## JUMP STRATEGY

The jump strategy is when you use a number line to jump in tens and ones to arrive at the answer.

32 - 25 = 7



## SPLIT STRATEGY

The split strategy is when you split a number into parts and subtract each part separately. This is useful for large numbers.

61 - 34 = 27



teachstarter

## SPLIT STRATEGY

The split strategy is when you split a number into parts and subtract each part separately. This is useful for large numbers.

61 - 34 = 27



## **COMPENSATION STRATEGY**

The compensation strategy is when you round numbers in an equation to make it easier to solve in your head.

**25 - 18 = 7** 

$$25 - \begin{vmatrix} 20 \\ --- \end{vmatrix} = 5 +2$$

$$5 +2 = 7$$

Rounded 18 up by 2 to make 20.

Add 2.

teachstarter