of water.
- 4. (d) Capacity of a coffee mug: **_fluid ounce_**
 A coffee mug typically holds about 8 fluid ounces of liquid.
- 5. (e) Capacity of a shampoo bottle: **_milliliter_**

 Shampoo bottles often come in capacities of 250 milliliters or more.
- 6. (f) Capacity of a fishbowl: **_liter_**
 A fishbowl usually holds a few liters of water.
- 7. (g) Capacity of a small medicine dropper: **_milliliter_**

 A small medicine dropper can hold around 1 milliliter of liquid.
- 8. (h) Capacity of a large storage container: **_gallon_**
 Large storage containers can have capacities of several gallons.
- 9. (i) Capacity of a water fountain: **_liter_**
 Water fountains usually have capacities of several liters.
- 10. (j) Capacity of a sports water bottle: **_ounce_**

 Sports water bottles often hold about 20-32 ounces of liquid.