## Use the inverse/bar -model to check these calculations:

Use your arithmetic skills to find the answer and check it using the inverse operation.
e.g $\quad 18+11=30$ so $30-18=11$

Show your method and working out as you go along.

1 Fourteen multiplied by five.
28762 divided by 3.
3 Add 761,234 to 540,612
4 Deduct 35 from ( $543+798$ )
5686 divided by 9
$6 \quad 23+56+77=$
$7 \quad(67-32)-14=$
$8 \quad 14.67$ multiplied by 100
90.078 divided by 10
$1034 \times 13=$

You should have twenty sums in your book - two for each question. The solution and then checking it using the opposite operation.

