## Addition

## Learn and revise

Use any facts you know to help learn others.

$$
8+6=14
$$

You can use this to work out these and other facts:

$$
\begin{array}{rlrl}
18+16 & =34 & 80+60 & =140 \\
1800+1600 & =3400 & 800+600 & =1400 \\
4080+3060 & =7140 & 5008+1006 & =6014
\end{array}
$$

## Practice activities

1. Use the first answer to help with the others in each set.
a) $7+6$
$70+60=700+600=$ $\qquad$
$1007+3006=$ $\qquad$ $2070+4060=$ $\qquad$
b) $9+5$ $\qquad$
$90+50$ $\qquad$

$$
900+500=
$$

$\qquad$
$49+25$
$=$ $\qquad$ $1090+6050=$ $\qquad$
c) $3+8$
$=$ $\qquad$
$30+80$
$=$ $\qquad$

$$
300+800=
$$

$\qquad$
$6300+2800=$ $\qquad$ $4030+3080=$ $\qquad$
d) $8+7$ $\qquad$
$80+70$
$=$ $\qquad$

$$
800+700=
$$

$\qquad$
$58+37$
$=$ $\qquad$ $3080+2070=$ $\qquad$

## Addition

2. Write the missing numbers on these addition walls. Each missing number is the sum of the two numbers below.
a)

b)

c)

d)

e)

f)

3. Look at these numbers and answer the questions.

140520023003
a) Add together the two odd numbers.
b) What is the total of the two smallest numbers? $\qquad$
c) Add together the two even numbers.
d) What is the total of the two largest numbers? $\qquad$
e) Find the total of the three largest numbers.
$\qquad$
$\qquad$
$\qquad$
4. Look at these.

$$
1234+8765=9999 \quad 3333+6666=9999
$$

Find four more 4-digit additions that total 9999.
$\qquad$ $+$ $\qquad$ $=9999$
$\qquad$ $+$ $\qquad$ $=9999$
$\qquad$ $+$ $\qquad$ $=9999$
$\qquad$ $+$ $\qquad$ $=9999$

