

Mrs Simon buys the magic tricks kit and the Lego box. How much will she spend? Answer in the small cloud. If you aren't sure, draw the notes and coins or write down an equation.


Altogether, these two items cost

Observe and answer in the small clouds. You can use you slate or your rough book to calculate.


If I buy $\mathbf{a}$ and $\mathbf{b}$, I'll have

c


If I buy $\mathbf{c}$ and $\mathbf{d}$, l'll have
 $€$.

If I buy $\mathbf{b}$ and $\mathbf{e}$, I'll have to pay $\bigodot$ も.

With a $100 €$-note, can one buy $\mathbf{c}$ and $\mathbf{e}$ ?

## Calculate.

Whenever you can, answer without breaking down the sum into tens and units.
$24+32=$
$24+32=$
$48+18=$
$48+18=$

[^0]
[^0]:    A. Mental arithmetic: addition equations of a 2-digit number to a 1-digit number with a result >20 (same activity as on page 112)

