## Mathematics

## GSE Grade 7

## Unit 6: Probability



Georgia Department of Education
Richard Woods, Georgia's School Superintendent "Educating Georgia's Future"

# Georgia Department of Education <br> Georgia Standards of Excellence Framework 

 GSE Grade $7 \bullet$ Unit 6
## Unit 6

## Probability

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## OVERVIEW

The units in this instructional framework emphasize key standards that assist students to develop a deeper understanding of numbers. They learn to express different representations of rational numbers (e.g., fractions, decimals, and percent's), and also discover the concept of probability. They begin to expand their knowledge of simple probabilities and are introduced to the concept of compound probability. The Big Ideas that are expressed in this unit are integrated with such routine topics as estimation, mental and basic computation. All of these concepts need to be reviewed throughout the year.

Take what you need from the tasks and modify as required. These tasks are suggestions, something that you can use as a resource for your classroom.

## STANDARDS ADDRESSED IN THIS UNIT

Mathematical standards are interwoven and should be addressed throughout the year in as many different units and activities as possible in order to emphasize the natural connections that exist among mathematical topics.

## STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of problems and persevere in solving them. Students make sense of probability situations by creating visual, tabular and symbolic models to represent the situations. They persevere through approximating probabilities and refining approximations based upon data.
2. Reason abstractly and quantitatively. Students' reason about the numerical values used to represent probabilities as values between 0 and 1.
3. Construct viable arguments and critique the reasoning of others. Students approximate probabilities and create probability models and explain reasoning for their approximations. They also question each other about the representations they create to represent probabilities.
4. Model with mathematics. Students model real world populations using mathematical probability representations that are algebraic, tabular or graphic.
5. Use appropriate tools strategically. Students select and use technological, graphic or realworld contexts to model and simulate probabilities.
6. Attend to precision. Students use precise language and calculations to represent probabilities in mathematical and real-world contexts.
7. Look for and make use of structure. Students recognize that probability can be represented in tables, visual models, or as a rational number.

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8. Look for express regularity in repeated reasoning. Students use repeated reasoning when approximating probabilities. They refine their approximations based upon experiences with data.

## STANDARDS FOR MATHEMATICAL CONTENT

MGSE7.SP. 5 Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Larger numbers indicate greater likelihood. A probability near 0 indicates an unlikely event, a probability around $1 / 2$ indicates an event that is neither unlikely nor likely, and a probability near 1 indicates a likely event.
MGSE7.SP. 6 Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency. Predict the approximate relative frequency given the probability. For example, when rolling a number cube 600 times, predict that a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200 times.
MGSE7.SP. 7 Develop a probability model and use it to find probabilities of events. Compare experimental and theoretical probabilities of events. If the probabilities are not close, explain possible sources of the discrepancy.

MGSE7.SP.7a Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events. For example, if a student is selected at random from a class, find the probability that Jane will be selected and the probability that a girl will be selected.
MGSE7.SP.7b Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process. For example, find the approximate probability that a spinning penny will land heads up or that a tossed paper cup will land openend down. Do the outcomes for the spinning penny appear to be equally likely based on the observed frequencies?
MGSE7.SP. 8 Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.

MGSE7.SP.8a Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.
MGSE7.SP.8b Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.
MGSE7.SP.8c Explain ways to set up a simulation and use the simulation to generate frequencies for compound events. For example, if $40 \%$ of donors have type A blood, create a simulation to predict the probability that it will take at least 4 donors to find one with type $A$ blood?

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## BIG IDEAS

- Probabilities are fractions derived from modeling real world experiments and simulations of chance.
- Modeling real world experiments through trials and simulations are used to predict the probability of a given event.
- Chance has no memory. For repeated trials of a simple experiment, the outcome of prior trials has no impact on the next.
- The probability of a given event can be represented as a fraction between 0 and 1 .
- Probabilities are similar to percents. They are all between 0 and 1 , where a probability of 0 means an outcome has $0 \%$ chance of happening and a probability of 1 means that the outcome will happen $100 \%$ of the time. A probability of $50 \%$ means an even chance of the outcome occurring.

- The sum of the probabilities of every outcome in a sample space should always equal 1 .
- The experimental probability or relative frequency of outcomes of an event can be used to estimate the exact probability of an event.
- Experimental probability approaches theoretical probability when the number of trials is large.
- Sometimes the outcome of one event does not affect the outcome of another event. (This is when the outcomes are called independent.)
- Tree diagrams and arrays are useful for describing relatively small sample spaces and computing probabilities, as well as for visualizing why the number of outcomes can be extremely large.
- Simulations can be used to collect data and estimate probabilities for real situations that are sufficiently complex that the theoretical probabilities are not obvious.


## ESSENTIAL QUESTIONS

- Why must the numeric probability of an event be between 0 and 1 ?
- What is the likeliness of an event occurring based on the probability near $0,1 / 2$, or 1 ?
- How can you determine the likelihood that an event will occur?
- How are the outcomes of given events distinguished as possible?
- What is the difference between theoretical and experimental probability?
- What is the significance of a large number of trials?
- How do I determine a sample space?
- How can you represent the likelihood of an event occurring?


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- How are theoretical probabilities used to make predictions or decisions?
- How can you represent the probability of compound events by constructing models?
- How can I use probability to determine if a game is worth playing or to figure my chances of winning the lottery?
- What is the process to design and use a simulation to generate frequencies for compound events?


## CONCEPTS AND SKILLS TO MAINTAIN

It is expected that students will have prior knowledge/experience related to the concepts and skills identified below. It may be necessary to pre-assess in order to determine if time needs to be spent on conceptual activities that help students develop a deeper understanding of these ideas.

- number sense
- computation with whole numbers and decimals, including application of order of operations
- addition and subtraction of common fractions with like denominators
- measuring length and finding perimeter and area of rectangles and squares
- characteristics of 2-D and 3-D shapes
- data usage and representations


## FLUENCY

It is expected that students will continue to develop and practice strategies to build their capacity to become fluent in mathematics and mathematics computation. The eventual goal is automaticity with math facts. This automaticity is built within each student through strategy development and practice. The following section is presented in order to develop a common understanding of the ideas and terminology regarding fluency and automaticity in mathematics:

Fluency: Procedural fluency is defined as skill in carrying out procedures flexibly, accurately, efficiently, and appropriately. Fluent problem solving does not necessarily mean solving problems within a certain time limit, though there are reasonable limits on how long computation should take. Fluency is based on a deep understanding of quantity and number.

Deep Understanding: Teachers teach more than simply "how to get the answer" and instead support students' ability to access concepts from a number of perspectives. Therefore students are able to see math as more than a set of mnemonics or discrete procedures. Students demonstrate deep conceptual understanding of foundational mathematics concepts by applying them to new situations, as well as writing and speaking about their understanding.

Memorization: The rapid recall of arithmetic facts or mathematical procedures. Memorization is often confused with fluency. Fluency implies a much richer kind of mathematical knowledge and experience.

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Number Sense: Students consider the context of a problem, look at the numbers in a problem, make a decision about which strategy would be most efficient in each particular problem. Number sense is not a deep understanding of a single strategy, but rather the ability to think flexibly between a variety of strategies in context.

## Fluent students:

- flexibly use a combination of deep understanding, number sense, and memorization.
- are fluent in the necessary baseline functions in mathematics so that they are able to spend their thinking and processing time unpacking problems and making meaning from them.
- are able to articulate their reasoning.
- find solutions through a number of different paths.

For more about fluency, see: http://www.youcubed.org/wp-content/uploads/2015/03/FluencyWithoutFear-2015.pdf and:http://joboaler.com/timed-tests-and-the-development-of-math-anxiety/

## SELECTED TERMS AND SYMBOLS

The following terms and symbols are often misunderstood. These concepts are not an inclusive list and should not be taught in isolation. However, due to evidence of frequent difficulty and misunderstanding associated with these concepts, instructors should pay particular attention to them and how their students are able to explain and apply them.

Students should explore these concepts using models and real life examples. Students should understand the concepts involved and be able to recognize and/or demonstrate them with words, models, pictures, or numbers.

Definitions and activities for these and other terms can be found on the Intermath website, http://intermath.coe.uga.edu/dictnary/homepg.asp, and the Learning Progression for 6-8 Statistics and Probability at http://commoncoretools.me/category/progressions/.

- Chance Process
- Compound Event
- Empirical
- Event
- Experimental Probability
- Independent events
- Probability
- Probability Model
- Relative Frequency of Outcomes
- Sample space


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- Simple Event
- Simulation
- Theoretical Probability
- Tree diagram


## SPOTLIGHT TASKS

A Spotlight Task has been added to each CCGPS mathematics unit in the Georgia resources for middle and high school. The Spotlight Tasks serve as exemplars for the use of the Standards for Mathematical Practice, appropriate unit-level Mathematics Georgia Standards of Excellence, and research-based pedagogical strategies for instruction and engagement. Each task includes teacher commentary and support for classroom implementation. Some of the Spotlight Tasks are revisions of existing Georgia tasks and some are newly created. Additionally, some of the Spotlight Tasks are 3-Act Tasks based on 3-Act Problems from Dan Meyer and Problem-Based Learning from Robert Kaplinsky.

## 3-ACT TASKS

A Three-Act Task is a whole group mathematics task consisting of 3 distinct parts: an engaging and perplexing Act One, an information and solution seeking Act Two, and a solution discussion and solution revealing Act Three.

More information along with guidelines for 3-Act Tasks may be found in the Comprehensive Course Guide.

TASKS

| Task | Task Type Grouping Strategy | Content Addressed | Standards <br> Addressed |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Probability } \\ \text { on a Number Line } \end{gathered}$ | Learning Task Individual/Partner | Introduction to probability by determining the appropriate place on the continuum between 0 and 1 for statements, terms, fractions, decimals, percents, and pictures. | MGSE.7.SP. 5 |
| Heads Wins! | Learning Task Partner/Small Group | Create tree diagrams to calculate probability to determine if a game is worth playing. | MGSE.7.SP. 8 |
| Lottery | Short Cycle Task | Use sample space and probability to determine if a lottery project will generate money | MGSE.7.SP. 5 MGSE.7.SP. 6 |
| $\frac{\text { What areYour }}{\text { Chances? }}$ | Learning Task Partner/Small Group | Determine if the outcome of one event is affected by the outcome of a different event. Determine the outcomes for independent and dependent events. | MGSE.7.SP. 8 |
| $\begin{aligned} & \text { Yellow Starburst } \\ & \hline \text { (Spotlight Task) } \end{aligned}$ | Spotlight Task Partner/Small Group | Using data to make predictions about frequency. | MGSE7.SP. 2 <br> MGSE7.SP. 6 |
| $\begin{aligned} & \text { Probably } \\ & \text { Graphing } \end{aligned}$ | Learning Task Individual/Partner | Conduct a coin tossing experiment for 30 trials, graph results, and show a line graph that progresses toward the theoretical probability. The graph will also allow for a representation of heads or tails throughout the experiment. | MGSE.7.SP. 5 <br> MGSE.7.SP. 6 |
| $\frac{\text { Skittles (Spotlight }}{\underline{\text { Task) }}}$ | Learning Task Small Group | Build understanding of the theoretical probability of rolling a pair of dice. | MGSE.7.SP. 5 <br> MGSE.7.SP. 6 <br> MGSE.7.SP. 7 <br> MGSE.7.SP.7a <br> MGSE.7.SP.7b <br> MGSE.7.SP. 8 <br> MGSE.7.SP.8a <br> MGSE.7.SP.8b |

