

Q1 Complete this multiplication table.

x	6	
7	42	56
	30	
	72	

2 marks

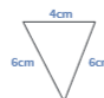
Q2 A number becomes 790,000 when rounded to the nearest 10,000.

a What is the largest number that it could be?

1 mark

b What is the smallest number that it could be?

Q3 Match up each triangle with its correct name and property.



scalene triangle

equilateral triangle

isosceles triangle

all sides the same length

no sides the same length

two sides the same length

Q1



a Declan spins the spinner twice and multiplies his two digits together.

He gets the answer 0.

Which digit must one of his digits have been?

1 mark

b Katie spins the spinner twice and multiplies her two digits together.




She doesn't land on a 0 either time.

Her answer is the same as one of her digits.

Which digit must one of the digits have been?

Q2

Circle the best estimate for each measurement.

Measurement	Estimate		
 the height of a door	3 metres	2 metres	1 metre
 the mass of an apple	500g	100g	1,000g
 the capacity of a can of lemonade	30ml	3,000ml	300ml

Q3

Complete these sentences with the words **always**, **sometimes** or **never**.

Multiples of 7 are _____ even.

Multiples of 12 are _____ odd.

Multiples of 12 are _____ multiples of 3.

ANSWERS

Q1 Complete this multiplication table.

x	6	8
7	42	56
5	30	40
12	72	96

2 marks

Q2 A number becomes 790,000 when rounded to the nearest 10,000.

a What is the largest number that it could be?

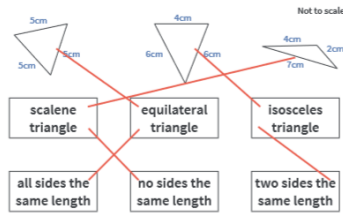
794,999

1 mark

b What is the smallest number that it could be?

785,000

Q3 Match up each triangle with its correct name and property.



Q1



a Declan spins the spinner twice and multiplies his two digits together. He gets the answer 0.

Which digit must one of his digits have been?

0




1 mark

b Katie spins the spinner twice and multiplies her two digits together. She doesn't land on a 0 either time. Her answer is the same as one of her digits.

Which digit must one of the digits have been?

1

Q2 Circle the best estimate for each measurement.

Measurement	Estimate
 the height of a door	3 metres, 2 metres , 1 metre
 the mass of an apple	500g, 100g , 1,000g
 the capacity of a can of lemonade	30ml, 3,000ml, 300ml

Q3 Complete these sentences with the words **always**, **sometimes** or **never**.

Multiples of 7 are **sometimes** even.

Multiples of 12 are **never** odd.

Multiples of 12 are **always** multiples of 3.