

Find $\frac{2}{5}$ of £300

First find one fifth of £300. To find this simply divide £300 by 5!

$$£300 \div 5 = £20$$

$$\frac{1}{5} = £20$$

We want two fifths. So multiply your answer by 2

$$\frac{2}{5} = £20 \times 2 = \text{£40}$$

Find $\frac{3}{7}$ of £315

First find one seventh of £315. To find this simply divide £315 by 7!

$$£315 \div 7 = £45$$

$$\frac{1}{7} = £45$$

We want three sevenths. So multiply your answer by 3

$$\frac{3}{7} = £45 \times 3 = \text{£135}$$

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