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| $\frac{\text { What's Your }}{\text { Outcome? }}$ | Learning Task <br> Partner/Small Group | Build understanding of the probability of rolling a pair of dice. | $\begin{aligned} & \text { MGSE.7.SP. } 7 \\ & \text { MGSE.7.SP. } 8 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $\frac{\text { Number Cube }}{\underline{\text { Sums }}}$ | Learning Task Partner/Small Group | Use probability to determine if a game is worth playing. | MGSE.7.SP. 6 MGSE.7.SP. 7 MGSE.7.SP. 8 |
| Dice Game Task | Performance Task <br> Individual/Partner | Demonstrate understanding of theoretical and experimental probability through comparison based upon game results and representation of data. | MGSE.7.SP. 7 MGSE.7.SP. 8 |
| Spinner Bingo | Short Cycle Task | Determine which bingo card has the greatest probability of winning | MGSE.7.SP. 6 MGSE.7.SP. 7 |
| Card Game | Short Cycle Task | Use probability to make predictions about a card game. | MGSE.7.SP. 6 <br> MGSE.7.SP. 7 |
| Is It Fair? | Performance Task <br> Partner/Small Group | Evaluate predictions made prior to playing using data obtained from trials. Determine all outcomes and create tree diagrams to determine the theoretical chance of winning for each player. | MGSE.7.SP. 7 <br> MGSE.7.SP. 8 |
| $\begin{aligned} & \text { Designing } \\ & \text { Simulations } \end{aligned}$ | Learning Task <br> Partner | Design models to simulate actual events using a random event. | MGSE.7.SP. 6 <br> MGSE.7.SP. 7 <br> MGSE.7.SP.8c |
| Conducting Simulations | Culminating Task Partner/Small Group | Design models to simulate actual events using a random event and estimate the likelihood of a particular outcome using results of simulations. | MGSE.7.SP. 6 MGSE.7.SP. 7 |

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## Probability on the Number Line

Back to task table
Students are introduced to the idea of probability by discussing the likelihood of events occurring while making connections to past experiences in life while creating a graphic organizer.
Students classify the probability statements, terms, fractions, decimals, percents, and pictures according to the appropriate place on the continuum between 0 and 1 .

## STANDARDS FOR MATHEMATICAL CONTENT

MGSE7.SP. 5 Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Larger numbers indicate greater likelihood. A probability near 0 indicates an unlikely event, a probability around $1 / 2$ indicates an event that is neither unlikely nor likely, and a probability near 1 indicates a likely event.

## STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of problems and persevere in solving them.
2. Construct viable arguments and critique the reasoning of others.
3. Use appropriate tools strategically.
4. Attend to precision.

## BACKGROUND KNOWLEDGE

In order for students to be successful, the following skills and concepts need to be maintained: The probability of a given event can be represented as a decimal or fraction between 0 and 1 . Probabilities are similar to percents. They are all between 0 and 1 , where a probability of 0 means an outcome has $0 \%$ chance of happening and a probability of 1 means that the outcome will happen $100 \%$ of the time. A probability of $50 \%$ means an even chance of the outcome occurring.


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## ORDERING RATIONAL NUMBERS

## COMMON MISCONCEPTIONS

Students have trouble grasping the concept that the probability of an event is a number that lies strictly between 0 and 1 and that all probabilities of events will add to 1.

Students may struggle deciphering where some of these events will be placed on the number line, like it will snow this week. Make sure to emphasize that some of these events are subjective and can be placed on multiple points on the number line

## ESSENTIAL QUESTIONS

What is the likeliness of an event occurring based on the probability near $0,1 / 2$, or 1 ?
How can events be described using probability?

## MATERIALS

- Large sheet of paper to construct number line(s)
- Copy of handout with cards
- Scissors
- Glue
- Markers
- String and clothes pins $*_{\text {if creating large number line }}$
- Masking tape for the floor *if creating large number line.


## GROUPING

Individual, partner, small group, or whole class

## TASK DESCRIPTION

Students should construct a number line starting at 0 and ending at 1 . Divide the line into fourths. The cards should be cut apart and place at the appropriate point on the number line.

Students pair with partner or group to share and defend their results. Discuss the similarities and differences among the results with students. A large scale probability line can be created for the classroom using a clothes line or masking tape on the floor.

Students are introduced to the idea of probability by discussing the likelihood of events occurring while making connections to past experiences in life while creating a graphic organizer.

Students classify the probability statements, terms, fractions, decimals, percents, and pictures according to the appropriate place on the continuum between 0 and 1 .

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## PROBABILITY ON THE NUMBER LINE

Construct a number line starting at 0 and ending at 1 . Divide the line into fourths. The cards should be cut apart and placed (glued) at the appropriate point on the number line.

Students pair with partner or group to share and defend results. Discuss the similarities and differences among the results.

Certain

## Impossible

Unlikely

Even Chance
$25 \%$
$\frac{1}{4}$
0.50
0.75

Likely
$0 \%$

50\%
$\frac{1}{2}$
Maybe

50

You will have two birthdays this year.

You will go to the beach sometime. morning.
will have two
days this Series.

The sun will rise tomorrow
The Braves will win the World

## If you drop a rock in water, it will sink.

It will snow this week.

If today is Friday, tomorrow will be Saturday.

You will meet President George Washington on the way home from school today.

## At least one

 student will be absent tomorrow at your school.You will be in the $8^{\text {th }}$ grade next year.

It will rain tomorrow.

7/8
6/16

$10 \%$

90\%
0.25
$33 \%$

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Solutions: (assuming horizontal number line)
L-R Percents:0\%, 10\%, 25\%, 33\%, 50\%, 75\%, 90\%, 100\%
L-R fractions: $1 / 8,1 / 4,6 / 16,1 / 2,5 / 8,3 / 4,7 / 8$
L-R decimals: .25, .50, .75, . 88
$\underline{L-R ~ s u b j e c t i v e ~ s t a t e m e n t s: * t e a c h e r ~ s h o u l d ~ n o t e ~ t h a t ~ t h e s e ~ s t a t e m e n t s ~ w i l l ~ b e ~ i n ~ d i f f e r e n t ~}$ locations based upon the students' individual experiences.

Sample order: unlikely, small chance, maybe, Braves will win world series, it will snow, rock will sink (pumice will float), go to beach, student absent tomorrow, it will rain, likely, good chance, probable, likely, sun will rise, go to $8^{\text {th }}$ grade next year, watch TV

## L-R non-subjective statements:

Zero-You will meet $G$. Washington on the way home from school today, 2 birthdays in one year, and impossible, even chance, certain

L-R pictures:


## DIFFERENTIATION

## Extension

- Have students create at least 4 extra cards with a decimal, fraction, probability statement, and word of their choice.
- Ask students to take the subjective statements and discuss/write out 3 different circumstances for each in which the statement would be placed in 3 different locations on the number line.


## Intervention

- After students set up their number line and cut out their cards, lead them through the process of deciding the location of each card by talking through the kind of thinking that allows for a position on the number line to be chosen. Assign each student one of the cards to choose a location for and ask each to talk through his/her thinking to the rest of the class. Create the number line together as a class as students share their assigned card.


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## Probability on the Number Line

1. Construct a number line on a separate piece of paper starting at 0 and ending at 1 .
2. Divide the line into fourths.
3. Place or glue each card at the appropriate spot on the number line.
4. Share and defend results. Discuss the similarities and differences among the results.

| Impossible | Maybe | Certain | Good Chance |
| :---: | :---: | :---: | :---: |
| Unlikely | Likely | Probable | Small Chance |
| Even Chance | $0 \%$ | $100 \%$ |  |
|  |  |  | $10 \%$ |
| $25 \%$ | $50 \%$ | $75 \%$ | $90 \%$ |
| $\frac{1}{4}$ | $\frac{1}{2}$ | $\frac{3}{4}$ | 0.25 |
| 0.50 | 0.75 | $\frac{1}{8}$ | $33 \%$ |

The Braves will win the World Series.

The sun will rise tomorrow morning.

You will have two birthdays this year.

You will go to the beach sometime.

If today is Friday, tomorrow will be Saturday.

At least one student will be absent tomorrow at your school.

If you drop a rock in water, it will sink.

It will snow this week.

You will watch TV
sometime today.

It will rain tomorrow.
5/8
0.88
6/16
7/8


You will meet Pres. Washington outside of school today.

You will be in the $8^{\text {th }}$ grade next year.

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## Heads Wins!

Back to task table
Adapted from $8^{\text {th }}$ Grade GPS Unit 1
Originally from Learner.org and can be done interactively at the following website:
http://www.learner.org/channel/courses/learningmath/data/session8/part_c/index.html.
In this task, students will use probability to determine if a game is worth playing.

## STANDARDS FOR MATHEMATICAL CONTENT:

MGSE7.SP. 8 Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.

MGSE7.SP.8a Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.

MGSE7.SP.8b Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.

## STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of problems and persevere in solving them.
2. Reason abstractly and quantitatively.
3. Construct viable arguments and critique the reasoning of others.
4. Model with mathematics.
5. Attend to precision.

## ESSENTIAL QUESTION:

- How can I use probability to determine if a game is worth playing or to figure my chances of winning the lottery?


## MATERIALS:

- coins, colored tiles, or counters


## TASK DIRECTIONS:

a) Suppose you are approached by a classmate who invites you to play a game with the following rules: Each of you takes a turn flipping a coin. You toss your coin first, and he tosses his coin second.

- He gives you $\$ 1$ each time one of the coins lands on tails.
- You give him \$1 each time one of the coins lands on heads.
a. Create a tree diagram for the four possible outcomes and probabilities for the two tosses.


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b. What are the possible outcomes?
c. What are your winnings for each outcome?

## Comments:

The following notes are for your own review of the concept of compound probability. Students do not need to use this algorithm until later in the unit. Encourage students to determine the outcomes using their tree diagram.

## Problem 1:

Applying the tree diagram to Heads Wins! Task shows the possible outcomes, resulting winnings for Student 1, and the probability of each.

- Note that the probability of getting Heads or Tails on any flip is $1 / 2$.
- The probability of getting Heads on the first flip AND Heads on the second flip is $(1 / 2)(1 / 2)=1 / 4$. The same is true for each of the other outcomes.
- The outcome for each flip of a coin is independent of the outcome of any other flip; that is, one outcome is not influenced by another outcome. The Probability Rule for finding the probability that two independent events A and B both happen is $\boldsymbol{P}(\boldsymbol{A}$ and $\boldsymbol{B})=\boldsymbol{P}(\boldsymbol{A}) \bullet P(B)$. This rule is commonly referred to as the Multiplication Rule of Probability.
- In this setting, (A and B) refers to the single event of flipping two coins. The sample space for ( $A$ and $B$ ) is the set $\{H H, H T, T H, T T\}$.


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## Solutions:

$1 a$.


1b. sample space $=\{$ heads and heads, heads and tails, tails and heads, tails and tails $\}$ sample space $=\{H H, H T, T H, T T\}$

1c. $H H=-\$ 2.00$
$H T=\$ 0.00$
$T H=\$ 0.00$
$T T=\$ 2.00$
2. Suppose your classmate suggests a change to the rules of the game. He suggests the following rules after you flip a coin.

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- If you get heads, you give him $\$ 2$.
- If you get tails, then he flips his coin.
- If he gets heads, you give him $\$ 1$.
- If he gets tails, he gives you $\$ 2$.

Who is most likely to win? Justify your reasoning.

## Comments:

Encourage students to justify their reasoning in an organized manner (i.e. tree diagram). Students might need prompting to create a tree diagram, writing out the probabilities as fractions or decimals and percent.

