eggs altogether. Easter Egg Board Game Probability of getting a red 10 eggs altogether. Probability of getting a red eggs altogether. You drop 3 Probability of eggs. getting a red 24 eggs altogether. Probability of getting a red 18 eggs altogether. Probability of getting a red 12 eggs altogether. Probability of getting a red You drop 4 eggs. 15 eggs altogether. 32 Probability of eggs altogether. getting a red Probability of getting a red 8 Start 10 eggs altogether. Probability of getting a red You drop 5 eggs. You drop 2 eggs. 18 eggs altogether. 12 eggs altogether. 9 eggs altogether. 24 eggs altogether. Probability of Probability of Probability of Probability of getting a red getting a red getting a red getting a red  $\frac{5}{12}$ visit twinkl.com