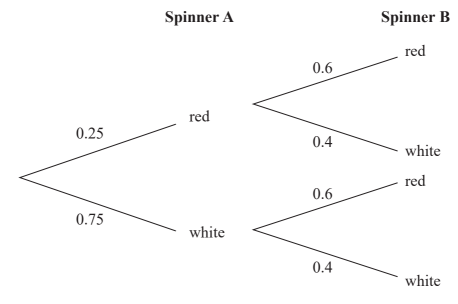
12 Alan has two spinners, spinner **A** and spinner **B**. Each spinner can land on only red or white.

The probability that spinner **A** will land on red is 0.25 The probability that spinner **B** will land on red is 0.6







Alan spins spinner **A** once and he spins spinner **B** once. He does this a number of times.

The number of times **both** spinners land on red is 24

Work out an estimate for the number of times both spinners land on white.

(Total for Question 12 is 3 marks)