Flipping one coin is a simple event; the probability of flipping one coin and getting Heads is $1 / 2$. Flipping one coin and getting Tails is also a simple event with probability $1 / 2$; however in this situation, the coin must be flipped again, resulting in compound independent events. Applying the Multiplication Rule to each compound event, we find that $\boldsymbol{P}(\boldsymbol{T}$ and $\boldsymbol{H})=(1 / 2)(1 / 2)=1 / 4$ and that $\boldsymbol{P}(\boldsymbol{T}$ and $\boldsymbol{T})=(1 / 2)(1 / 2)=1 / 4$.

- To calculate probability of their net winnings, we introduce the Addition Rule of Probability for independent events: $P(A$ or $B)=P(A)+P(B)$.
- In this case, we expand the rule to cover 3 possible outcomes:
- $\boldsymbol{P}(\boldsymbol{H}$ or $\boldsymbol{T H}$ or $T T)=\boldsymbol{P}(H)+\boldsymbol{P}(\boldsymbol{T H})+\boldsymbol{P}(T T)=1 / 2+1 / 4+1 / 4=1$.
- 
- Note: The sum of the probabilities of all possible outcomes for a given event should always equal 1.
- Note: Each probability, p, should be between 0 and 1, inclusive; i.e., $0 \leq p \leq 1$.
- To calculate the average winnings (i.e., the overall winnings if the game were played many times), students should multiply the possible "winnings" for each outcome by its probability and add the products. For this problem, the average winnings would be

$$
-\$ 2(1 / 2)+-\$ 1(1 / 4)+\$ 2(1 / 4)=-\$ 1+-\$ 0.25+\$ 0.50=-\$ 0.75
$$

So in the long run, students would lose an average of 75 cents playing Game 2. Applying the formula to their Game 1"winnings," students should find that they would break even in the long run.

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## Solutions:

Possible solutions


## Follow-up Activities

The ProbSim application on TI-83 calculators can also be used to simulate results for this activity.

## Extension

Construct a similar game in which you are most likely to be the winner and use a tree diagram to illustrate the outcomes, winnings, and probabilities.

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## Heads Wins!

1. Suppose you are approached by a classmate who invites you to play a game with the following rules: Each of you takes a turn flipping a coin. You toss your coin first, and he tosses his coin second.

- He gives you $\$ 1$ each time one of the coins lands on tails.
- You give him \$1 each time one of the coins land on heads.
a. Create a tree diagram for the four possible outcomes and probabilities for the two tosses.
b. What are the possible outcomes?
c. What are your winnings for each outcome?

2. Suppose your classmate suggests a change to the rules of the game. He suggests the following rules after you flip a coin.

- If you get heads, you give him $\$ 2$.
- If you get tails, then he flips his coin.
- If he gets heads, you give him $\$ 1$.
- If he gets tails, he gives you $\$ 2$.

Who is most likely to win? Justify your reasoning.

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## Lottery

In this task, students use sample space and probability to determine if a lottery project will generate money.
Source: Balanced Assessment Materials from Mathematics Assessment Project http://www.map.mathshell.org/materials/download.php?fileid=1160

## STANDARDS FOR MATHEMATICAL CONTENT

MGSE7.SP. 5 Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Larger numbers indicate greater likelihood. A probability near 0 indicates an unlikely event, a probability around $1 / 2$ indicates an event that is neither unlikely nor likely, and a probability near 1 indicates a likely event.

MGSE7.SP. 6 Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency. Predict the approximate relative frequency given the probability. For example, when rolling a number cube 600 times, predict that a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200 times.

## STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of problems and persevere in solving them
2. Reason abstractly and quantitatively.
3. Construct viable arguments and critique the reasoning of others.
4. Model with mathematics.
5. Use appropriate tools strategically
6. Attend to precision.
7. Look for and make use of structure.
8. Look for and express regularity in repeated reasoning.

## ESSENTIAL QUESTION

- How do I apply the principles of sample space and probability to determine if a lottery is profitable?


## TASK COMMENTS

Tasks and lessons from the Mathematics Assessment Project are specifically designed to help teachers effectively formatively assess their students. The way the tasks and lessons are designed gives the teacher a clear understanding of what the students are able to do and not do. Within the lesson, teachers will find suggestions and question prompts that will help guide students towards understanding. For more information access the MAP website:
http://www.map.mathshell.org/materials/background.php?subpage=summative
The task, Lottery, is a Mathematics Assessment Project Assessment Task that can be found at the website: http://www.map.mathshell.org/materials/tasks.php?taskid=390\&subpage=expert

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The PDF version of the task can be found at the link below:
http://www.map.mathshell.org/materials/download.php?fileid=1160
The scoring rubric can be found at the following link:
http://www.map.mathshell.org/materials/download.php?fileid=1161

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## What Are Your Chances? Back to task table <br> In this task, students will determine if the outcome of one event is affected by the outcome of a different event. Students will also determine the outcomes for independent events and calculate the probabilities.

## STANDARDS FOR MATHEMATICAL CONTENT:

MGSE7.SP. 8 Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.

MGSE7.SP.8a Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.

MGSE7.SP.8b Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.

MGSE7.SP.8c Explain ways to set up a simulation and use the simulation to generate frequencies for compound events. For example, if $40 \%$ of donors have type A blood, create a simulation to predict the probability that it will take at least 4 donors to find one with type A blood?

## STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of problems and persevere in solving them.
2. Reason abstractly and quantitatively.
3. Construct viable arguments and critique the reasoning of others.
4. Model with mathematics
5. Attend to precision.
6. Look for and make use of structure.
7. Look for and express regularity in repeated reasoning.

## COMMON MISCONCEPTIONS

Students struggle with the overall organization of tree diagrams, especially creating the individual levels

Students misunderstand how to read a tree diagram, sometimes relying on columns rather than the branches

Students initially struggle with developing, creating, and interpretation of arrays

## ESSENTIAL QUESTIONS:

- How are the outcomes of given events distinguished as possible?
- How can you represent the likelihood of an event occurring?
- How are theoretical probabilities used to make predictions or decisions?


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## MATERIALS:

- spinner and cube templates
- scissors
- colored pencils
- brads or paper clips
- tape


## GROUPING

Partner/Small Group

## TASK DESCRIPTION

## PART I - INDEPENDENT EVENTS

Provide students with two circles. Students are to create two four section spinners. The spinners can consist of four different colors, numbers, letters, or pictures. After students have completed creating their spinners, have students select one. Using the selected spinner, have students list the possible outcomes (sample space).

Next, provide students with two nets of a cube. Students are to create two number cubes labeled 1-6. After students have completed creating their number cubes, have students select one. Using the selected number cube, have students list the possible outcomes (sample space).

## What are your Chances?

1. List the possible outcomes or sample space for the spinner you created.
2. List the possible outcomes or sample space for the number cube you created.

## Comments:

Sample space for spinner (answers may vary) \{red, blue, green, yellow\}
Sample space for dice $\{1,2,3,4,5,6\}$
Tip: Spinners can be quickly made using a pencil and paper clip. Make a spinner by placing a pencil on the center of the circle and inside a paper clip. Spin the paper clip around the pencil tip.

## Solutions:

Part 1a. and $1 b$.
Solutions may vary.

| Sample Space |  |
| :---: | :---: |
| 00 | 1 |
|  | 2 |
|  | 3 |
|  | 4 |



## Part 2.

3. Students are to select one spinner and one number cube. Ask students to find the sample space (possible outcomes) for spinning a spinner and tossing a number cube. Students may use a table or a tree diagram to help them organize the possible outcomes.
Possible Solution using examples for part I
\{red 1, red 2, red 3, red 4, red 5, red 6, blue1 etc...\}(use set notation)
4. Does spinning a four section spinner affect the number a six sided number cube will land upon when tossed? Explain.

## Comments:

EXTENSION - Discuss independent events. Independent events result when the "occurrence or nonoccurrence of one event" has no effect or depends on the other.


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5. Represent the two events in a two-way table.

## Comment:

Two-way tables are limited to a two-event experiment.

## Solution:

|  |  | Number Cube |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | 4 | 5 | 6 |
|  |  | P1 | P2 | P3 | P4 | P5 | P6 |
|  |  | G1 | G2 | G3 | G4 | G5 | G6 |
|  |  | R1 | R2 | R3 | R4 | R5 | R6 |
|  |  | B1 | B2 | B3 | B4 | B5 | B6 |

Select two spinners and answer the following questions:
6. EXTENSION - Explain if this is an independent or dependent event. Comment:

It is important for students to distinguish between the two events, spinner 1 and spinner 2. For example, red on spinner 1 is a different event from red on spinner 2.

Solution: These are independent events because one spinner's outcome does not affect the other.
7. What is the sample space (possible outcomes) for spinning both spinners?

Answers may vary. It will depend on how students created their spinners. Make sure students write their sample space as a set.
8. How can the events be represented in a two-way table or tree diagram?

## Comment:

At this time, students should create a table or tree diagram to help them organize the possible outcomes. Students may also use the counting principle to determine the possible outcomes.

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Sample Solution:

|  |  | Spinner 2 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $P($ purple $)=\frac{1}{4}$ | $P($ green $)=\frac{1}{4}$ | $P($ red $)=\frac{1}{4}$ | $P($ blue $)=\frac{1}{4}$ |
| $\begin{aligned} & \text { 든 } \\ & \frac{\bar{C}}{\circ} \\ & \text { ion } \end{aligned}$ | $P($ purple $)=\frac{1}{4}$ | $P(\mathbf{P P})=\frac{1}{4} \cdot \frac{1}{4}=\frac{1}{16}$ | PG | PR | PB |
|  | $P(\text { green })=\frac{1}{4}$ | GP | GG | GR | GB |
|  | $P($ red $)=\frac{1}{4}$ | RP | RG | RR | RB |
|  | $P($ blue $)=\frac{1}{4}$ | BP | BG | BR | BB |

Select two number cubes and answer the following questions:
9. EXTENSION - Explain if these events are independent or dependent.

Independent because tossing one number cube does not affect the result when tossing a second number cube
10. Create a two-way table to represent the sample space.

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|  |  | Number Cube |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | 4 | 5 | 6 |
| $\begin{aligned} & 0 \\ & \frac{0}{3} \\ & \vdots \\ & \vdots \\ & \vdots \\ & \frac{1}{2} \\ & \frac{1}{5} \end{aligned}$ | 1 | 1,1 | 1,2 | 1,3 | 1,4 | 1,5 | 1,6 |
|  | 2 | 2, 1 | 2, 2 | 2, 3 | 2, 4 | 2,5 | 2,6 |
|  | 3 | 3,1 | 3,2 | 3, 3 | 3, 4 | 3, 5 | 3, 6 |
|  | 4 | 4,1 | 4, 2 | 4,3 | 4, 4 | 4,5 | 4,6 |
|  | 5 | 5,1 | 5,2 | 5,3 | 5,4 | 5,5 | 5,6 |
|  | 6 | 6,1 | 6,2 | 6,3 | 6,4 | 6,5 | 6,6 |

11. EXTENSION - Give an example of a situation involving two independent events. Solution: Answers may vary but students should choose two things that are unrelated to one another. You may also want to talk about with replacement and without. One possible example would be if students flip a coin and draw a card.

