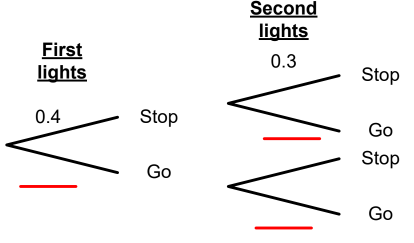
A

The chances of stopping at one set of traffic lights is 0.4. The probability of stopping at the second set of lights is 0.3. Complete the probability table below.



B Find the probability of stopping at both sets of lights.

$$P(SS) = 0.4 \times 0.3 =$$

Find the probability of getting through both sets of lights without having to stop.

Find the probability of stopping at the first set of lights and getting through the second

set.

$$P(GG)=$$

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