## Adding with different numbers of digits

Find the total for each problem．

| 432 |  |
| ---: | ---: |
| $+\quad 43$ |  |
| 475 | 17 <br> $+\quad 97$ |

Remember to regroup if you need to．

Find the total for each problem．

$$
\begin{array}{r}
148 \\
+\quad 31 \\
\hline \\
\hline
\end{array}
$$



Write the answer in the box．

$$
\begin{array}{ll}
47+320= \\
273+97= & 26+251= \\
849+38=
\end{array}
$$

Write in the missing numbers in these problems．

| 242 |
| ---: |
| $+\quad 27$ |
| 29 |


| 93 |
| ---: |
| $+\quad 38$ |
| 977 |


| $8 \quad 5$ |
| ---: |
| $+\quad 12$ |
| 837 |

64 $+63$ 687

Find the answer to these problems．Use the space for working them out．

Tommy has saved $\$ 238$ ．For his birthday he is given another $\$ 52$ ． How much does he have now？


A circus sells 208 adult tickets and 86 children＇s tickets．How many tickets are sold altogether？

Write in the missing numbers in these problems.

| 242 | 939 | 825 |
| ---: | ---: | ---: |
| $+\quad 27$ |  |  |
| 269 | $+\quad 38$ | +12 |
| 977 | $+\quad 63$ |  |

Find the answer to these problems. Use the space for working them out.

Tommy has saved $\$ 238$. For his birthday he is given another $\$ 52$. How much does he have now?

A circus sells 208 adult tickets and 86 children's tickets. How many tickets are sold altogether?


This page is straightforward. Any errors will probably be due to a failure to carry, or particularly in the second section, may occur where children have added digits with different place values.

