Shopping litres

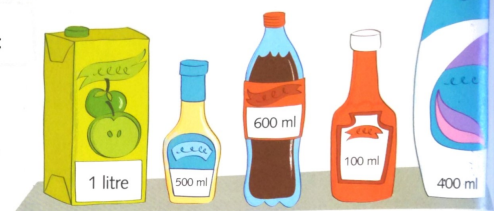
- You will need:
- ruler

Measure and compare capacities

Use simple scaling of quantities and equivalents of mixed units



- 1 List the shopping items:
 - in order of height, smallest first
 - b in order of capacity, least amount first



2 Write what you notice about your two lists.

Challenge

Look at the poster for Shop 'n' Save. Mrs McKay bought one each of these items and also got one of each item free. How many millilitres of each item did she get altogether?

Shop 'n' Save			
Buy 1, get 1	free		
tomato sauce	150 ml		
olive oil	500 ml		
salad dressing	250 ml		
orange drink	750 ml		
shower gel	300 ml		
toothpaste	100 ml		
shampoo	400 ml		

Challenge

Find the total number of millilitres when Mrs McKay bought 2 and got 2 free.

Copy and complete the table.

Item	Buy 2	Get 2	Total
shower gel	ml	ml	m
toothpaste	ml	ml	m
shampoo	ml	ml	m