April 3rd 5-a-	day Foundation
Wistakes * Time spent revising	What type of correlation is shown? Draw the line of best fit.
X	The terms in the corners are added to give the terms in the middle of each column/row. Complete the addagon
There are 8 red counters and 2 green counters in a bag. What is the probability of a green counter?	A green counter is taken out of the bag. Now what is the probability of a red counter?
Solve $x+3=3x-7$	
Calculate $\frac{2}{5} + \frac{3}{7}$	