

Adding with different numbers of digits

Find the total for each problem.

$$176 + 97$$
 273

Remember to regroup if you need to.

Find the total for each problem.

$$633 \\ + 43$$



Write the answer in the box.

$$273 + 97 =$$

$$26 + 251 =$$

$$849 + 38 =$$

Write in the missing numbers in these problems.

$$\begin{array}{r}
 2 4 2 \\
 + 2 7 \\
 \hline
 2 9
 \end{array}$$

$$93$$
 + 38 $\overline{977}$

$$\frac{6}{687}$$

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?

DK







Adding with different numbers of digits

Find the total for each problem.

Remember to regroup if you need to.

Find the total for each problem.

$$\begin{array}{r}
 271 \\
 + 17 \\
 \hline
 288
 \end{array}$$

$$\begin{array}{r}
 371 \\
 + 24 \\
 \hline
 395
 \end{array}$$



Write the answer in the box.

$$26 + 251 =$$

$$849 + 38 =$$

Write in the missing numbers in these problems.

$$\begin{array}{r}
 242 \\
 + 27 \\
 \hline
 269
 \end{array}$$

$$939 + 38 \over 977$$

$$825 + 12 \over 837$$

$$624 + 63 \over 687$$

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?





Aduly Child

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.

