# Independent Task <br> To identify lines of symmetry in a pattern 

Mr Critchlow

## To Start

## Complete the number trees. The number at the top is the

 sum of the two numbers below it.

This one has been ALMOST completed for you

15

$\square$


## Moving on

Complete the symmetrical patterns by shading in the correct squares.


## Moving on

Complete the shape and explain how you know:


## Main task

Complete the symmetrical patterns by shading in the correct squares.




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Complete the symmetrical patterns by shading in the correct squares.


