Put in the missing numbers to make each of the sums add up to 50 .


Write down all the pairs of even numbers that make 50: eg $2+48$
(Don't repeat pairs, eg $2+48$ is the same as $48+2$ )

How many different pairs of even numbers make 50?

## Revise adding to 50

Maths worksheets from mathsblog.co.uk

## Answers

Clockwise from the top:
$\begin{array}{llllllll}27 & 3 & 33 & 14 & 21 & 9 & 17 & 36\end{array}$
Pairs that make 50:
$\begin{array}{lllll}0: 50 & 2: 48 & 4: 46 & 6: 44 & 8: 42 \\ 10: 40\end{array}$
12: $38 \quad 14: 36 \quad 16: 34 \quad 18: 32 \quad 20: 30$
22:28 24:26

13 pairs

