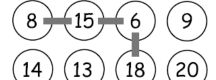
## Joins

Join any four numbers.

Find their total.

Joins can go up, down or sideways, but not diagonally.

The score shown is 8 + 15 + 6 + 18 = 47.



$$18) (17) (2) (5)$$

Find the highest possible score.

Find the lowest possible score.

Try joining five numbers.

Now try joining five numbers using only diagonal joins.

## Teaching objectives

Solve mathematical problems or puzzles. Add and subtract two-digit numbers mentally. 54