16th April	
B 25° C A $20cm$ E $42cm$ D	Find the area of ABCD Corbettmouths
Find the length of BC	
Solve	
$3x^2 - 3 > 4x + 1$	
James has two bags of counters. Each bag has the same number of counters, x.	The probability of choosing a red counter from both bags is ¹² / ₃₂₅ Work out the total number of blue
In bag 1, there are 4 red counters and the rest are blue. In bag 2, there are 5 red counters and the rest are blue.	counters in the two bags
James picks a counter at random from bag 1, he notes its colour and then places it into bag 2.	
He then picks a counter at random from bag 2.	