## EXTENSION - PART II - DEPENDENT EVENTS

1. Based on your understanding of independent events, what would be a definition for dependent events?
Dependent events mean the occurrence of the first event affects the second event.
2. Why would the example of drawing a card from a deck keeping it out and drawing again be an example of a dependent event? Since you are not replacing the card, the total number of outcomes in the second event has been affected by the first.
3. For each situation below, tell whether it is independent or dependent.
i. There are 5 marbles in a bag. Four are blue and one is red. A marble is selected and not replaced back in the bag. _dependent___
ii. You are going to draw a card from a deck, replace it, and then draw a second card. You are trying to find the probability of both cards being an ace. $\qquad$
iii. You flip a coin two times and find the probability of getting heads both times. $\qquad$

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iv. There are 3 red candies left in a bag of multicolored candies with 20 left. You are finding the chances of getting a red candy, eating it, and then getting another red candy. $\qquad$
dependent
v. You are getting dressed in the dark. The drawer has 6 blue socks, 8 black socks, and 10 white. You draw out a sock, hold on to it, and draw a second sock. You are finding the probability of getting two black socks.
__dependent

## DIFFERENTIATION

## Extension

- Find probabilities using the Fundamental Counting Principle
- Find numerical probabilities of dependent and independent events and explain the difference between the two types of events


## Intervention

- Find simple probability with one, independent event like a spinner prior to finish the task
- May need additional scaffolding to create the tables and tree diagrams


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## What Are Your Chances?

## PART I - INDEPENDENT EVENTS

1. List the possible outcomes or sample space for one of the spinner you created.
2. List the possible outcomes or sample space for the number cube you created.
3. Find the sample space (possible outcomes) for spinning a spinner and tossing a number cube. Use a table or a tree diagram to help them organize the possible outcomes.
4. Does spinning a four section spinner affect the number a six sided number cube will land upon when tossed? Explain.
5. Represent the two events in a two-way table.

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Select two spinners and answer the following questions:
6. Explain if this is an independent or dependent event?
7. What is the sample space (possible outcomes) for spinning both spinners?
8. How can the events be represented in a two-way table or tree diagram?

Select two number cubes and answer the following questions:
9. Explain if these events are independent or dependent.
10. Create a two-way table to represent the sample space.
11. Give an example of a situation involving two independent events.

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## PART II - DEPENDENT EVENTS

1. Based on your understanding of independent events, what would be a definition for dependent events?
2. Why would the example of drawing a card from a deck keeping it out and drawing again be an example of a dependent event?
3. For each situation below, tell whether it is independent or dependent.
i. There are 5 marbles in a bag. Four are blue and one is red. A marble is selected and not replaced back in the bag. $\qquad$
ii. You are going to draw a card from a deck, replace it, and then draw a second card. You are trying to find the probability of both cards being an ace.
iii. You flip a coin two times and find the probability of getting heads both times.
iv. There are 3 red candies left in a bag of multicolored candies with 20 left. You are finding the chances of getting a red candy, eating it, and then getting another red candy.
v. You are getting dressed in the dark. The drawer has 6 blue socks, 8 black socks, and 10 white. You draw out a sock, hold on to it, and draw a second sock. You are finding the probability of getting two black socks.

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## Template for Spinner

Instructions:
a) Create two spinners. Each spinner needs to have four equal sections.
b) Make each spinner using colors, numbers, letters, or pictures.
c) Using a paper clip \& your pencil, you can "spin" the spinner by holding the paper clip in the center of the circle with your pencil point and thumping the spinner.


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Template for Number Cube

## Instructions:

a) Create number cubes.
b) Use numbers 1-6 to create each number cube.
c) Cut out each number cube, fold on the lines, and tape together.


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Yellow Starburst
Back to task table
Task adapted from http://threeacts.mrmeyer.com/yellowstarbursts/ authored by Dan Meyer.

## STANDARDS FOR MATHEMATICAL CONTENT

MGSE7.SP. 2 Use data from a random sample to draw inferences about a population with an unknown characteristic of interest. Generate multiple samples (or simulated samples) of the same size to gauge the variation in estimates or predictions.

MGSE7.SP. 6 Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency. Predict the approximate relative frequency given the probability. For example, when rolling a number cube 600 times, predict that a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200 times.

## STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of problems and persevere in solving them.
2. Reason abstractly and quantitatively.
3. Model with mathematics.
4. Use appropriate tools strategically.
5. Attend to precision.

## ESSENTIAL QUESTIONS

How can data be used to make predictions?
MATERIALS NEEDED
Video links
Bag of Starbursts (optional)

## TEACHER NOTES

In this task, students will watch the video, then tell what they noticed. They will then be asked to discuss what they wonder or are curious about. These questions will be recorded on a class chart or on the board. Students will then use mathematics to answer their own questions. Students will be given information to solve the problem based on need. When they realize they don't have the information they need, and ask for it, it will be given to them .

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## TASK DESCRIPTION

The following 3-Act Task can be found at: http://threeacts.mrmeyer.com/yellowstarbursts/

More information along with guidelines for 3-Act Tasks may be found in the Comprehensive Course Guide.

## ACT 1:

Watch the video, Starburst Mountain (link:
http://threeacts.mrmeyer.com/yellowstarbursts/act1/act1.mov )

Ask students what questions they have about the video. Suggestions:

1. Guess how many of those packs will have exactly one yellow Starburst, Two yellow Starbursts.
2. For each guess, write down answers you know are too high. Too low.

## ACT 2:

3. What information will you need to get an answer?

Image 1: The possible Starburst colors,
http://threeacts.mrmeyer.com/yellowstarbursts/act2/thecolors.png


Image 2: The exact number of Starburst packs, http://threeacts.mrmeyer.com/yellowstarbursts/act2/totalpacks.png


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4. What assumptions about Starbursts are built into your answer?
5. How would knowing the frequency of Starburst colors in this sample change your answer?

Image: The frequency of Starburst colors,
http://threeacts.mrmeyer.com/yellowstarbursts/act2/colorfrequency.png


## ACT 3

Video: The answer, http://threeacts.mrmeyer.com/yellowstarbursts/act3/act3.mov

Image: The frequency of every possible pair,
http://threeacts.mrmeyer.com/yellowstarbursts/act3/allfrequencies.png

6. How close was your guess to the actual answer? How close was your math? Calculate the percent error for each.

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Yellow Starbursts
Name: $\qquad$
ACT 1
What did/do you notice?

| What questions come to your mind? |
| :--- |
|  |

Main Question: $\qquad$

| Estimate the <br> result of the <br> main question? <br> Explain? |  |  |
| :--- | :--- | :--- |
| Place an <br> estimate that is <br> too high and <br> too low on the <br> number line |  |  |
| $\square$ | Place an " $x$ " where your estimate belongs | High estimate |

## ACT 2

What information would you like to know or do you need to solve the MAIN question?

Record the given information (measurements, materials, etc...)

If possible, give a better estimate using this information:

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## Act 2 (con't)

Use this area for your work, tables, calculations, sketches, and final solution.

## ACT 3

What was the result?

| Which Standards for Mathematical Practice did <br> you use? |  |
| :--- | :--- |
| $\square$ Make sense of problems \& persevere in <br> solving them | $\square$ Use appropriate tools strategically. |
| $\square$ Reason abstractly \& quantitatively | $\square$ Attend to precision. |
| $\square$ Construct viable arguments \& critique the <br> reasoning of others. | $\square$ Look for and make use of structure. |
| $\square$ Model with mathematics. | $\square$ Look for and express regularity in repeated <br> reasoning. |

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Probably Graphing<br>Back to task table<br>Source: NCTM: Illuminations http://illuminations.nctm.org/LessonDetail.aspx?ID=L790<br>Student will conduct a coin tossing experiment for 30 trials. Their results will be graphed and shows a line graph which progresses toward the theoretical probability. The graph will also allow for a representation of heads or tails throughout the experiment.

## STANDARDS FOR MATHEMATICAL CONTENT

MGSE7.SP. 5 Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Larger numbers indicate greater likelihood. A probability near 0 indicates an unlikely event, a probability around $1 / 2$ indicates an event that is neither unlikely nor likely, and a probability near 1 indicates a likely event.

MGSE7.SP. 6 Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency. Predict the approximate relative frequency given the probability. For example, when rolling a number cube 600 times, predict that a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200 times.

## STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of problems and persevere in solving them.
2. Reason abstractly and quantitatively
3. Construct viable arguments and critique the reasoning of others.
4. Attend to precision.
5. Look for an make use of structure
6. Look for and express regularity in repeating reasoning

## COMMON MISCONCEPTIONS

Whether doing simulations, experiments, or theoretical probability, it is important for students to use many models (lists, area models, tree diagrams) and to explicitly discuss developing conceptions and misconceptions.

In addition to being more interesting, teaching probability in this way allows students to understand important concepts that have many real-world implications.

## ESSENTIAL QUESTIONS

- What factors determine the likelihood that an event will occur?
- How can the likelihood that an event will occur be represented?
- Why does experimental probability approach theoretical probability?
- What is the difference between theoretical and experimental probability?
- What is the significance of a large number of trials?


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## MATERIALS

- Pennies or other coins
- Calculators
- Probably Graphing Activity Sheet


## GROUPING

Individual/Partner

## TASK DESCRIPTION

## Opening:

Begin this activity by asking all students to stand up. Tell them you are going to flip a coin. If they think it is going to be heads, they are to put their hands on their head. If they think the coin is going to be tails, they are to put their hands behind their back. If they are correct, they remain standing, if they are incorrect, they sit down. Repeat the process until there is only one person left.

During this introduction, discuss any patterns in the results of the coin toss and the number of students who sit down each time. Relate this to previous work by asking students what the theoretical probability is of getting the correct answer. Students should agree that the answer is $50 \%$. Also, keep count of how many heads and tails were tossed during the game to find the one winner. Ask students to find the experimental probability and compare it to the theoretical.

Ask students:
a. What chance did you have of being correct on the very first flip of the coin?
b. What chance do you have of being correct the second time?
c. Does a previous flip have an effect on upcoming events?

## Solutions:

Expect the following responses.
a. $1 / 2$ or $50 \%$
b. $50 \%$, you have to choose between heads and tails each time. Each time your chances will be $1 / 2$, regardless of previous flips.
c. No. Each flip is independent of previous flips. You may wish to introduce the term independent events.

Inform students that this lesson will continue to investigate the probabilities involved in a coin toss. Distribute the Probably Graphing activity sheet and a penny to each student. Read through the introduction together. Students may need help in understanding that if they get a tails, they carry over the previous number in the Heads row.

As you read through activity sheet and before students begin the experiment, draw the coordinate plane on the board, consider a graph with x and y axes labeled below. Ask students to discuss what they feel the graph will look like. Have a few students come up and draw their best guesses

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on the board. Some students may draw a graph similar to the ones below. Don't confirm or deny any responses. Instead ask students if they agree or disagree with the predictions.





Inform students that when they create their own graphs, they should plots the points representing their data, then connect the points with line segments. Explain that the lines are there to help determine the trend, but do not represent possible points on the graph like a graphed line normally does. It is not possible to flip a coin 1.5 times.

When all questions have been addressed, allow students time to conduct their experiments and graph their results.

Note: The chart asks for a cumulative total of heads. Please emphasize to students that this is a running total of how many times they have landed on heads. Because students are circling heads and tails, you can present it to students as how many heads that they have circled in total each time in order to clarify instructions.

## Closing:

Once completed, ask students to compare and contrast their results with students in their group or around them. Find out if there is anyone who had an extremely large number of heads, or low numbers of heads occur. Have students hold up stand up and walk around holding their graphs in front of them and comparing to others as they walk by. Most of the graphs will probably resemble the pattern below.


If some students have graphs that do not approach $50 \%$, discuss their graphs with the class. Does this mean their graphs are wrong?

From the graphs, it should be apparent that with low trial numbers the graph fluctuates greatly. One trial may move the line $20-30 \%$, while with nearly all trials completed the graph may only move $1-4 \%$. This again re-emphasizes that a small number of trials will not be a good predictor of the theoretical probability. As the number of trials increases we begin to see a graphical

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representation of the Law of Large Numbers. The experimental probability will approach the theoretical probability of the event. In this case, it approached a probability of $50 \%$.

