



The length of 5 identical pencils is 95 cm. What is the length of I of the pencils?

19 cm

What is the length of 2 of the pencils?

38 cm

Some doughnuts are shared between boxes. 3. There are 6 doughnuts in each box. There is I doughnut left over.

Circle how many doughnuts there could be.

65

66



68

Explain your answer.

When you divide 67 by a 6 there is remainder of I. The other numbers do not give a remainder of I

4. 1696 pens are packed into boxes of 3



How many boxes are there?

232 boxes

Work out

$$126 \div 3 = 42 675 \div 5 = 135$$

$$675 \div 5 = 135$$

Complete the missing number.



2 marks

I mark

I mark

Circle how confident you feel with division.

5

confident

I mark

Verv confident



$$36 \times 8 = 288$$

$$215 \times 7 = 1,505$$

8. Tina has £2,000 She buys 6 new paintings. Each painting costs £259 How much money does she have left?

I mark for 6 paintings costing £1,554

Work out  $5 \times 797 \times 2 = _{7,970}$ Show or explain your method. E.g. I did  $5 \times 2$  first which is 10, the multiplied 797 by 10

## Complete the missing numbers.

|   | 5 | 4 | 2 |
|---|---|---|---|
| × |   |   | 4 |
| 2 |   | 6 | 8 |
|   | ī |   |   |

I mark if I error has been made.

| 0 1 | - |
|-----|---|
| _   |   |
|     |   |

11 A small bag of sweets contains 15 sweets.

A large bag of sweets contains 7 times as many as the small bag.

Max buys 8 bags of each.

How many sweets does he buy in total?

I mark for working out that there are 105 sweets in a large bag.

960 sweets

Circle how confident you feel with multiplication.

2 marks

2 marks

2 marks

confident

confident