Measurements

Use a ruler, weighing scales, a measuring jug/cups to find the answers to these questions. Some of the answers will be printed on the products but try to estimate first - if you've already consumed some of it, you can try to work out how much is left!

		Estimate	Actual	Conversion
			measurement	
1	How tall are you in m and			
	cm?			
2	How many millilitres are			
	there in your bottle of			
	shampoo? (ml)			
3	How much does your box			
	of cereal weigh?(g)			
4	How tall is the tallest			
	person that lives in your			
	house?			
	Measure in m/cm			
5	How high up do you sleep			
	- measure in m/cm			
6	Find the biggest potato in			
	the bag. How much does			
	it weigh?(g) Measure the distance			
7				
	from your seat in the lounge to the television.			
	(Are you in danger of			
	getting square eyes!?)			
	(m/cm)			
8	How much does your			
	breakfast cup/glass			
	contain? (ml)			
9	How many millilitres are			
	there in your bottle of			
	ketchup?			
10	If a soup/cereal bowl was			
	full, how many ml of liquid			
	could it hold?			