As this experiment progresses it would take several heads in a row to create a noticeable spike. This can lead to a discussion of whether several heads in a row is likely, even though randomly possible. You can look at the data from your students and see what student had the most repetitive results of heads. For example, one student may have had 6, 7 or 8 in a row. Even if they didn't, you can discuss how results like this would affect the graphs. They would create a spike, until a tail occurs. Even if there was an instance of 7 in a row, the graph will still begin to draw closer to the theoretical probability of $50 \%$ with more added trials. This can be a fun discussion because you can never actually say it's impossible; it is just highly unlikely or not probable!

## Solution for Task:

Answers will vary, as students will have various trial data. The graph would most likely spike up and down at the beginning and eventually even out around 50\%
(See closing above for an example graph)

## FORMATIVE ASSESSMENT QUESTIONS

1. How are theoretical and experimental probabilities similar and different?
2. What happens to experimental probability as the number of trials increases?

## DIFFERENTIATION

## Extension

- Ask students to sketch what a graph of what the experimental probability graph would look like for spinning a 1 on a spinner we three equally-sized sections labeled 1,2 , and 3 . Solution:
The graph would most likely spike up and down and eventually even out around 33\%
- Have students design their own experiment, perform a number of trials, and graph their results.


## Intervention

- Reduce the number of trials.
- Give students an already completed data chart to graph on the coordinate plane.


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## Probably Graphing (Adapted from http://illuminations.nctm.org)

To explore the probability of getting heads in a coin toss, run an experiment of 30 trials. Count how many heads you get in 30 trials to investigate how the experimental probability changes with each trial. In your table, record how many heads have come up in your experiment, the number of trials completed, and the experimental probability (as a percentage) after each trial.

For example, if your first six trials resulted in Tails, Heads, Tails, Heads, and Heads your table would look something like this:

| Trial | Outcomes <br> (Circle H or T) | Cumulative Frequency <br> of Heads | Probability <br> (Write as a Percent) |
| :---: | :---: | :---: | :---: |
| 1 | H orT) | 0 | $0 \%$ |
| 2 | (H) or T | 1 | $1 / 2=50 \%$ |
| 3 | H orT | 1 | $1 / 3=33 \%$ |
| 4 | H) or T | 2 | $2 / 4=50 \%$ |
| 5 | H or T | 3 | $3 / 5=60 \%$ |

Record the result of your experiment below.

| Trial | Outcomes <br> (Circle H or <br> T) | Cumulative <br> Frequency <br> of Heads | Probability <br> Cumulative <br> Frequency |
| :--- | :--- | :--- | :--- |
| 1 | H or T |  |  |
| 2 | H or T |  |  |
| 3 | H or T |  |  |
| 4 | H or T |  |  |
| 5 | H or T |  |  |
| 6 | H or T |  |  |
| 7 | H or T |  |  |
| 8 | H or T |  |  |
| 9 | H or T |  |  |
| 10 | H or T |  |  |

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| 11 | H or T |  |  |
| :--- | :--- | :--- | :--- |
| 12 | H or T |  |  |
| 13 | H or T |  |  |
| 14 | H or T |  |  |
| 15 | H or T |  |  |
| 16 | H or T |  |  |
| 17 | H or T |  |  |
| 18 | H ar T |  |  |

2. Graph your results below. Draw lines between the points when you are finished.


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## Skittles probability

Back to task table
In this task students will explore the probability of outcomes when rolling two standard dice. Skittles, or counters, are used to make predictions about outcomes.

## STANDARDS FOR MATHEMATICAL CONTENT:

MGSE7.SP. 5 Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Larger numbers indicate greater likelihood. A probability near 0 indicates an unlikely event, a probability around $1 / 2$ indicates an event that is neither unlikely nor likely, and a probability near 1 indicates a likely event.

MGSE7.SP. 6 Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency. Predict the approximate relative frequency given the probability. For example, when rolling a number cube 600 times, predict that a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200 times.
MGSE7.SP. 7 Develop a probability model and use it to find probabilities of events. Compare probabilities from a model to observed frequencies; if the agreement is not good, explain possible sources of the discrepancy.

MGSE7.SP.7a Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events. For example, if a student is selected at random from a class, find the probability that Jane will be selected and the probability that a girl will be selected.

MGSE7.SP.7b Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process. For example, find the approximate probability that a spinning penny will land heads up or that a tossed paper cup will land open-end down. Do the outcomes for the spinning penny appear to be equally likely based on the observed frequencies?

MGSE7.SP. 8 Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.

MGSE7.SP.8a Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs. MGSE7.SP.8b Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.

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## STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of problems and persevere in solving them.
2. Reason abstractly and quantitatively.
3. Construct viable arguments and critique the reasoning of others.
4. Model with mathematics.
5. Attend to precision.
6. Look for and make use of structure.

## COMMON MISCONCEPTIONS

Students often misinterpret the meaning of a fair game. A fair game is one in which all possible outcomes have the same likelihood of occurring, such as rolling a standard die. The outcomes $(1,2,3,4,5,6)$ are all equally likely. However, when rolling two dice the different sums have different probabilities. Students should explore activities with dice, such as this task, to discover that certain sums are more likely than others.

## ESSENTIAL QUESTIONS

- What is the probability of outcomes when rolling a pair of dice?
- How can probability be used to determine if a game is fair?


## MATERIALS

- Skittles Probability: Part 1: Play the Game! Task Directions- one per group
- Skittles Probability: Questions and Observations- one per student
- Play board number line- one per group
- Skittles candies or cutouts, sorted by color, two sets of 12 for each student (one set for each round of play). Remind students that the Skittles are a tool for learning and can be enjoyed after the task is completed. M\&M's can be used in place of Skittles however, be mindful of possible peanut allergies. It is advisable to only pass out one set of candies at a time; one set at the beginning of each new round.
- Dice- one pair per group
- Suggested items: bathroom cups for students to store their candies during play


## GROUPING:

Groups of 3-4 students are appropriate. Students will need space to roll dice and record data.

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## TASK COMMENTS:

The purpose of this activity is for students to explore the possible outcomes of rolling two dice and to develop a concrete understanding of the meaning of an event with 0 probability. Allow students to make these discoveries on their own. If, by the end of Round 2, students have yet to realize that rolling a sum of 0,1 , or 13 is impossible, and therefore the probability is 0 , guided questions such as "What are all the ways to roll a sum of 5? 4? 3? 2? 1?" should lead them towards this discovery. Explicitly discussing the probability of rolling a 0,1 , or 13 prior to students engaging in the task greatly undermines the purpose of this activity.

During game play: When the dice are rolled, ALL students are eligible to remove a counter from the board. It doesn't really matter who is rolling the dice. Students should be reminded to only take one counter away at a time. For example, if a pair of 5's are rolled each student who placed a bet on 10 should remove only one counter. Students often mistakenly think they should take all of the counters they placed on 10.

## TASK DESCRIPTION:

In groups of 3-5, students will make predictions about the outcomes of rolling a pair of dice. Each time the dice rolled, the sum is recorded and each player can remove 1 counter from that spot on the number line. The goal of the game is to be the first student to remove all counters from the number line. Students will roll a pair of dice, remove counters, and record the frequency of the sums as they play. There are two rounds of play, each with a set of follow-up questions.

A number line, similar to the play board, should be created to record class data (i.e. on a whiteboard, poster paper, etc.). If you plan to use this activity with multiple classes throughout the day, be sure to keep track of each class' data.

## DIFFERENTIATION:

Extension- Follow-up with "Skittles Probability Part 2: Theoretical vs. Experimental"

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Skittles probability- Part 1: Play the Game!

TASK DIRECTIONS

1. Gather materials. Each group needs a playboard number line, a pair of dice, and Skittles counters. Each player gets 12 Skittles counters. Make sure each player has a different color.
2. Place your predications. Each player places all 12 counters along the number line. You may place them anywhere you from from 0 to 13 .
3. Choose a recorder. The recorder will keep track of the frequency of the rolls. Every time your team rolls the dice and a sum is found, record a tally mark.
4. Play Round 1. Player 1 rolls the dice. Together, determine the sum of the numbers that appear on the face of the dice. Record the sum on the frequency table. If a player has a counter on that number, s/he takes one counter off the board. If there are no counters on that number, record the sum on the frequency table and then Player 2 rolls the dice. Continue rolling the dice, recording the sum, and removing counters until a player has no remaining counters on the board. Whoever removes all of their counters from the board first is the winner of round 1 .
5. Individually answer "Round 1 Questions".
6. Play Round 2. The rules and procedures are the same as for Round 1. Remember to keep track of your tally marks.
7. Determine the total frequency for each sum from rounds 1 and 2. each sum from rounds 1 and 2 .
8. Individually answer "Round 2 Questions".
9. Record your frequencies on the class number line.
10. Record observations of the class data.

| Sum | Frequency Round 1 | Frequency <br> Round 2 | Total <br> Frequency <br> (Round $1+$ <br> Round 2) |
| :---: | :---: | :---: | :---: |
| 0 |  |  |  |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| 5 |  |  |  |
| 6 |  |  |  |
| 7 |  |  |  |
| 8 |  |  |  |
| 9 |  |  |  |
| 10 |  |  |  |
| 11 |  |  |  |
| 12 |  |  |  |
| 13 |  |  |  |

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## Skittles probability- Questions and Observations

I. Questions after Round 1:

1. Is the game fair? Explain your answer.

The game is NOT fair because not all outcomes have the same probability of occurring. See "Common Misconceptions" for further explanation.
2. How did you decide where you would place the counters?
3. In round 2 , will you place your counters differently?

Most students will realize that they shouldn't place any counters on 0, 1, or 13.
However, do not explicitly point it out if students have yet to make the connection between the possibility of rolling a 0, 1, or 13 and its probability of occurring.
II. Questions, after Round 2:

1. Did the changes in the distribution of the counters change your outcome?
2. Examine the frequency table from rounds 1 and 2 . Do you see a pattern?
3. How is probability used in this game?
4. If you only rolled one die, would your outcome be the same?

## III. Observations of Class Data.

1. Which sum was rolled the most? $\qquad$
2. Which sum was rolled the least? $\qquad$

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## Extension: skittles probability: Theoretical vs. Experimental

Use the following chart to answer questions about the theoretical probability of rolling each sum with two dice.

## Have students create a list of all possible outcomes when rolling a pair

 of dice.1. Which sum has the greatest probability of occurring? _7 _
2. Which sum(s) has the lowest probability of occurring? _0, 1, anything greater than 12 $\qquad$
3. What is the probability of rolling a sum of 7? _6/36_
4. Make a list of all the possible combinations that would create a sum of 7 .
$(1,6),(2,5),(3,4),(4,3),(5,2),(6,1)$
5. What is the relationship between your answer to \#3 and the list you

| Sum | Theoretical <br> Probability |
| :--- | :--- |
| 2 | $1 / 36$ |
| 3 | $2 / 36$ |
| 4 | $3 / 36$ |
| 5 | $4 / 36$ |
| 6 | $5 / 36$ |
| 7 | $6 / 36$ |
| 8 | $5 / 36$ |
| 9 | $4 / 36$ |
| 10 | $3 / 36$ |
| 11 | $2 / 36$ |
| 12 | $1 / 36$ | created in \#4?

There are 6 combinations that result in a sum of 7.6 is the numerator in the theoretical probability.

Use the class data to complete the following chart.
6. Copy the class frequency information from the chart on the board.
7. How many total rolls did the class perform? Record this at the bottom of the $2^{\text {nd }}$ column.
8. Based on this information, calculate the experimental probability of rolling each sum. Record this on your chart.
9. According to the experimental probability, which sum has the greatest chance of occurring?

| Sum | Class <br> Frequency | Experimental <br> Probability |
| :--- | :--- | :--- |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| 5 |  |  |
| 6 |  |  |
| 7 |  |  |
| 8 |  |  |
| 9 |  |  |
| 10 |  |  |
| 11 |  |  |
| 12 |  |  |
| TOTAL: |  |  |

10. Is your answer to \#9 different from your answer to \#1? If so, why do you think this happened?

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11. According to the experimental probability, which sum has the lowest chance of occurring?
12. Is your answer to \#11 different than your answer to \#2? If so, why do you think this happened?

