

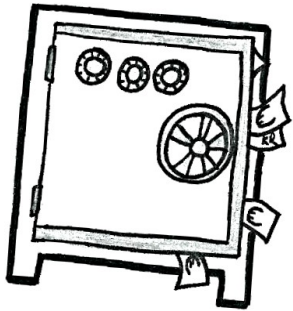
# Knæk koden 4

Sværhedsgrad: let

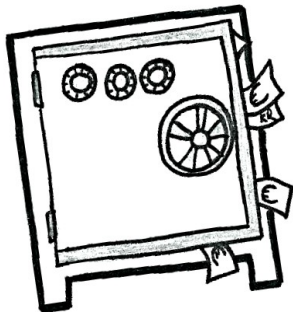
nr. 0816-013



Find den rigtige kode for hver af de to pengeskabe. Koden består af ét tal fra hver cirkel. Summen af de tre tal skal være lig med kontrolsummen yderst til højre.



$$\begin{array}{c} 2 \\ 1 \end{array} \begin{array}{c} 3 \\ 3 \end{array} + \begin{array}{c} 2 \\ 4 \end{array} \begin{array}{c} 5 \\ 4 \end{array} + \begin{array}{c} 7 \\ 6 \end{array} \begin{array}{c} 8 \\ 6 \end{array} = \boxed{16}$$



$$\begin{array}{c} 9 \\ 12 \end{array} \begin{array}{c} 11 \\ 11 \end{array} + \begin{array}{c} 5 \\ 7 \end{array} \begin{array}{c} 4 \\ 7 \end{array} + \begin{array}{c} 4 \\ 8 \end{array} \begin{array}{c} 5 \\ 5 \end{array} = \boxed{23}$$