

# Teamwork



## Get Started



or



Put **0 1 2 3 4 5 6 7 8 9** in a bag.  
Work together.

## Repeat for Each Round

Pick a tile. Find the item next to that tile number.  
Choose the most appropriate unit to measure its capacity.  
Place your tile in the space below the name of the unit you chose.  
Stack your tiles. There will be the same number of tiles in each stack.

**0**

a thimble

**1**

a glass of juice

**2**

a gas tank

**3**

a soup pot

**4**

a bottle of eye drops

**5**

a can of wall paint

**6**

a kitchen sink

**7**

a package with one serving of mustard

**8**

a small vase

**9**

a large pail



1,000 mL = 1 L



A small pen cap holds about 1 mL

liter (L)

milliliter (mL)

If you have more time



Find containers around you. Tell whether you would use millimeters or liters to measure the capacity of each container.