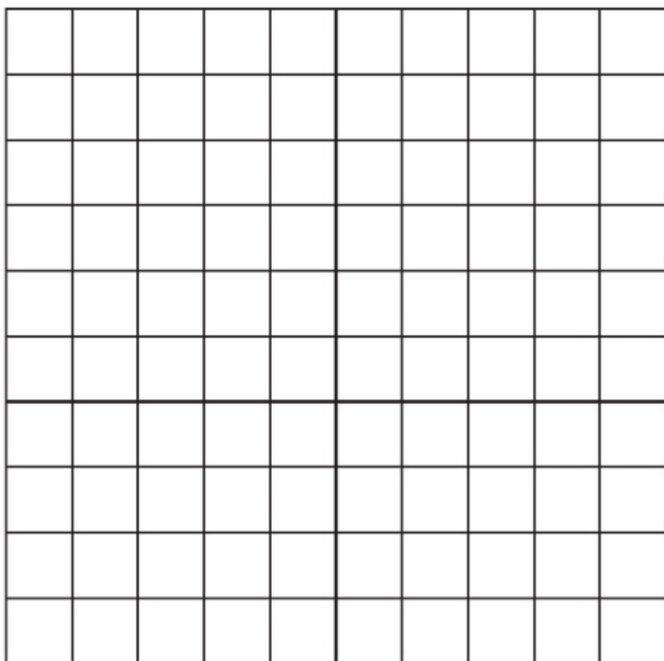


**CHALLENGE**

3 How many different numbers can be made by combining two of the following groups of counters?



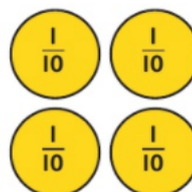
Group A



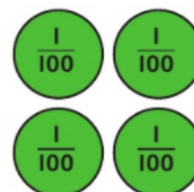
Group B



Group C



Group D



I will start by finding all the numbers I can make by combining Group A with each of the other groups.



I wonder if there is a quicker way than counting each counter separately.

