TENS AND
ONES WITH A
PART-WHOLE
MODEL



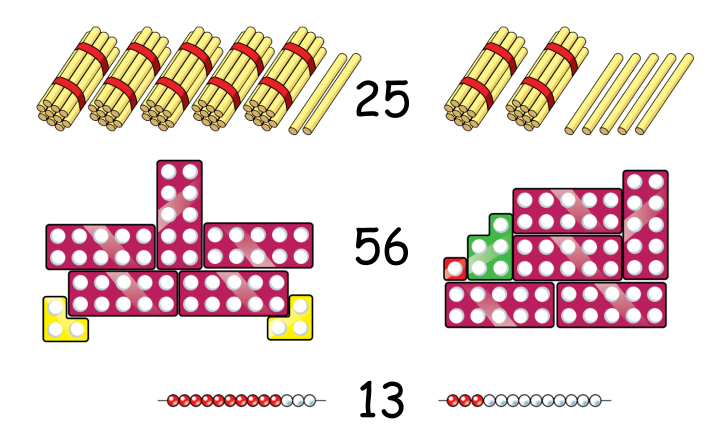


GET READY



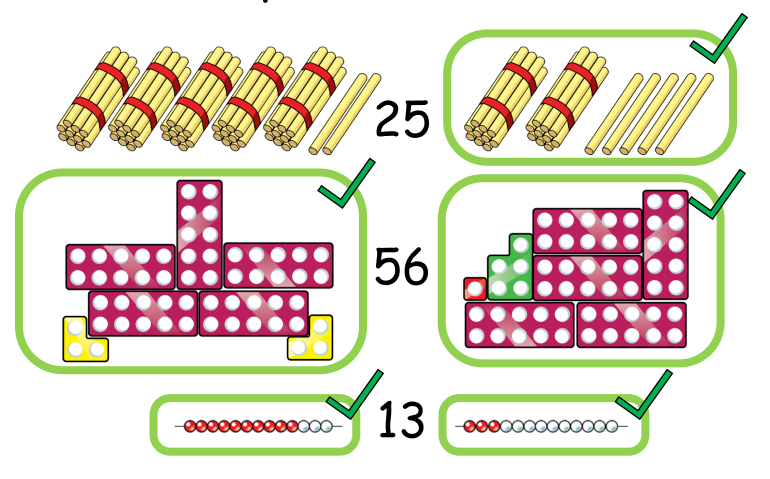


Which represents the number?





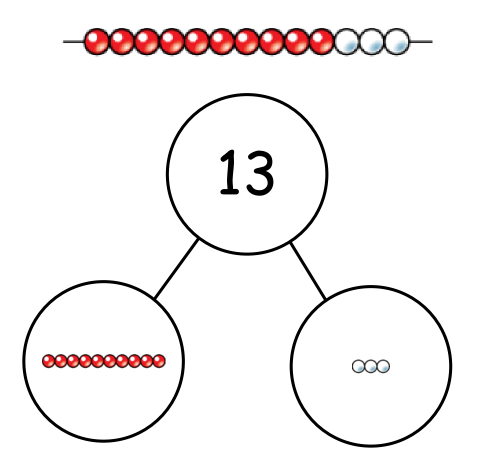
Which represents the number?



