

Compound Events



1. An event has a theoretical probability of 0.5. What does this mean?

Describe an event that has a theoretical probability of 1/4.

3. A pollster surveys randomly selected individuals about an upcoming election. Do you think the pollster will use experimental probability or theoretical probability to make predictions? Explain.

Learning Target:

- I can use tree diagrams, tables, or a formula to find the number of possible outcomes.
- I can find probabilities of compound events.

Key Vocabulary & Idea: Sample Space The _____ of all ______ of ___ or _____ ______. You can use ______ and ______ to find

the sample space of 2 or more events.

Finding a Sample Space

You randomly choose a crust and style of pizza. Find the sample space. How many different pizzas are possible?

Use a tree diagram to find the sample space.

Crust

Style

Outcome

Finding a Sample Space

Practice

The pizza shop adds a deep dish crust. Find the sample space. How many pizzas are possible?

Key Vocabulary & Idea:

Fundamental Counting Principle

Another way to find the	of
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An event M has *m* possible outcomes. An event N has *n* possible outcomes, the total number of outcomes of event M followed by event N is *m* x *n*.

Find the total number of possible outcomes of rolling a number cube and flipping a coin.





Practice

What is the probability of rolling at most 4 and flipping heads?





How many different outfits can you make from the T-shirts, jeans, and shoes in the closet?

Use the Fundamental Counting Principle. Identify the number of possible outcomes for each event.

Practice

How many different outfits can you make from 4 T-shirts, 5 pairs of jeans, and 5 pairs of shoes?

Key Vocabulary & Idea:

Compound Event

A compound event consists of _____ or ______.

As with a single event, the probability of a compound event is the _____ of the _____ of _____

_____ to the _____ of _____

What is the probability (from a previous example) of rolling a number greater than 4 and flipping tails??

How many favorable outcomes in the sample space?

Practice

1) You roll 2 number cubes. What is the probability of rolling double threes?

Practice

2) You flip three nickels. What is the probability of flipping two heads and one tails? Use a tree diagram to find the sample space.

Practice

3) You flip three nickels. What is the probability of flipping at least two tails? Use a tree diagram to find the sample space.