Year 2: Measurements Homework

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. If you don't have any scales, try to estimate the weight. If you don't have a measuring jug, use a milk bottle, (which will hold a litre), and try to work it out. Use the last 3 lines to measure objects of your choice.

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)	
7	Measure the distance 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?	
11		
12		
13		