

NAME

QUARTER

GRADE & SECTION

DATE

Activity: Dependent and Independent Events

KEY CONCEPT

For Your Notebook

Probability of Independent Events

If A and B are independent events, then the probability that both A and B occur is:

$$P(A \text{ and } B) = P(A) \cdot P(B)$$

More generally, the probability that n independent events occur is the product of the n probabilities of the individual events.

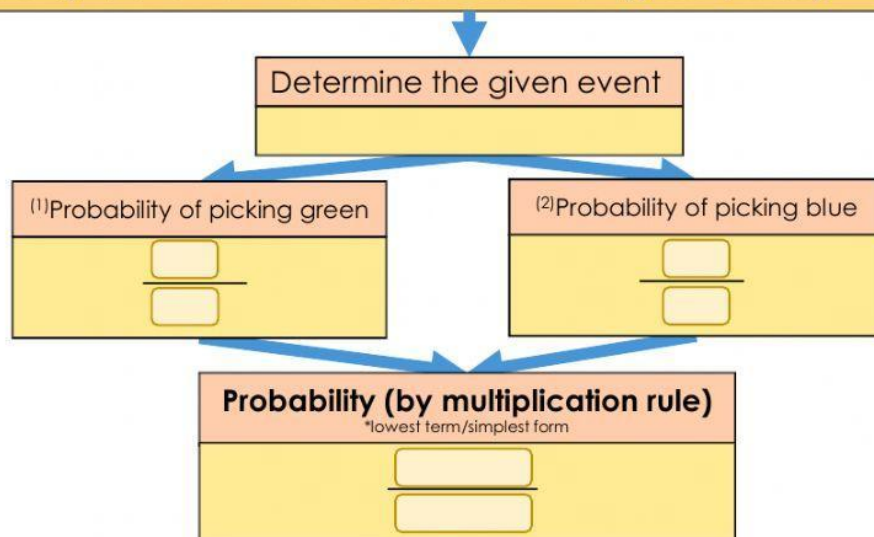
Probability of Dependent Events

If A and B are dependent events, then the probability that both A and B occur is:

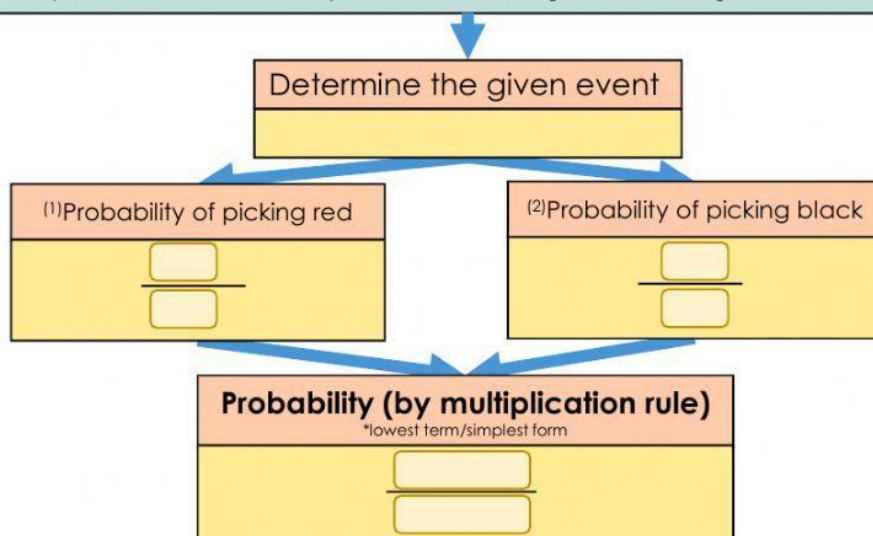
$$P(A \text{ and } B) = P(A) \cdot P(B|A)$$

Complete the Math-Breaker Map to guide in finding the probability of the indicated events.

