




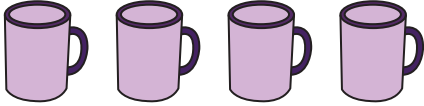




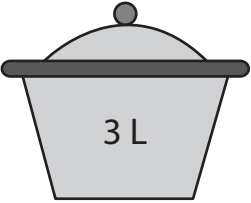



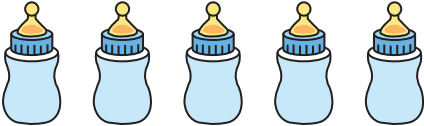




# Measuring Capacity

Name \_\_\_\_\_

Score \_\_\_\_\_

MC:19

Calculate the capacity of each item. An example is done for you.

1)  = 	Capacity of  = <input type="text" value="250"/> mL
2)  = 	Capacity of  = <input type="text"/> L
3)  = 	Capacity of  = <input type="text"/> L
4)  = 	Capacity of  = <input type="text"/> mL
5)  = 	Capacity of  = <input type="text"/> mL



# Measuring Capacity







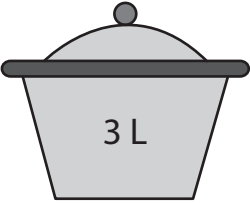



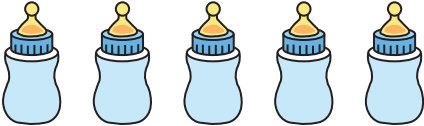




Name \_\_\_\_\_

Score \_\_\_\_\_

## Answer key

MC:19

Calculate the capacity of each item. An example is done for you.

1)  = 	Capacity of  = <b>250</b> mL
2)  = 	Capacity of  = <b>0.5</b> L
3)  = 	Capacity of  = <b>1.5</b> L
4)  = 	Capacity of  = <b>130</b> mL
5)  = 	Capacity of  = <b>80</b> mL