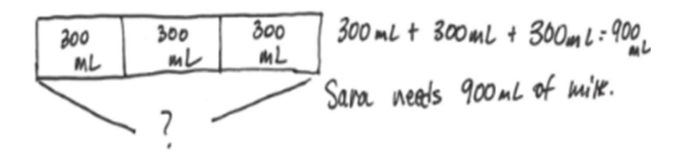
## Liquid Volume Worksheets (liters, milliliters)

A recipe requires 300 milliliters of milk. Sara decides to triple the recipe for dinner. How many milliliters of milk does she need to cook dinner?
Marian pours a full container of water equally into buckets. Each bucket has a capacity of 4 liters. After
filling 3 buckets, she still has 2 liters left in her container. What is the capacity of her container?
filling 3 buckets, she still has 2 liters left in her container. What is the capacity of her container?
filling 3 buckets, she still has 2 liters left in her container. What is the capacity of her container?
filling 3 buckets, she still has 2 liters left in her container. What is the capacity of her container?

Go to onlinemathlearning.com for more free math resources

## Liquid Volume Worksheets (liters, milliliters)

A recipe requires 300 milliliters of milk. Sara decides to triple the recipe for dinner. How many milliliters of milk does she need to cook dinner?



Marian pours a full container of water equally into buckets. Each bucket has a capacity of 4 liters. After filling 3 buckets, she still has 2 liters left in her container. What is the capacity of her container?

