## Solve Problems Involving the Calculation of Units of Measure

Challenge Cards **Answers** 



Solve Problems Involving the Calculation of Units of Measure - Answers

1. 245mm × 12 = 2940mm = 2.94m – use 1 length, 6cm left over.

582mm will be cut from 3rd length leaving 2.418m. **3 lengths will be needed, leaving a piece 2.418m long and 2 pieces 9cm and 6cm** 

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2. 2.91kg

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3. 295g

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4. Branded: £1.99 ÷ 8 = 25p

Supermarket: £1.40  $\div$  6 = 23p

The Supermarket brand is cheaper because, even though there are fewer bottles of water, each bottle costs 2p less than the branded water.

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5. CoFizz: 2l = £2.50

Colo:  $10 \times 330ml = 3.3l = £2$ 

CoFizz is more expensive per litre.

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6. 
$$0.660 \text{kg} = £5.50$$

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7. 7500m