## Exasperating 80 grand

Children use the digits 0 to 9 only to create pairs of five-digit numbers, with a total as close to 80,000 as possible.

## Skills practised:

- Using column addition to add pairs of five-digit numbers
- Estimating totals

Conjecture: It is possible to get within 100 of 80,000 by adding a pair of five-digit numbers using the digits 0 to 9 only once.

## What to do:

Children work individually or in pairs.

1. Use the digits 0 to 9 once only to create a pair of five-digit numbers. Use column addition to find the total, e.g.

$$
\begin{array}{r}
73458 \\
+12096 \\
11 \\
\hline 85554
\end{array}
$$

2. Your challenge is to create a pair of five-digit numbers with a total as close to 80,000 as you can! Can you get an answer within 100 of 80,000 ?

HINT: In the example above, the number of 1000 s is $73+12=85$, so the person who wrote this addition could improve on that. What do the ten thousand and thousand digits need to sum to? If they add up to 80 , what will happen when you add the two whole numbers together? What if the ten thousand and thousand digits have a total of 79? What do the next pair of remaining digits need to sum to?
3. Come up with your own target total of a multiple of 10,000 . Use what you have learned to come up with a pair of numbers with a total as close to that number as possible. Is it easier to get answers close to some multiples of 10,000 than others?

## Aims:

- To consider the effect of 'carry' digits on totals when using column addition
- To use estimation, trial and improvement to work closer to a given total


## Minimum number of calculations expected 10