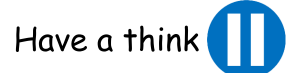
LET'S LEARN



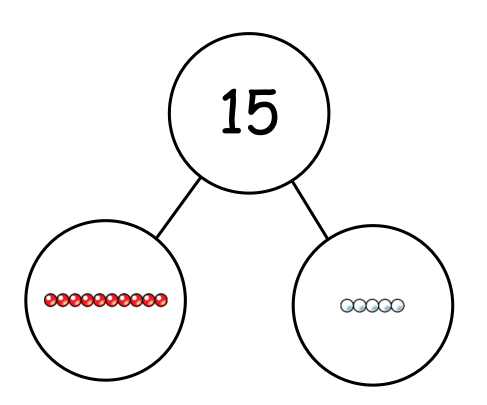








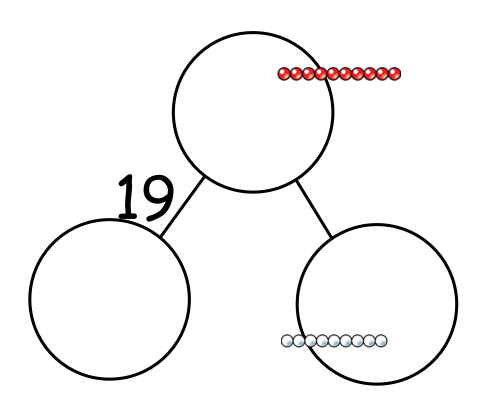








Have a think

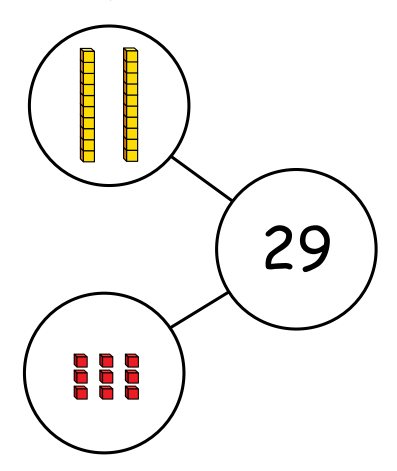




Have a think



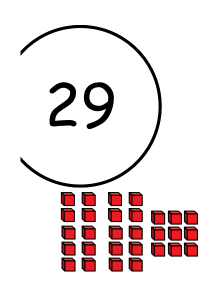
29 is made up of 2 tens and 9 ones.





Have a think

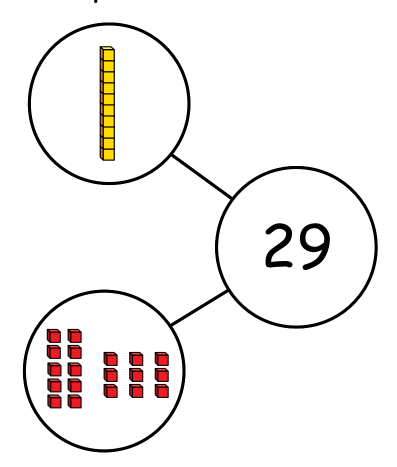
29 is made up of 0 tens and 29 ones







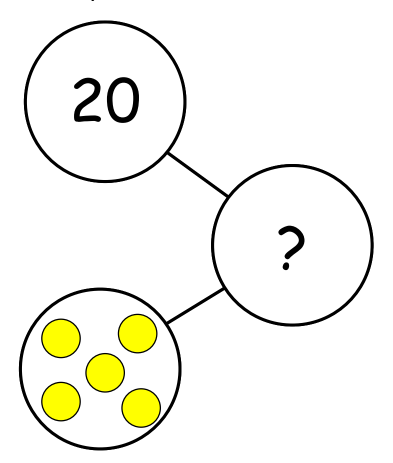
29 is made up of $\underline{1}$ ten and $\underline{19}$ ones







is made up of 2 tens and 5 ones



YOUR TURN

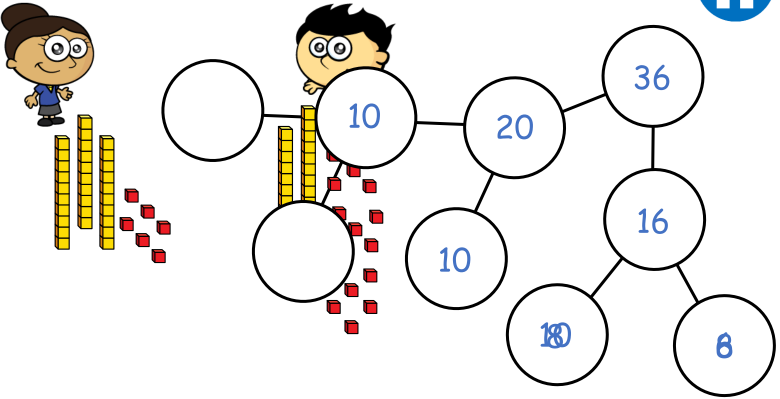
Have a go at questions 1 - 4 on the worksheet











- 3 tens and 6 ones = 36
- $\frac{2}{2}$ tens and $\frac{16}{10}$ ones = $\frac{36}{10}$

YOUR TURN

Have a go at the rest of the worksheet



