Let's get warmed $u p$ and think about the different ways we can represent the number 10 ?
https://www.youtube.com/watch?v=OzVLWGaLi7g


Watch the Number Block episode Blast Off
https://www.bbc.co.uk/iplayer/episode/b08q3z×7/numberblocks-series-2-blast-off


Look at the blue 10 Numicon piece. Can you find two numbers that make 10? When put together like a jigsaw piece, they should make exactly the same shape as the 10 piece.

## 10



Can you write the corresponding number sentences for each 10?

This one is

$$
8+2=10
$$

