Q1 Complete this multiplication table.

×	6	8
7	42	56
5	30	40
12	72	96

2 marks

- A number becomes 790,000 when rounded to the nearest 10,000.
- a What is the largest number that it could be?

794,999

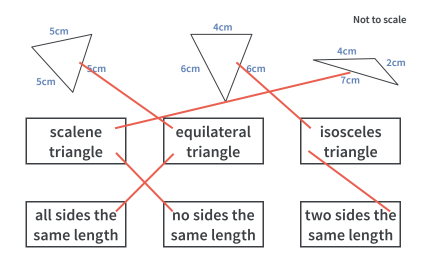
1 mark

b What is the smallest number that it could be?

785,000

1 mark

Match up each triangle with its correct name and property.



1 mark

	Requirement				Mark	Additional guidance	
Q1	×	6	8		2		
	7	42	56				
	5	30	40				
	12	72	96				
	ONE mark for three correct answers. TWO marks for all correct answers.						
Q2a	794,999				1		
Q2b	785,000				1		
Q3	5cm	6	4cm 6cm	Not to scale 4cm 2cm	1	All shapes and properties matched correctly to achieve the mark.	
	scalene triangle		quilateral triangle	isosceles triangle			
	all sides th		o sides the me length	two sides the same length			