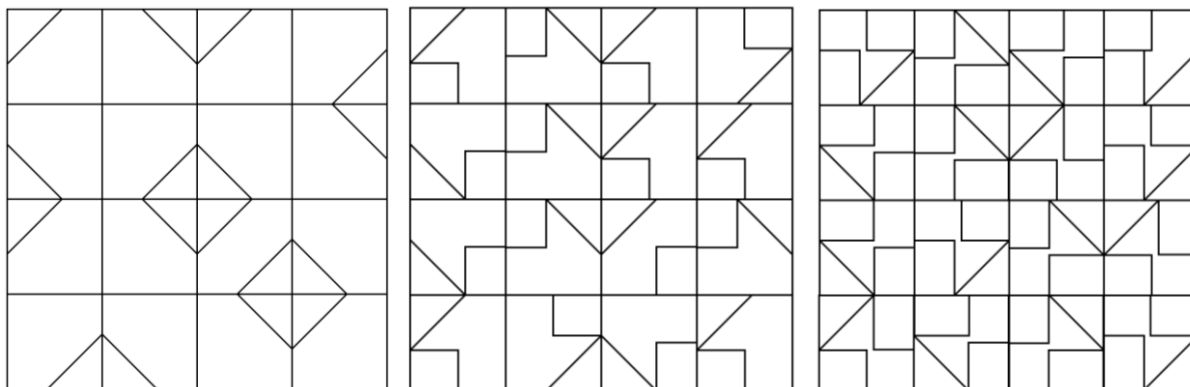


Can you find the odd one out?

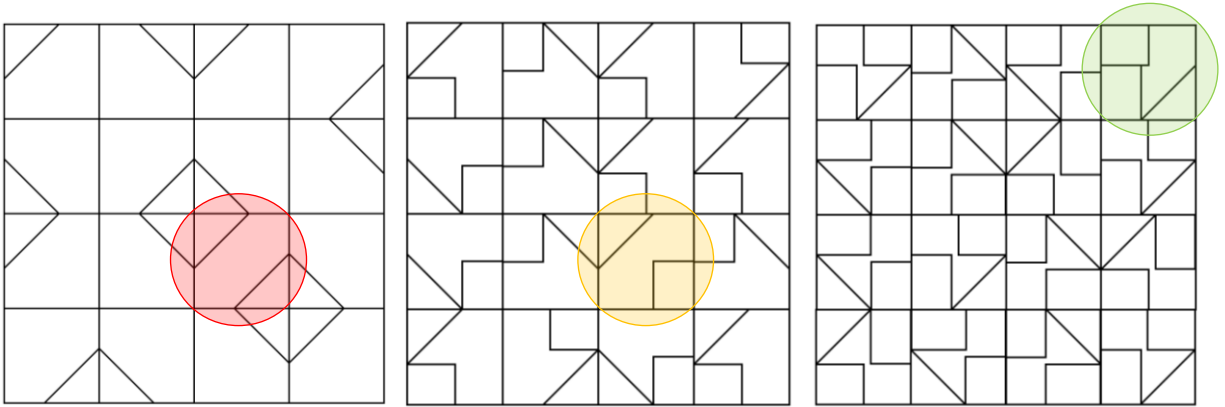
The Busy Lizzie Maths Library

Can you find the odd one out?



Each square is made up of 16 smaller squares. One square in each puzzle is different from all the other squares. Can you find all three?

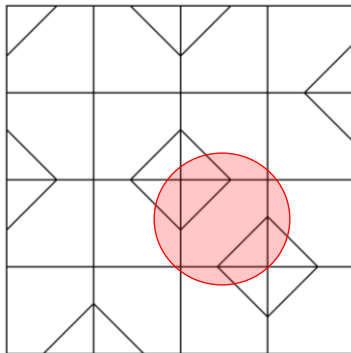
Can you find the odd one out?



Each square is made up of 16 smaller squares. One square in each puzzle is different from all the other squares. Can you find all three?

Can you find the odd one out?

This square has two lines.



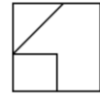
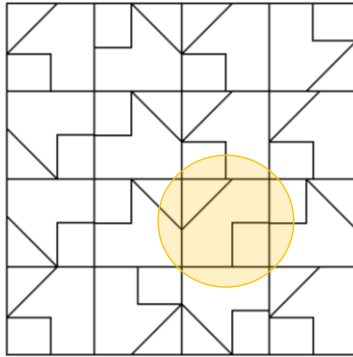
← 15 squares look like this.



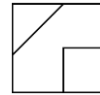
← 1 square look like this.

Can you find the odd one out?

The triangle and rectangle within the square are in different positions.



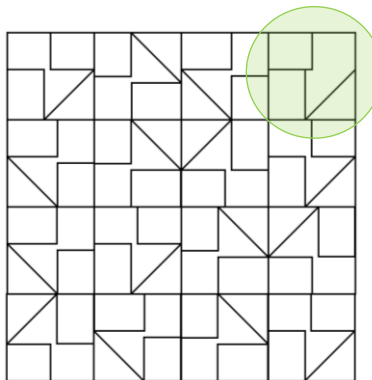
← 15 squares look like this.



← 1 square look like this.

Can you find the odd one out?

The two rectangles are positioned on top of one another.



← 1 square looks like this.



← 15 squares look like this.