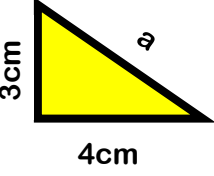
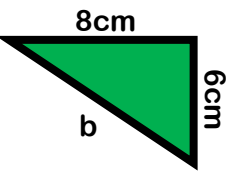
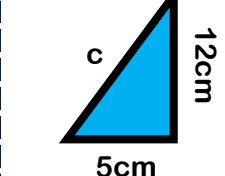
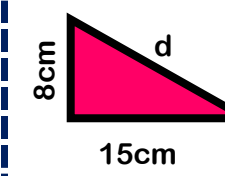
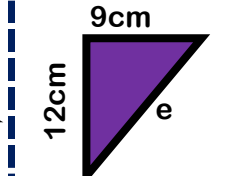
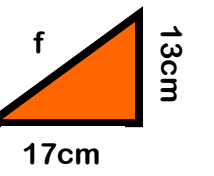
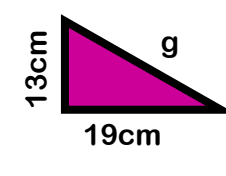
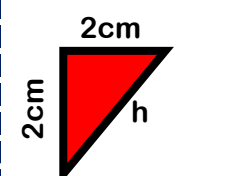
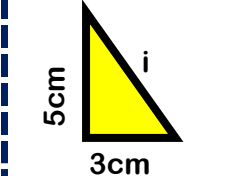
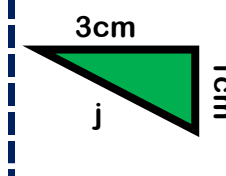
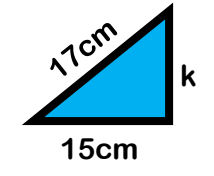
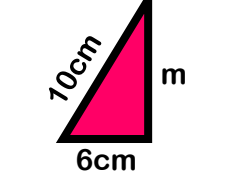
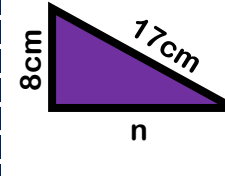
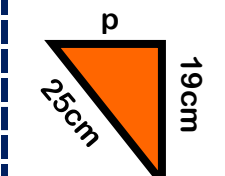
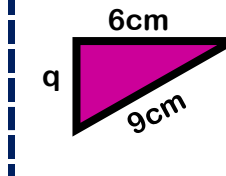
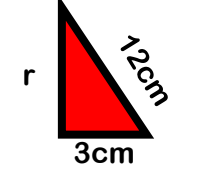
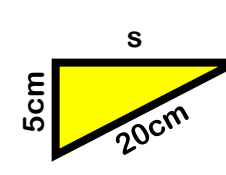
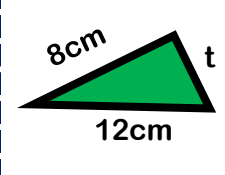
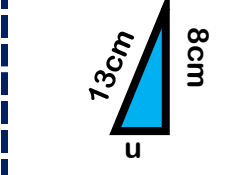
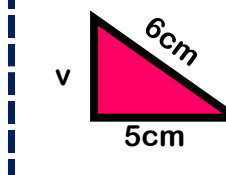
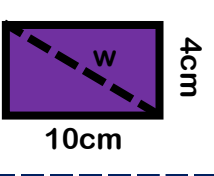
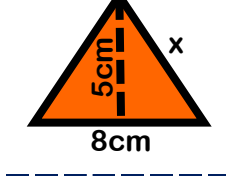
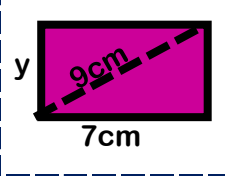
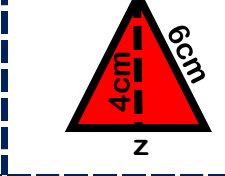
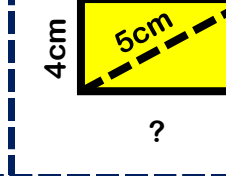


4 in a line – Pythagoras' Theorem

Instructions: In pairs, take it in turns to choose a question from the question grid. Answer the question in your book and find the answer in the answer grid. Colour in the box with the answer in. To win, you need to get 4 answers in a line on the answer grid. Find the lengths of the missing sides and round your answers to 2 decimal places.

Question Grid				
				
				
				
				
				

Answer Grid				
16.25cm	21.40cm	11.62cm	8cm	2.83cm
13cm	5.66cm	3.16cm	10cm	6.40cm
4.47cm	15cm	3.32cm	6.71cm	17cm
15cm	8.94cm	5.83cm	3cm	8cm
5cm	10.25cm	10.77cm	23.02cm	19.36cm