

Independent & Dependent Events



1. Describe two possible ways to find the total number of possible outcomes of spinning the spinner and rolling the number cube.

2. Give a real-life example of a compound event.



Learning Target:

- I can identify independent and dependent events.
- I can use formulas to find probabilities of independent
- and dependent events.

Key Vocabulary & Idea:

compound events may be *independent events* or *dependent events*.

Independent Events

when the	of one event		
affect the	that the other event(s) will		
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occur.

Probability of Independent Events

The probability of two or more independent events is the product of the probabilities of the events.

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

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

Finding the Probability of Independent

<u>Events</u>



You spin the spinner and flip the coin. What is the probability of spinning a prime number and flipping tails?

Does the outcome of spinning the spinner affect the outcome of flipping the coin? Therefore, the events are *independent*.



Practice

What is the probability of spinning a multiple of 2 and flipping heads?

Key Vocabulary & Idea:

compound events may be *independent events* or *dependent events*.

Dependent Events

when the <u>occurence</u> of one event <u>DOES</u> affect

the <u>likelihood</u> that the other event(s) will occur.

Probability of Dependent Events

The probability of two or more dependent events A and B is the probability of A times the probability of B after A occurs.

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

Finding the Probability of Dependent Events:

People are randomly chosen to be game show contestants from an audience of 100 people. You are with 5 of your relatives and 6 other friends. What is the probability that one of your relatives is chosen first, and then one of your friends is chosen second?

Does choosing an audience member change the number of audience members left? Therefore, the events are dependent.



Practice

What is the probability that you, your relatives, and your friends are not chosen to be either of the first two contestants?

Finding the Probability of Dependent Events:

A student randomly guesses the answer for each of the multiple-choice questions. What is the probability of answering all three questions correctly?



A. 1492	B. 1776	C. 1788	D. 1795	E. 2000
2. Which ame	ndment to the Co	onstitution grants	citizenship to al	l nersons hor
		-	•	-
in the Unite	ed States and gua	rantees them equ	al protection und	der the law?

Does choosing the answer for one question affect the choice for the other questions?

Finding the Probability of Dependent Events:



1. In what year	did the United	States gain indep	endence from B	ritain?
A. 1492	B. 1776	C. 1788	D. 1795	E. 2000
		onstitution grants rantees them equ C. 12th	•	•
3. In what year A. 1607	did the Boston B. 1773	Tea Party occur?	D. 1780	E. 1812

Does choosing the answer for one question affect the choice for the other questions?

Practice

A student can eliminate Choice A for all three questions. What is the probability of answering all three questions correctly? Compare this probability with the probability in the previous problem. What do you notice?