Day 64





Simon spends $\frac{2}{5}$ of his wage on bills. Simon has £600 left. How much money was Simon's wage this month?

Which of the calculations is a possible first step in solving the problem?



 $600 \div 3$



 $600 \div 5$



 $600 \div 2$



600 x 2

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Nadia and Simone share a box of chocolates. Nadia ate $\frac{6}{10}$ of the box and Simone ate $\frac{2}{5}$ of the box. How much more did Nadia eat than Simone?







 $\frac{2}{10}$ or $\frac{1}{5}$ $\frac{4}{10}$ or $\frac{2}{5}$

