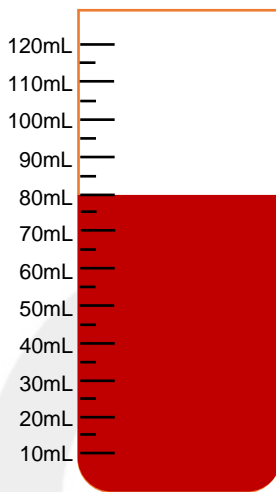


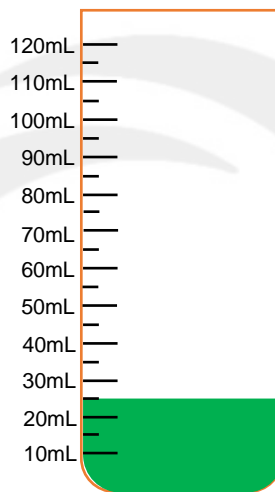
# Measuring Volume

**Instructions:** A group of science students measure out different volumes of liquids. Write the volume of each liquid in the boxes below.

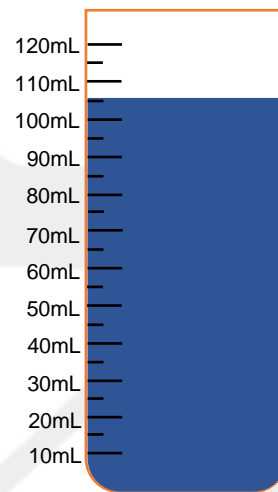
**1 litre = 1000 millilitres**



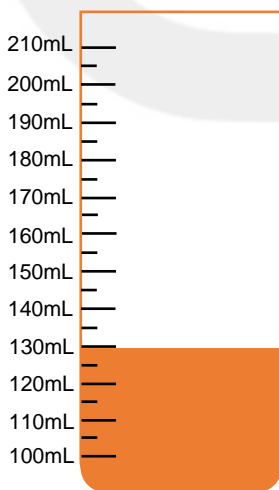
1)                      mL



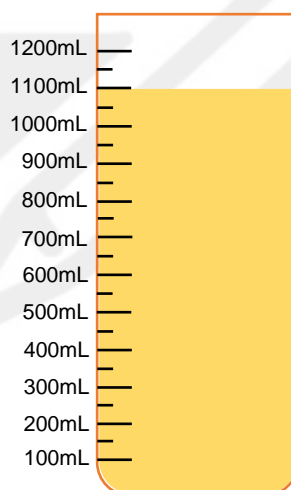
2)                      mL



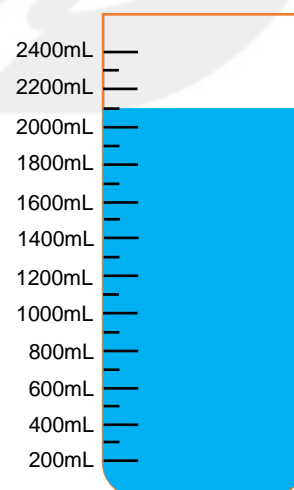
3)                      mL



4)                      mL






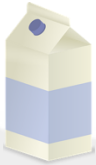

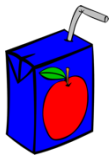
5)                      L



6)                      L



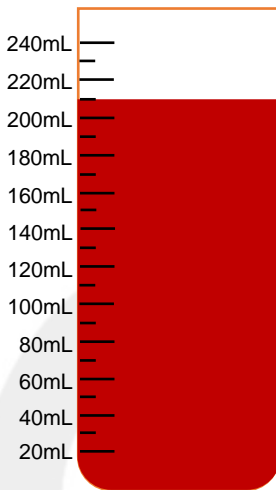
Instructions: Circle the matching volume for each item.

1	 Soda can	(A) 30mL	(B) 3L	(C) 330mL
2	 Watering can	(A) 2L	(B) 20mL	(C) 200L
3	 Glass of juice	(A) 400mL	(B) 40L	(C) 4L
4	 Milk	(A) 20L	(B) 20mL	(C) 2L
5	 Bottle of wine	(A) 75mL	(B) 750mL	(C) 75L
6	 Juice box	(A) 200mL	(B) 2mL	(C) 2L

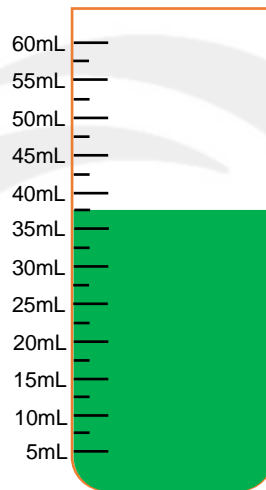
# Measuring Volume

**Instructions:** A group of science students measure out different volumes of liquids. Write the volume of each liquid in the boxes below.

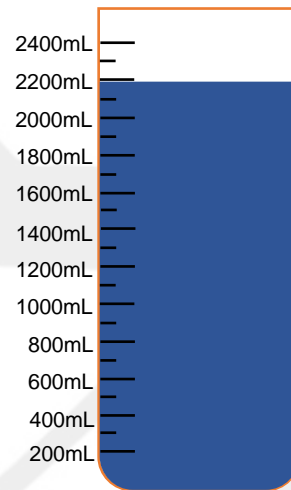
**1 litre = 1000 millilitres**



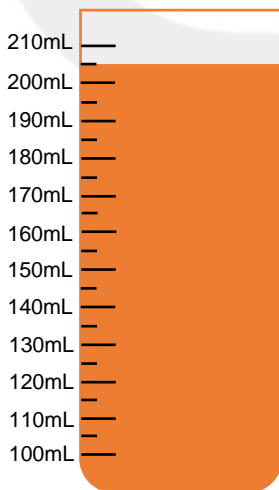
1)                    mL



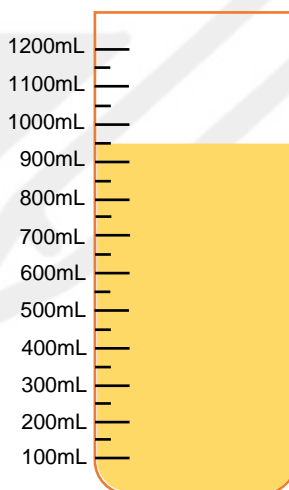
2)                    mL



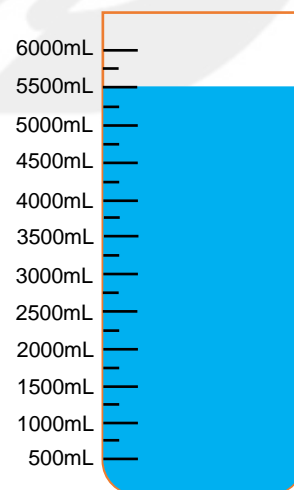
3)                    mL



4)                    L









5)                    L



6)                    L



Instructions: Circle the matching volume for each item.

1	 Swimming pool	(A) 300,000L	(B) 3.5L	(C) 300mL
2	 Flask	(A) 500mL	(B) 500L	(C) 5mL
3	 Bowl of stew	(A) 4mL	(B) 400L	(C) 400mL
4	 Water bottle	(A) 6L	(B) 0.6L	(C) 60mL
5	 Cup of coffee	(A) 150mL	(B) 15mL	(C) 1500mL
6	 Shampoo bottle	(A) 5L	(B) 0.5L	(C) 50mL