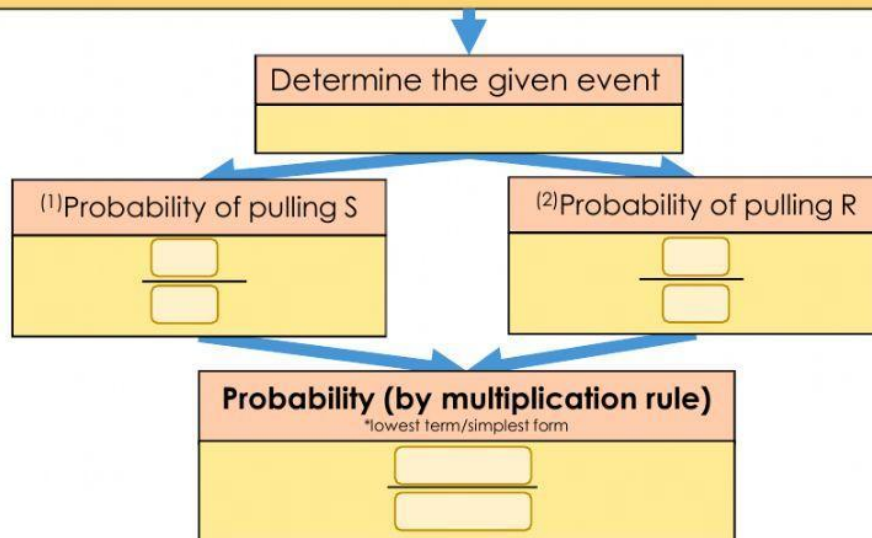
1. A jar contains 4 blue marbles, 5 red marbles, 2 black marbles, and 1 green marble. A marble is picked at random from the jar. After replacing it, another marble is picked. Find **P(green, blue)**.



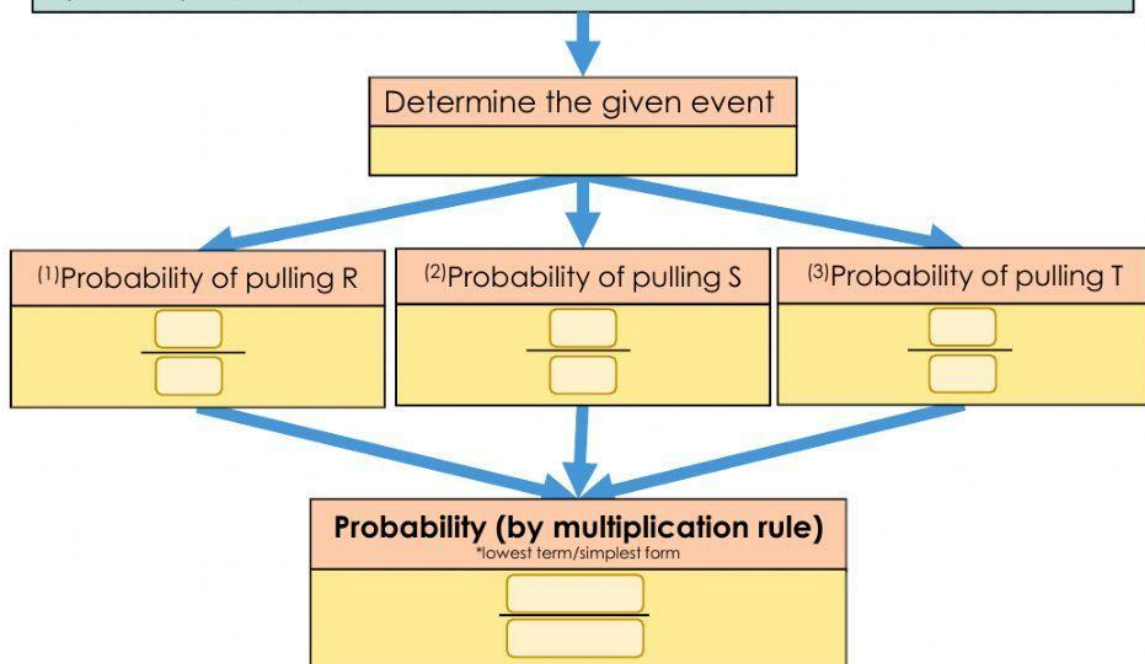
2. A jar contains 4 blue marbles, 5 red marbles, 2 black marbles, and 1 green marble. A marble is picked at random from the jar. if the first marble picked was not replaced, find **P(red, black)**.



3. A bowl contains 6 paper strips, each with one of the letters R, R, S, S, S, and T on it. If two paper strips are pulled one after the other with replacement, what is the probability that the letters taken are S, then R?



4. A bowl contains 6 paper strips, each with one of the letters R, R, S, S, S, and T on it. If three paper strips are pulled one after the other without replacement, that is the probability that the letters taken are R, then S, then T?



In a scale from 1 to 4, 1 is the lowest and 4 is the highest, how helpful was the Math-Breaker Map in solving problems involving finding probability?

How many attempts? ____.
How well did you do?



Need help!



Just OK!



Splendid

I HAVE TO...