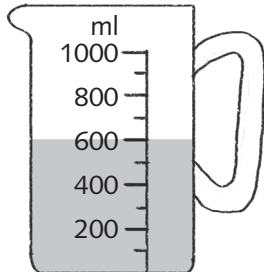
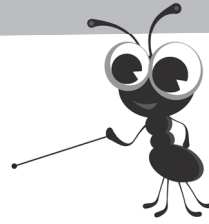


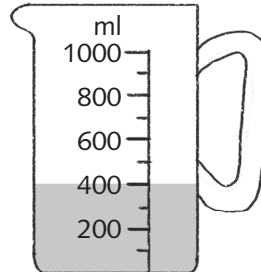
Name: \_\_\_\_\_ Date: \_\_\_\_\_

# Go-kart millilitres

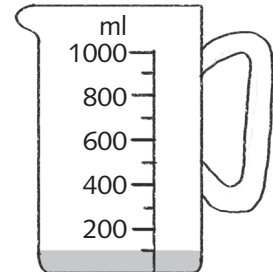
Read scales to the nearest 100 millilitres



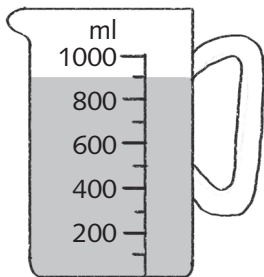
**Mercury**



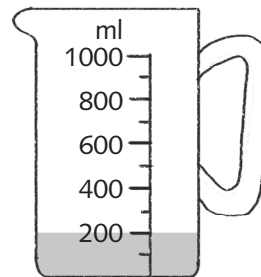
**Jupiter**



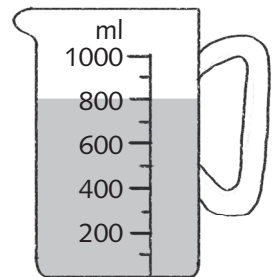
**Mars**



**Neptune**



**Uranus**



**Saturn**

- 1 The jugs above show how much fuel is needed to fill six go-kart engines. Complete the table below.

Go-kart	Fuel in ml	Fuel in litres
Mercury	600 ml	$\frac{6}{10} l$
Jupiter		
Mars		
Neptune		
Uranus		
Saturn		
Asteroid		

- 2 Go-kart Asteroid has 100 ml more fuel than go-kart Jupiter. Complete the table for Asteroid.