PROBABILITY

Ever wondered if it'll rain tomorrow or if you'll win a game? That's probability! It's a math way to guess how likely things are to happen.

A OUTCOME

- Definition **Outcome** -

An **outcome** is one possible result of a random experiment.

Definition All Possible Outcomes

All possible outcomes are the complete list of everything that could happen in a random experiment.

Ex: What are all the possible outcomes when you flip a coin?



Answer: All possible outcomes are Heads (H) and Tails (T).

Ex: What are all the possible outcomes when you roll a six-sided die?

Answer: All possible outcomes are $1 = \underbrace{\overset{\bullet}{\overset{\bullet}{\overset{\bullet}{\overset{\bullet}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}{\overset{\bullet}}{\overset{\bullet}}{\overset{\bullet}{\overset{\bullet}}{$,3=[,4=[.5=	(,and $6=$	
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B EVENT

Definition **Event**

An **event** is a set of outcomes from all possible outcomes.

Ex: In the experiment of rolling a die, find the outcomes that correspond to rolling a number greater than 4.

Answer: The outcomes for	"rolling an even numbe	er" are $2=$	$_{4}=$,and	

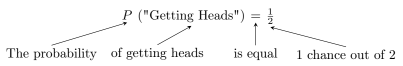
C USING WORDS TO DESCRIBE PROBABILITY

We often use words to talk about probability. If something will never happen, it's impossible. If it will definitely happen, it's certain. In between, we say things like 'likely,' '50-50 chance,' or 'unlikely.' We can line them up from least to most likely.

Definition **Probability Line** _____ Impossible Even Chance Less Likely Most Likely Certain • Impossible: It can't happen. Example: Riding a dinosaur. • Less likely: It probably won't happen. Example: Rolling a die and getting a 3. • Even chance: It has the same chance to happen or not. Example: Tossing a coin and getting head. • Most likely: It will probably happen. Example: Smiling at school today. • Certain: It will happen. Example: The sun will rise tomorrow.

D USING NUMBERS TO QUANTIFY PROBABILITY

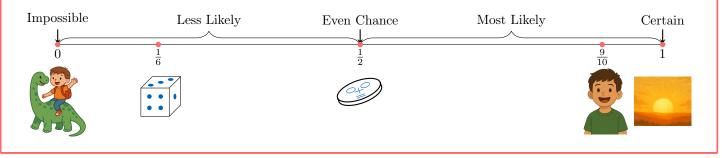
When you flip a coin, there are two possible outcomes: heads or tails. The chance of getting heads is the same as getting tails—it's 1 out of 2! In math, we write:



This means heads will happen about half the time!

Definition **Probability**

The probability of an event, written P(event), is a number that tells us how likely the event is to happen. It's always between 0 (impossible) and 1 (certain).



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