Based on what you learned during this activity, answer the following questions.
13. How would you define theoretical probability?
14. How would you define experimental probability?
15. What is the difference between theoretical probability and experimental probability?

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## SKITTLES CUTOUTS



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## SKITTLES PLAYBOARD

| 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

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## SKITTLES PROBABILITY- Part 1: Play the Game!

## TASK DIRECTIONS

1. Gather materials. Each group needs a playboard number line, a pair of dice, and Skittles counters. Each player gets 12 Skittles counters. Make sure each player has a different color.
2. Place your predications. Each player places all 12 counters along the number line. You may place them anywhere you from 0 to 13 .
3. Choose a recorder. The recorder will keep track of the frequency of the rolls. Every time your team rolls the dice and a sum is found, record a tally mark.
4. Play Round 1. Player 1 rolls the dice. Together, determine the sum of the numbers that appear on the face of the dice. Record the sum on the frequency table. If a player has a counter on that number, s/he takes one counter off the board. If there are no counters on that number, record the sum on the frequency table and then Player 2 rolls the dice. Continue rolling the dice, recording the sum, and removing counters until a player has no remaining counters on the board. Whoever removes all of their counters from the board first is the winner of round 1.
5. Individually answer "Round 1 Questions".
6. Play Round 2. The rules and procedures are the same as for Round 1. Remember to keep track of your tally marks.
7. Determine the total frequency for each sum from rounds 1 and 2.
8. Individually answer "Round 2 Questions".
9. Record your frequencies on the class number line.
10. Record observations of the class data.

| Sum | Frequency Round 1 | Frequency <br> Round 2 | Total <br> Frequency <br> (Round $1+$ <br> Round 2) |
| :---: | :---: | :---: | :---: |
| 0 |  |  |  |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| 5 |  |  |  |
| 6 |  |  |  |
| 7 |  |  |  |
| 8 |  |  |  |
| 9 |  |  |  |
| 10 |  |  |  |
| 11 |  |  |  |
| 12 |  |  |  |
| 13 |  |  |  |

## Skittles probability- Questions and Observations

I. Questions after Round 1:

1. Is the game fair? Explain your answer.
2. How did you decide where you would place the counters?
3. In round 2 , will you place your counters differently?
II. Questions, after Round 2:
4. Did the changes in the distribution of the counters change your outcome?
5. Examine the frequency table from rounds 1 and 2. Do you see a pattern?
6. How is probability used in this game?
7. If you only rolled one die, would your outcome be the same?
III. Observations of Class Data.
8. Which sum was rolled the most? $\qquad$
9. Which sum was rolled the least? $\qquad$

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## Skittles probability: Theoretical vs. Experimental

Use the following chart to answer questions about the theoretical probability of rolling each sum with two dice.

1. Which sum has the greatest probability of occurring? $\qquad$
2. Which sum(s) has the lowest probability of occurring? $\qquad$
3. What is the probability of rolling a sum of 7 ? $\qquad$
4. Make a list of all the possible combinations that would create a sum of 7 .
5. What is the relationship between your answer to \#3 and the list you created in \#4?

| Sum | Theoretical <br> Probability |
| :--- | :--- |
| 2 | $1 / 36$ |
| 3 | $2 / 36$ |
| 4 | $3 / 36$ |
| 5 | $4 / 36$ |
| 6 | $5 / 36$ |
| 7 | $6 / 36$ |
| 8 | $5 / 36$ |
| 9 | $4 / 36$ |
| 10 | $3 / 36$ |
| 11 | $2 / 36$ |
| 12 | $1 / 36$ |

Use the class data to complete the following chart.
6. Copy the class frequency information from the chart on the board.
7. How many total rolls did the class perform? Record this at the bottom of the $2^{\text {nd }}$ column.
8. Based on this information, calculate the experimental probability of rolling each sum. Record this on your chart.
9. According to the experimental probability, which sum has the greatest chance of occurring?

| Sum | Class <br> Frequency | Experimental <br> Probability |
| :--- | :--- | :--- |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| 5 |  |  |
| 6 |  |  |
| 7 |  |  |
| 8 |  |  |
| 9 |  |  |
| 10 |  |  |
| 11 |  |  |
| 12 |  |  |
| TOTAL: |  |  |

10. Is your answer to \#9 different from your answer to \#1? If so, why do you think this happened?
11. According to the experimental probability, which sum has the lowest chance of occurring?

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12. Is your answer to \#11 different than your answer to \#2? If so, why do you think this happened?

Based on what you learned during this activity, answer the following questions.
13. How would you define theoretical probability?
14. How would you define experimental probability?
15. What is the difference between theoretical probability and experimental probability?

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## What's Your Outcome? <br> Back to table <br> Source: $6^{\text {th }}$ Grade Framework Unit 10. Originally from Mathematics Achievement Partnership: Achieve, Inc. <br> In this task, students will compare probabilities using arrays. <br> STANDARDS FOR MATHEMATICAL CONTENT: <br> 

MGSE7.SP. 7 Develop a probability model and use it to find probabilities of events. Compare experimental and theoretical probabilities of events. If the probabilities are not close, explain possible sources of the discrepancy.

MGSE7.SP.7a Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events. For example, if a student is selected at random from a class, find the probability that Jane will be selected and the probability that a girl will be selected.

MGSE7.SP. 8 Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.

MGSE7.SP.8a Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.

MGSE7.SP.8b Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.

## STANDARDS FOR MATHEMATICAL PRACTICE

3. Reason abstractly and quantitatively
4. Look for and make use of structure

## COMMON MISCONCEPTIONS

Students often expect the theoretical and experimental probabilities of the same data to match. By providing multiple opportunities for students to experience simulations of situations in order to find and compare the experimental probability to the theoretical probability, students discover that rarely are those probabilities the same. Students often expect that simulations will result in all of the possibilities. All possibilities may occur in a simulation, but not necessarily.
Theoretical probability does use all possibilities. Note examples in simulations when some possibilities are not shown.

Suggestions: Whether doing simulations, experiments, or theoretical probability, it is important for students to use many models (lists, area models, tree diagrams) and to explicitly discuss developing conceptions and misconceptions.

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Suggestions: In addition to being more interesting, teaching probability in this way allows students to understand important concepts that have many real-world implications.

## ESSENTIAL QUESTIONS:

- What factors determine the likelihood that an event will occur?
- How can the likelihood that an event will occur be represented?
- How are the outcomes of given events distinguished as possible?
- What methods can be used for listing all possible outcomes of an event?


## MATERIALS:

- What's Your Outcome Task Sheet


## GROUPING

Partner/Small Group

## TASK COMMENTS:

This task can be used to develop prior knowledge of the results of rolling a pair of dice prior to the Number Cube Sums task. Also, it can be used to provide additional support for students who struggled with the Number Cube Sums task. Students may want to create and use a two-way table to organize their work and findings.

## TASK DESCRIPTION:

## Task Directions:

You roll a pair of fair six-sided dice.
a) What is the probability that the sum of the numbers on the uppermost faces of the dice will be 6 ?

## Solutions:

To find the probability of getting a sum of 6 when rolling two dice, we need to first identify the total number of possible outcomes. Since both die are six-sided, the total number of possible outcomes is $6 \times 6=36$.

Now we need to identify which of the 36 outcomes have a sum of 6. Listing the outcomes as ordered pairs, they are $(1,5),(2,4),(3,3),(4,2)$ and $(5,1)$. Therefore, there are five combinations with a sum of 6 .

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Note: A two-way table may help students visualize the outcomes for tossing two dice.


When calculating the probability of an event, the numerator is the number of favorable outcomes and the denominator is the total number of possible outcomes.

Thus,

$$
P(\text { sum of } 6)=\frac{\text { number of outcomes with a sum of } 6}{\text { total number of outcomes when rolling two dice }}=\frac{5}{36}
$$

b) What is the probability that you will roll doubles?

## Solution:

From part (a) we know that there are 36 possible outcomes.
There are six combinations in which doubles are rolled:

$$
(1,1),(2,2),(3,3),(4,4),(5,5) \text { and }(6,6)
$$

|  |  | Cube 1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\bullet$ | $\because$ | $\because$ | $\because$ | $\because$ | : |
| $\begin{aligned} & \text { N } \\ & \text { D } \\ & \text { U } \end{aligned}$ | $\bullet$ | 1,1 | 1,2 | 1,3 | 1,4 | 1,5 | 1,6 |
|  | O. | 2,1 | 2,2 | 2,3 | 2,4 | 2,5 | 2,6 |
|  | $\because$ | 3,1 | 3,2 | 3,3 | 3,4 | 3,5 | 3,6 |
|  | $\because$ | 4,1 | 4,2 | 4,3 | 4,4 | 4,5 | 4,6 |
|  | $\because$ | 5,1 | 5,2 | 5,3 | 5,4 | 5,5 | 5,6 |
|  | : | 6,1 | 6,2 | 6,3 | 6,4 | 6,5 | 6,6 |

Hence,
$P($ rolling doubles $)=\frac{\text { number of combinations involving doubles }}{\text { total number of outcomes when rolling two dice }}=\frac{6}{36}=\frac{1}{6}$
c) Are "rolling a sum of 6 " and "rolling doubles" equally likely events?

## Solution:

"Rolling a sum of 6" and "rolling doubles" are not equally likely events because $\frac{5}{36} \neq \frac{6}{36}$.

## DIFFERENTIATION

## Extension

- Give students different events like spinning a spinner and rolling a number cube and determine the similarities and difference of arrays


## Intervention

- Rather than rolling two number cubes, use a spinner with four different sections and 16 outcomes
- Fill in parts of the array


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## What's Your Outcome?

This task is from Mathematics Achievement Partnership: Achieve, Inc.

## Part 1

You roll a pair of fair six-sided number cube and find the sum of the uppermost faces.

1. What are all of the possible outcomes? Fill in the chart below.

2. How many total outcomes are possible?
3. What is the probability of rolling a sum of 6 ?
4. What sums have the smallest probability?

## Part Two

Suppose you roll two number cubes.
5. Make a table to show all of the possible outcomes (use an another piece of paper)
6. What is the probability that you will roll doubles?
7. Are "rolling a sum of 6 " and "rolling doubles" equally likely events? Justify your answer.

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Number Cube Sums

Back to task table
Source: $8^{\text {th }}$ Grade GPS Unit 1
In this task, students will use probability to determine if a game is worth playing.

## STANDARDS FOR MATHEMATICAL CONTENT:

MGSE7.SP. 6 Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency. Predict the approximate relative frequency given the probability. For example, when rolling a number cube 600 times, predict that a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200 times.

MGSE7.SP. 7 Develop a probability model and use it to find probabilities of events. Compare experimental and theoretical probabilities of events. If the probabilities are not close, explain possible sources of the discrepancy.

MGSE7.SP.7b Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process. For example, find the approximate probability that a spinning penny will land heads up or that a tossed paper cup will land open-end down. Do the outcomes for the spinning penny appear to be equally likely based on the observed frequencies?

MGSE7.SP. 8 Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.

MGSE7.SP.8a Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.

MGSE7.SP.8b Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.

MGSE7.SP.8c Explain ways to set up a simulation and use the simulation to generate frequencies for compound events. For example, if $40 \%$ of donors have type A blood, create a simulation to predict the probability that it will take at least 4 donors to find one with type A blood?

## STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of problems and persevere in solving them.
2. Reason abstractly and quantitatively
3. Attend to precision.
4. Look for and make use of structure
5. Look for an express regularity in repeated reasoning

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## COMMON MISCONCEPTIONS

Students commonly think that a probability should play out in the short term (Law of small numbers) without realizing that the larger the number of trials, the more confident you can be that the data reflect the larger population. (Law of large numbers).

Students often expect the theoretical and experimental probabilities of the same data to match. By providing multiple opportunities for students to experience simulations of situations in order to find and compare the experimental probability to the theoretical probability, students discover that rarely are those probabilities the same. Students often expect that simulations will result in all of the possibilities. All possibilities may occur in a simulation, but not necessarily. Theoretical probability does use all possibilities. Note examples in simulations when some possibilities are not shown.

Suggestions: Whether doing simulations, experiments, or theoretical probability, it is important for students to use many models (lists, area models, tree diagrams) and to explicitly discuss developing conceptions and misconceptions.

Suggestions: In addition to being more interesting, teaching probability in this way allows students to understand important concepts that have many real-world implications.

## ESSENTIAL QUESTIONS:

- How are theoretical probabilities used to make predictions or decisions?
- How is the relationship between the probability of an event and its complement event useful in solving problems?
- How can I use probability to determine if a game is worth playing or to figure my chances of winning the lottery?


## MATERIALS:

- number cubes
- (optional) TI-83 or TI-84 graphing calculators or computer


## GROUPING

Individual/Partners

## TASK DESCRIPTION

Students may use dice or other technology to complete the activity. When using the TI-83 or TI84 graphing calculator, students can use the app 'Probability Simulator'. Students may also use computer sites such as http://www.random.org/dice/?num=2 or http://www.shodor.org/interactivate/activities/ExpProbability/ .

Once the task is introduced to the students, encourage students to express their opinions about if they would want to play this game. Should they need prompting, you may question them to

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discover that forming a list of the information they need would be helpful in order to determine for sure whether the game is one they would prefer to play.

It is probably a good idea to have students work in pairs to find the necessary information.
Stress to the students that information needs to be recorded in an organized way. Students will need to know the possible sums and the probability of getting each sum. A suggestion for this task may be to give a pair of different colored dice or number cubes. Note that there are 36 possible outcomes and that getting 1 on Cube 1 and 2 on Cube 2 is different from getting 2 on Cube 1 and 1 on Cube 2.

## DISCUSSION SUGGESTION:

Lead a class discussion regarding whether the outcome of Cube 1 has an impact on the outcome of Cube 2. Students should realize that the outcome of one event does not affect the outcome of the other event; therefore, the events are independent.

Students should determine and record the frequencies (i.e., the number of times/ways each occurs) and probabilities after they have found the possible sums.

## POSSIBLE GUIDING QUESTIONS:

- What is the smallest possible sum?
- Could we get a sum of 1 ?
- What is the largest possible sum?
- How many ways can the sum occur?


## DISCUSSION QUESTIONS:

- Would you want to play the game that your friend suggested?
- Who is more likely to win?
- How would you create a game that you would want to play?


## TASK DIRECTIONS:

Suppose that a friend wants to play a game with you. She says, "Let's roll two number cubes 10 times and find the sum of each roll. If the sum is $1,2,3,4,10,11$, or 12 , you win. If the sum is $5,6,7,8$, or 9 , I win."
A. Would you want to play this game? Why or why not?
B. Roll the number cubes 10 times and record the sums. What did you find?
C. Repeat the game 5 more times (roll 5 more times). Were the results the same each time?
D. If you were to create a bar chart of the number of times each sum occurred, what would that bar chart look like?

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E. What do you think it would look like if you repeated the game 100 times?
F. Who would win most often? Explain why.
G. Show all possible sums. How many are there?
H. Would you change the rules of the game in some way that makes it equally likely for Player A or Player B to win?

## Comments:

The table below represents one way to organize the sums from rolling 2 dice.

|  |  | Cube 1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\bullet$ | $\bigcirc$ | $\because$ | $\because$ | $\because$ | : |
| $\begin{aligned} & \mathbf{N} \\ & \mathbf{y} \\ & \stackrel{0}{J} \\ & 0 \end{aligned}$ | - | 2 | 3 | 4 | 5 | 6 | 7 |
|  | $\bullet$ | 3 | 4 | 5 | 6 | 7 | 8 |
|  | $\because$ | 4 | 5 | 6 | 7 | 8 | 9 |
|  | $\because$ | 5 | 6 | 7 | 8 | 9 | 10 |
|  | $\because$ | 6 | 7 | 8 | 9 | 10 | 11 |
|  | : : | 7 | 8 | 9 | 10 | 11 | 12 |

Table 2 Solution

| SUMS | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FREQUENCIES | 1 | 2 | 3 | 4 | 5 | 6 | 5 | 4 | 3 | 2 | 1 |
| REL. FREQ. | $\frac{1}{36}$ | $\frac{2}{36}$ | $\frac{3}{36}$ | $\frac{4}{36}$ | $\frac{5}{36}$ | $\frac{6}{36}$ | $\frac{5}{36}$ | $\frac{4}{36}$ | $\frac{3}{36}$ | $\frac{2}{36}$ | $\frac{1}{36}$ |

## Solutions:

A. Students should observe that the sums are not equally likely to occur and be able to articulate why that is the case. (There are more combinations that result in a sum of 6 than in a sum of 2, etc.)
$B$ and C. One way of organizing the results is given below. The table represents 50 rolls.

| Possible <br> Sum | Frequency | Total | Possible <br> Sum | Frequency | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | Not possible |  | $\mathbf{7}$ | HH\| |||| | 9 |
| $\mathbf{2}$ | $\mathbf{0}$ | 0 | $\mathbf{8}$ | HH\| || | 7 |
| $\mathbf{3}$ | \||| | 3 | $\mathbf{9}$ | HH\| |||| | 9 |
| $\mathbf{4}$ | \|||| | 4 | $\mathbf{1 0}$ | \|||| | 4 |
| $\mathbf{5}$ | \|||| | 4 | $\mathbf{1 1}$ | $\mathbf{0}$ | 0 |
| $\mathbf{6}$ | HHI \||| | 8 | $\mathbf{1 2}$ | \|| | 2 |

D. Bar charts to display the data may look similar to the one below.

E. The results might be similar. As the dice are rolled more times, the sums of 6, 7, and 8 should be rolled more.
F. Probably the sum of 7- my friend would win more.
G. Refer to tables above.
H. Yes, I would change the rules. My sums: 2, 3, 4, 5, 6 My friend: 12, 11, 10, 9, 8. The sum of 7 would be considered a tie.

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## DIFFERENTIATION

## Extension:

- Have students actually create a game they feel that they would want to play. Also, have students explain why their friends would want to play the game.


## Intervention

- Give students arrays with possible outcomes prior to completing the task and discuss any patterns that exist within the array


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## Number Cube Sums

Suppose that a friend, Kia, wants to play a game with you. She says, "Let's roll two number cubes 10 times and find the sum of each roll. If the sum is $1,2,3,4,10,11$, or 12 , you win. If the sum is $5,6,7,8$, or 9 , I win."
A. Would you want to play this game? Why or why not?
B. Roll the number cubes 10 times and record the sums. What are the results of rolling the number cubes 10 times? Record the frequency below:

| Possible Sum | Frequency | Total | Possible Sum | Frequency | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  | 7 |  |  |
| 2 |  |  | 8 |  |  |
| 3 |  |  | 9 |  |  |
| 4 |  |  | 10 |  |  |
| 5 |  |  | 11 |  |  |
| 6 |  |  | 12 |  |  |

C. Based upon your results, what did you find?
D. Repeat the game 5 more times (roll 5 more times) and record your results in a frequency table. Were the results the same each time?
E. Create a bar chart for the number of times each sum occurred. Are there any patterns?

F. What do you think it would look like if you repeated the game 100 times?
G. Who would win most often, you or Kia? Explain why.
H. Show all possible sums. How many are there?
I. Would you change the rules of the game in some way that makes it equally likely for Player A or Player B to win?

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## Dice Game Task

Back to task table

In this task, students will demonstrate their understanding of theoretical and experimental probability.

## STANDARDS FOR MATHEMATICAL CONTENT:

MGSE7.SP. 7 Develop a probability model and use it to find probabilities of events. Compare experimental and theoretical probabilities of events. If the probabilities are not close, explain possible sources of the discrepancy.

MGSE7.SP.7b Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process. For example, find the approximate probability that a spinning penny will land heads up or that a tossed paper cup will land open-end down. Do the outcomes for the spinning penny appear to be equally likely based on the observed frequencies?

MGSE7.SP. 8 Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.

MGSE7.SP.8a Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.

MGSE7.SP.8b Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.

MGSE7.SP.8c Explain ways to set up a simulation and use the simulation to generate frequencies for compound events. For example, if $40 \%$ of donors have type A blood, create a simulation to predict the probability that it will take at least 4 donors to find one with type A blood?

## STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of problems and persevere in solving them
2. Construct viable arguments and critique the reasoning of others
3. Model with mathematics
4. Use appropriate tools strategically

## COMMON MISCONCEPTIONS

Students often expect the theoretical and experimental probabilities of the same data to match. By providing multiple opportunities for students to experience simulations of situations in order to find and compare the experimental probability to the theoretical probability, students discover that rarely are those probabilities the same. Students often expect that simulations will result in

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all of the possibilities. All possibilities may occur in a simulation, but not necessarily. Theoretical probability does use all possibilities. Note examples in simulations when some possibilities are not shown.

Suggestions: Whether doing simulations, experiments, or theoretical probability, it is important for students to use many models (lists, area models, tree diagrams) and to explicitly discuss developing conceptions and misconceptions.

Suggestions: In addition to being more interesting, teaching probability in this way allows students to understand important concepts that have many real-world implications.

## ESSENTIAL QUESTIONS:

- How can you determine the likelihood that an event will occur?
- How can you represent the likelihood of an event occurring?
- How are the outcomes of given events distinguished as possible?
- What is the difference between theoretical and experimental probability?
- What is the significance of a large number of trials?


## TASK DESCRIPTION

Students may use dice or other technology to complete the activity. When using the TI-83 or TI84 graphing calculator, students can use the app 'Probability Simulator'. Students may also use computer sites such as http://www.random.org/dice/?num=2 or http://www.shodor.org/interactivate/activities/ExpProbability/ or download a Random Generator app https://itunes.apple.com/us/app/random-number-generator-+/id634324938?mt=8.

The students should have a good understanding of experimental and theoretical probability before beginning this task.

Technology could be used again in allowing the students to prepare their displays. The following spreadsheet function may be used to simulate rolling dice (six equally likely outcomes):
$=\operatorname{INT}\left(\right.$ RAND ()$\left.^{*} 6\right)+1$

| Formula | Description (result) |
| :--- | :--- |
| $=\operatorname{RAND}()^{*} 6$ | Returns a number between 0 and 6 |
| $=\operatorname{INT}\left(\operatorname{RAND}()^{* 6}\right)$ | Returns an integer from the set $0,1,2,3,4,5$ |
| $=\operatorname{INT}\left(\operatorname{RAND}()^{*} 6\right)+1$ | Returns values of $1,2,3,4,5,6$ |

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## Dice Game Task

Michael, Janet, Kareta, and Chan are playing a game. Each person has chosen two special numbers between 2 and 12. Here are the numbers they chose:

Michael: 7 and 8<br>Janet: 5 and 10<br>Kareta: 11 and 12<br>Chan: 4 and 9

They each take turns rolling a pair of dice. Each person receives 8 points whenever the total number of dots on the two dice is equal to one of their special numbers. The winner is the first person to get more than 100 points.

