

START

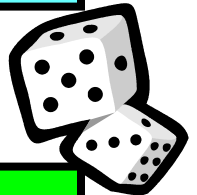
START	certain	more likely	less likely	impossible
-------	---------	-------------	-------------	------------

What's the Probability?

certain

less likely	more likely	certain	impossible	less likely
-------------	-------------	---------	------------	-------------

impossible



certain	more likely	less likely	impossible	certain
---------	-------------	-------------	------------	---------

more likely

less likely	more likely	certain	impossible	less likely
-------------	-------------	---------	------------	-------------

impossible

certain	more likely	less likely	impossible	certain more likely less likely impossible
---------	-------------	-------------	------------	---



Finish



<p><u>What's the probability?</u></p> <p>It's Monday and tomorrow will be Saturday.</p>	<p><u>What's the probability?</u></p> <p>My new best friend will have three eyeballs.</p>	<p><u>What's the probability?</u></p> <p>There will be a shark on the slide at recess.</p>	<p><u>What's the probability?</u></p> <p>I will ride to school on a spaceship.</p>
<p><u>What's the probability?</u></p> <p>The sun will rise in the morning.</p>	<p><u>What's the probability?</u></p> <p>Summer will follow spring.</p>	<p><u>What's the probability?</u></p> <p>Valentine's Day will be on February 14.</p>	<p><u>What's the probability?</u></p> <p>Lunch will be served at school.</p>
<p><u>What's the probability?</u></p> <p>It will be cold in January.</p>	<p><u>What's the probability?</u></p> <p>We will have pizza for lunch on Friday.</p>	<p><u>What's the probability?</u></p> <p>We will have homework on Tuesday.</p>	<p><u>What's the probability?</u></p> <p>We will not come to school on Sunday.</p>
<p><u>What's the probability?</u></p> <p>We will have recess three times today!</p>	<p><u>What's the probability?</u></p> <p>I will eat all candy for dinner tonight.</p>	<p><u>What's the probability?</u></p> <p>I will find a diamond on the sidewalk today.</p>	<p><u>What's the probability?</u></p> <p>My dad will take me for ice cream after school today.</p>
<p><u>What's the probability?</u></p> <p>My cat will sleep on my bed tonight.</p>	<p><u>What's the probability?</u></p> <p>I will have to take out the trash after dinner.</p>	<p><u>What's the probability?</u></p> <p>I will wear a coat to school tomorrow.</p>	<p><u>What's the probability?</u></p> <p>I will wear shoes to school tomorrow.</p>

<p><u>What's the probability?</u></p> <p>I will lose a tooth today!</p>	<p><u>What's the probability?</u></p> <p>I will not have a birthday this year.</p>	<p><u>What's the probability?</u></p> <p>A school of fish will make a nest in my backyard.</p>	<p><u>What's the probability?</u></p> <p>August will come during summer.</p>
<p><u>What's the probability?</u></p> <p>My teacher will sprout wings.</p>	<p><u>What's the probability?</u></p> <p>My family will visit Hawaii this summer.</p>	<p><u>What's the probability?</u></p> <p>I will read a book today.</p>	<p><u>What's the probability?</u></p> <p>It will get dark tonight.</p>
<p><u>What's the probability?</u></p> <p>The sun will fall out of the sky.</p>	<p><u>What's the probability?</u></p> <p>I will laugh today.</p>	<p><u>What's the probability?</u></p> <p>A pig will fly by the school.</p>	<p><u>What's the probability?</u></p> <p>I will grow taller this year.</p>

Players: 2-4

Materials: Gameboard, cards, playing piece (erasers, coins, etc.)

How To Play: The person with the birthday that comes first in the year goes first. The first player draws a card and reads the question and statement. He/she states the answer. The other players determine if he/she has correctly answered the question (some answers may vary depending on students). If correct, the player moves to the next spot with that answer on it. If not correct, play continues clockwise. The first player to arrive at the finish space is the winner!