



Measuring Capacity

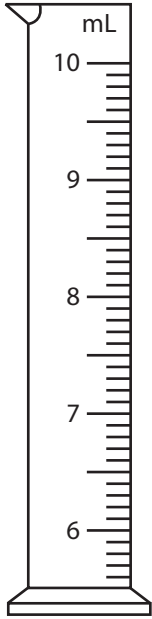
Name _____

Score _____

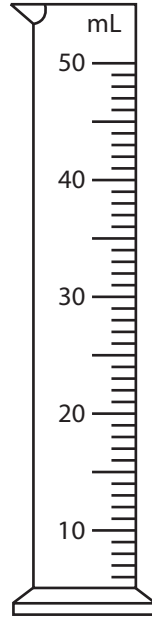
MC:36

Use the readings given below to shade each cylinder.

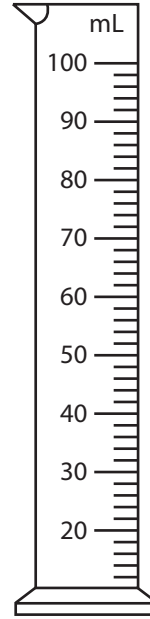
1) 8.2 mL



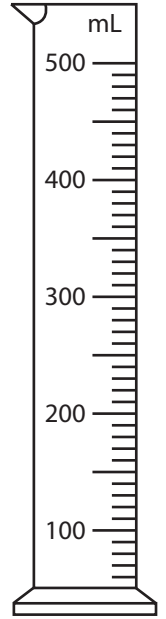
2) 37 mL



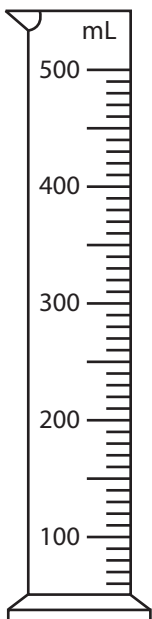
3) 98 mL



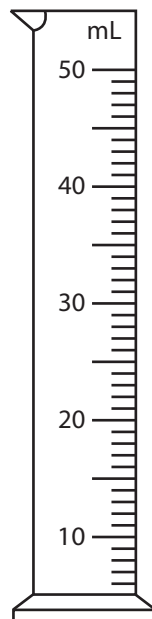
4) 130 mL



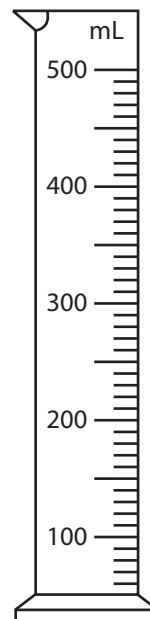
5) 450 mL



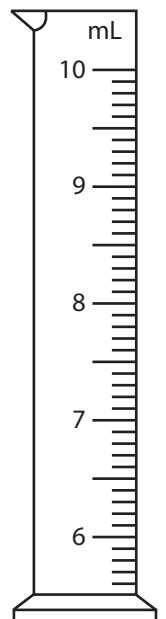
6) 10 mL



7) 355 mL



8) 9.5 mL





Measuring Capacity

Name _____

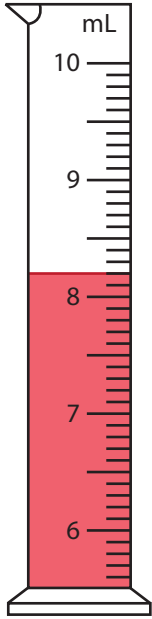
Score _____

Answer key

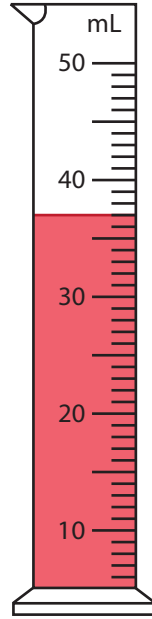
MC:36

Use the readings given below to shade each cylinder.

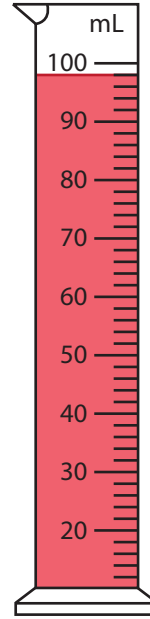
1) 8.2 mL



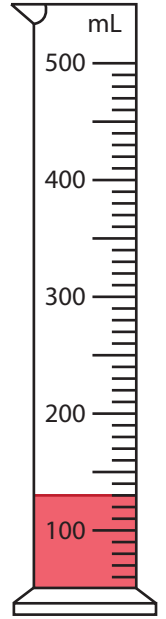
2) 37 mL



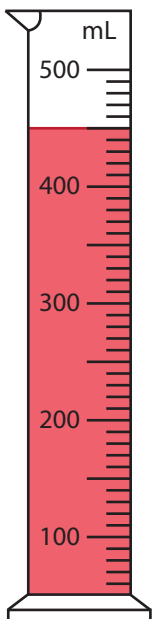
3) 98 mL



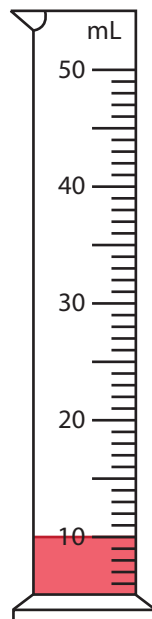
4) 130 mL



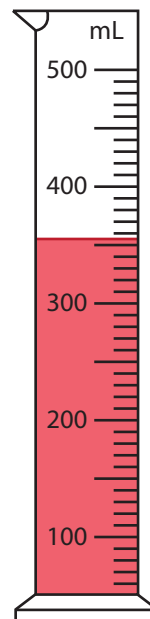
5) 450 mL



6) 10 mL



7) 355 mL



8) 9.5 mL

