## Starting Six



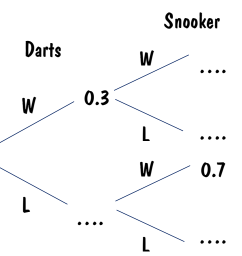
List the first 5 prime numbers

List all the factors of 36

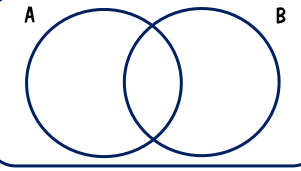
The probability that a bus is late is 0.17

What is the probability that the bus is not late?

Complete the probability tree



Complete the Venn Diagram



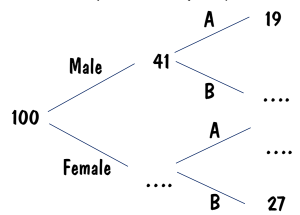
Set A: The factors of 20

Set B: Prime Numbers less than 20

In bag A there are 2 red and 5 blue counters. In bag B there are 3 red and 7 blue counters.

What is the probability that I take a red counter from both bags at random?

Complete the frequency tree



What is the probability a male chose option B?

## Starting Six



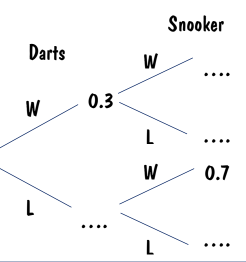
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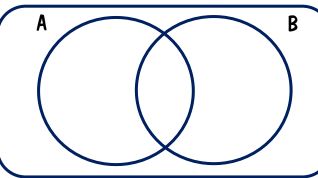
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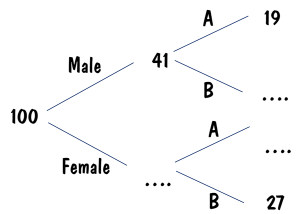
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What is the probability a male chose option B?