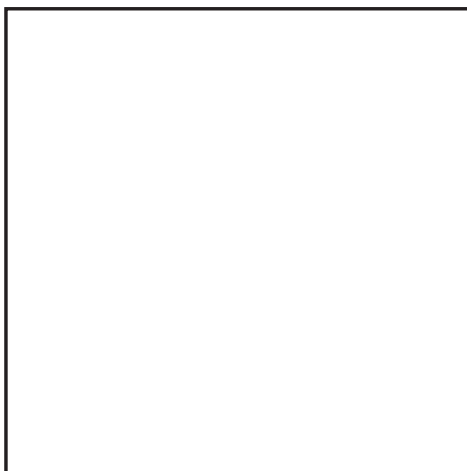
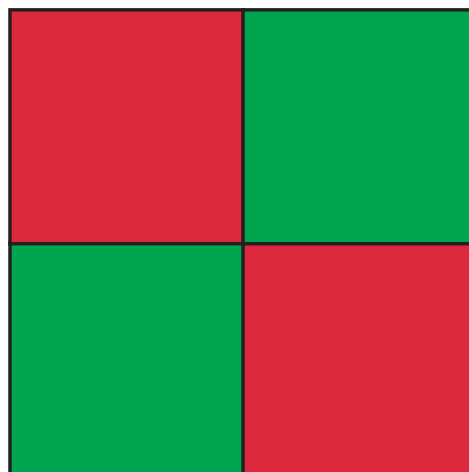
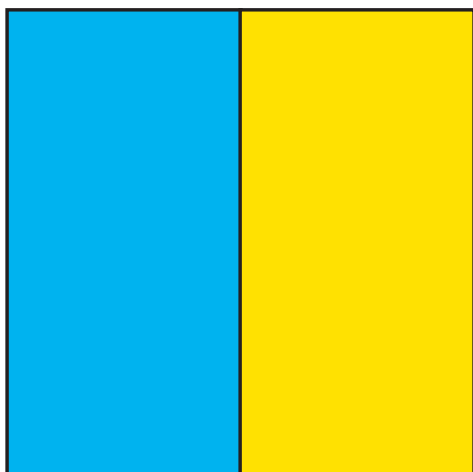


Halves and Quarters Investigation

Here is a square.



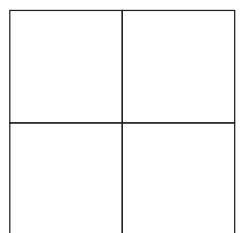
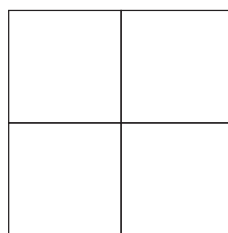
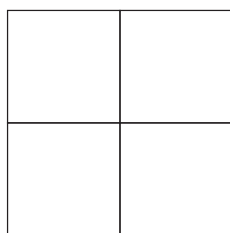
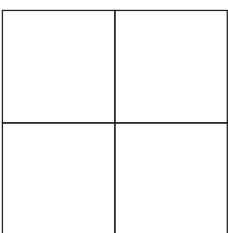
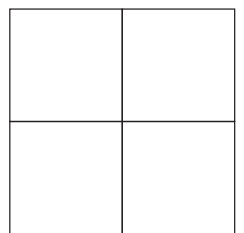
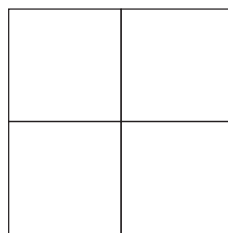
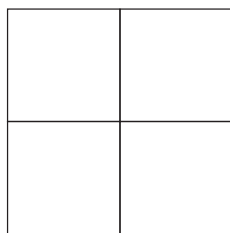
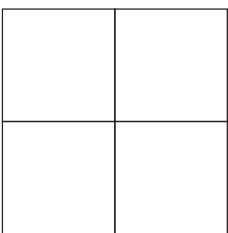
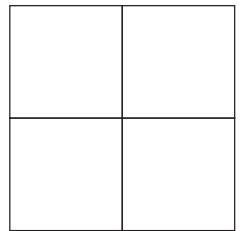
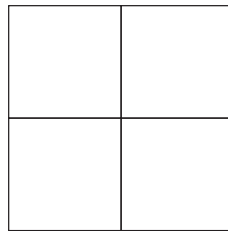
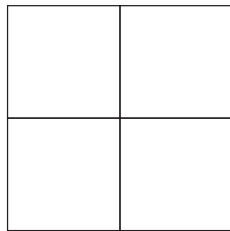
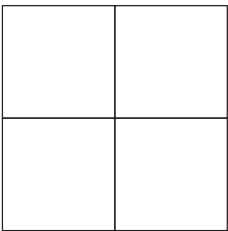
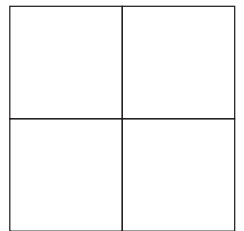
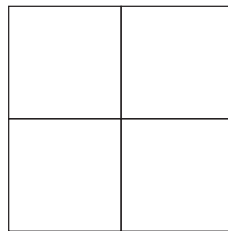
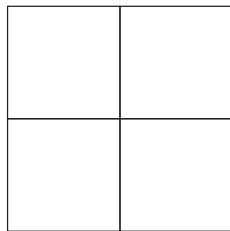
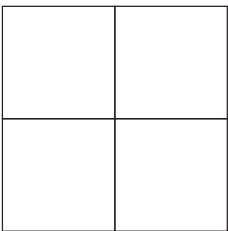
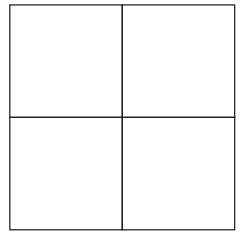
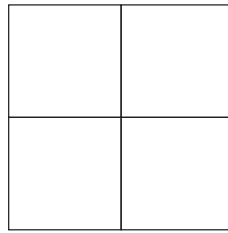
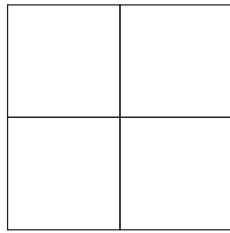
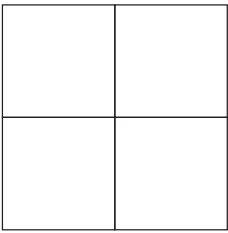
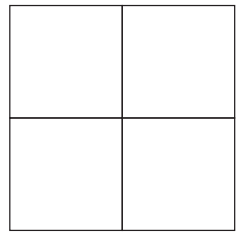
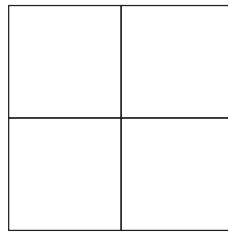
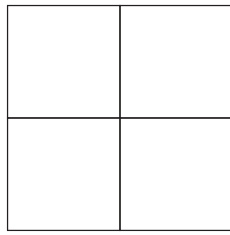
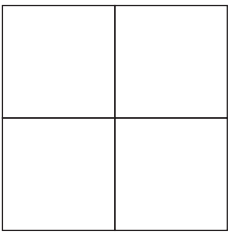
Here are 2 halves and 4 quarters of the square.



Cut out the halves and quarters. How many different ways can you use the halves and quarters to fill the square?

Your answers cannot be turned, but can be flipped over to be different.

Check for any that could be turned round to be the same as others.



Halves and Quarters Investigation

Answers