1. Who do you think will win and why?
2. Play the game. Roll a pair of dice over and over again. Every time you roll, record the total of the dice and the number of points scored for each of the 4 people. Stop rolling when someone wins (makes more than 100 points). Who wins? Who would you expect to win if you played the game again? Why?
3. Make a graph or some display showing the experimental probabilities of rolling each total from 2 to 12. Using this information, for each person, Michael, Janet, Kareta, and Chan, calculate the experimental probability of rolling one of their special numbers.
4. Make another display, like the one you did in part 3, showing the theoretical probabilities of rolling each total from 2 to 12 . Using this information, for each person, Michael, Janet, Kareta, and Chan, calculate the theoretical probability of rolling one of their special numbers.
5. Using the displays you made in part 3 and 4 , compare theoretical probabilities with experimental probabilities. Are they different? How? Can you explain the reason for these differences?
6. What would you expect if you played the game again? Why?

## Solutions:

A table can be created to determine the theoretical probabilities of the sum of the die:


Theoretical Probabilities of having a sum from 2-12:

| Sum | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Probability |  | $\frac{2}{36}$ | $\frac{3}{36}$ | $\frac{4}{36}$ |  | $\frac{6}{36}$ |  | $\frac{4}{36}$ | $\frac{3}{36}$ | $\frac{2}{36}$ |  |
|  | $\frac{1}{36}$ | or | or | or | $\frac{5}{36}$ | or | $\frac{5}{36}$ | or | or | or | $\frac{1}{36}$ |
|  |  | $\frac{1}{18}$ | $\frac{1}{12}$ | $\frac{1}{9}$ |  | $\frac{1}{6}$ |  | $\frac{1}{9}$ | $\frac{1}{12}$ | $\frac{1}{18}$ |  |

Therefore, of each roll of the dice Michael has a $\frac{11}{36}$ chance of gaining points; Janet has a $\frac{7}{36}$ chance of gaining points, Kareta has $a \frac{3}{36}$ chance of gaining points; and Chan has $a \frac{7}{36}$ chance of gaining points. Thus, Michael has the best chance of winning the game.

For questions 2 through 6, the students can simulate rolling the dice using a spreadsheet program or a graphing calculator and then graph their data. The graphs will depend upon their simulations.

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## Dice Game

Michael, Janet, Kareta, and Chan are playing a game. Each person has chosen two special numbers between 2 and 12. Here are the numbers they chose:

Michael: 7 and 8
Janet: 5 and 10
Kareta: 11 and 12
Chan: 4 and 9

They each take turns rolling a pair of dice. Each person receives 8 points whenever the total number of dots on the two dice is equal to one of their special numbers. The winner is the first person to get more than 100 points.

1. Play the game. Roll a pair of dice over and over again. Every time you roll, record the total of the dice and the number of points scored for each of the 4 people. Stop rolling when someone wins (makes more than 100 points). Who wins? Who would you expect to win if you played the game again? Why?
2. Make a graph or some display showing the experimental probabilities of rolling each total from 2 to 12. Using this information, for each person, Michael, Janet, Kareta, and Chan, calculate the experimental probability of rolling one of their special numbers.

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3. Make another display, like the one you did in part 3, showing the theoretical probabilities of rolling each total from 2 to 12 . Using this information, for each person, Michael, Janet, Kareta, and Chan, calculate the theoretical probability of rolling one of their special numbers.
4. Using the displays you made in part 3 and 4 , compare theoretical probabilities with experimental probabilities. Are they different? How? Can you explain the reason for these differences?
5. What would you expect if you played the game again? Why?

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## Spinner Bingo (Short Cycle Task) <br> Back to task table

In this task, students will determine which bingo card has the greatest probability of winning.
Source: Balanced Assessment Materials from Mathematics Assessment Project http://www.map.mathshell.org/materials/download.php?fileid=1169

## STANDARDS FOR MATHEMATICAL CONTENT:

MGSE7.SP. 6 Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency. Predict the approximate relative frequency given the probability. For example, when rolling a number cube 600 times, predict that a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200 times.
MGSE7.SP. 7 Develop a probability model and use it to find probabilities of events. Compare experimental and theoretical probabilities of events. If the probabilities are not close, explain possible sources of the discrepancy.
MGSE7.SP.7a Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events. For example, if a student is selected at random from a class, find the probability that Jane will be selected and the probability that a girl will be selected.

MGSE7.SP.7b Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process. For example, find the approximate probability that a spinning penny will and heads up or that a tossed paper cup will land openend down. Do the outcomes for the spinning penny appear to be equally likely based on the observed frequencies?

## STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of problems and persevere in solving them
2. Reason abstractly and quantitatively.
3. Construct viable arguments and critique the reasoning of others.
4. Model with mathematics.
5. Use appropriate tools strategically
6. Attend to precision.
7. Look for and make use of structure.
8. Look for and express regularity in repeated reasoning.

## ESSENTIAL QUESTION

- How do I determine the probability of a given event using two spinners?


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## TASK COMMENTS:

Tasks and lessons from the Mathematics Assessment Project are specifically designed to help teachers effectively formatively assess their students. The way the tasks and lessons are designed gives the teacher a clear understanding of what the students are able to do and not do. Within the lesson, teachers will find suggestions and question prompts that will help guide students towards understanding. For more information access the MAP website:
http://www.map.mathshell.org/materials/background.php?subpage=summative
The task, Spinner Bingo, is a Mathematics Assessment Project Assessment Task that can be found at the website:
http://www.map.mathshell.org/materials/tasks.php?taskid=393\&subpage=expert
The PDF version of the task can be found at the link below: http://www.map.mathshell.org/materials/download.php?fileid=1169

The scoring rubric can be found at the following link:
http://www.map.mathshell.org/materials/download.php?fileid=1170

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Card Game (Short Cycle Task)
Back to task table
In this task, students will use probability to make predictions about a card game.
Source: Balanced Assessment Materials from Mathematics Assessment Project http://www.map.mathshell.org/materials/download.php?fileid=1078

## STANDARDS FOR MATHEMATICAL CONTENT:

MGSE7.SP. 6 Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency. Predict the approximate relative frequency given the probability. For example, when rolling a number cube 600 times, predict that a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200 times.

MGSE7.SP. 7 Develop a probability model and use it to find probabilities of events. Compare experimental and theoretical probabilities of events. If the probabilities are not close, explain possible sources of the discrepancy.

MGSE7.SP.7a Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events. For example, if a student is selected at random from a class, find the probability that Jane will be selected and the probability that a girl will be selected.

MGSE7.SP.7b Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process. For example, find the approximate probability that a spinning penny will land heads up or that a tossed paper cup will land open-end down. Do the outcomes for the spinning penny appear to be equally likely based on the observed frequencies?

## STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of problems and persevere in solving them.
2. Construct viable arguments and critique the reasoning of others.
3. Model with mathematics.
4. Use appropriate tools strategically.
5. Attend to precision.
6. Look for and make use of structure.

## ESSENTIAL QUESTIONS

- How do I determine the probability of a given event?
- How do I make predictions based on the laws of probability?


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## TASK COMMENTS

Tasks and lessons from the Mathematics Assessment Project are specifically designed to help teachers effectively formatively assess their students. The way the tasks and lessons are designed gives the teacher a clear understanding of what the students are able to do and not do. Within the lesson, teachers will find suggestions and question prompts that will help guide students towards understanding. For more information access the MAP website:
http://www.map.mathshell.org/materials/background.php?subpage=summative
The task, Card Game, is a Mathematics Assessment Project Assessment Task that can be found at the website:
http://www.map.mathshell.org/materials/tasks.php?taskid=367\&subpage=apprentice
The PDF version of the task can be found at the link below: http://www.map.mathshell.org/materials/download.php?fileid=1078

The scoring rubric can be found at the following link:
http://www.map.mathshell.org/materials/download.php?fileid=1079

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## Is It Fair?

Back to task table
Adapted from $\mathbf{8}^{\text {th }}$ Grade GPS Unit 1 Culminating Task: "Explorations with Chance" In this lesson, students analyze the fairness of certain games by examining the probabilities of the outcomes. The explorations provide opportunities to predict results, play the games, and calculate probabilities.

## STANDARDS FOR MATHEMATICAL CONTENT

MGSE7.SP. 7 Develop a probability model and use it to find probabilities of events. Compare experimental and theoretical probabilities of events. If the probabilities are not close, explain possible sources of the discrepancy.

> MGSE7.SP.7b Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process. For example, find the approximate probability that a spinning penny will land heads up or that a tossed paper cup will land open-end down. Do the outcomes for the spinning penny appear to be equally likely based on the observed frequencies?

MGSE7.SP. 8 Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.

MGSE7.SP.8a Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.

MGSE7.SP.8b Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.

MGSE7.SP.8c Explain ways to set up a simulation and use the simulation to generate frequencies for compound events. For example, if $40 \%$ of donors have type A blood, create a simulation to predict the probability that it will take at least 4 donors to find one with type A blood?

## STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of problems and persevere in solving them.
2. Reason abstractly and quantitatively
3. Construct viable arguments and critique the reasoning of others.
4. Model with mathematics.
5. Use appropriate tools strategically.
6. Attend to precision.

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## COMMON MISCONCEPTIONS

Students often expect the theoretical and experimental probabilities of the same data to match. By providing multiple opportunities for students to experience simulations of situations in order to find and compare the experimental probability to the theoretical probability, students discover that rarely are those probabilities the same. Students often expect that simulations will result in all of the possibilities. All possibilities may occur in a simulation, but not necessarily.
Theoretical probability does use all possibilities. Note examples in simulations when some possibilities are not shown.

Suggestions: Whether doing simulations, experiments, or theoretical probability, it is important for students to use many models (lists, area models, tree diagrams) and to explicitly discuss developing conceptions and misconceptions.

Suggestions: In addition to being more interesting, teaching probability in this way allows students to understand important concepts that have many real-world implications.

## ESSENTIAL QUESTIONS:

- How do I determine a sample space?
- How can you represent the likelihood of an event occurring?
- How are theoretical probabilities used to make predictions or decisions?
- How can I use probability to determine if a game is worth playing or to figure my chances of winning a lottery?


## MATERIALS

- colored tiles or counters
- Red on both sides
- Red on one side and yellow on the other
*Note: Construction paper is an alternative material that can be used
- small cups
- Is It Fair Student Task Sheet


## GROUPING

Partner/Small Group

## TASK COMMENTS:

Students should have had prior experiences with simple probability investigations, including flipping coins, drawing items from a set, and making tree diagrams. They should understand that the probability of an event is the ratio of the number of successful outcomes to the number of possible outcomes.

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This lesson was adapted from "Activities: Explorations with Chance" [by Dr. Larry Hatfield], which appeared in the April 1992 issue of the Mathematics Teacher [published by NCTM, Reston, VA].
(This excerpt is from page 1 of http://illuminations.nctm.org/LessonDetail.aspx?id=L290, with bracketed information added. This website provides an instructional plan for teachers, as well as selected solutions to the activities.)

A classroom video and additional resources for this task are available at http://gadoe.georgiastandards.org/mathframework.aspx?PageReq=MathFair\#classroom54 featuring Cherie Long, $8^{\text {th }}$ grade teacher at Ola Middle School in Henry County.

## TASK DESCRIPTION

Prior to beginning the task, you may want to discuss with students fair and unfair games. An example to show the students might be a spinner that is not equally divided or refer back to the Number Cube Sums Learning Task in this unit. Remind students of the importance of recording a sample space by creating a table or tree diagram to determine outcomes.

## Guiding or Discussion Questions:

1. What does it mean for something to be fair?

Equal, same for everyone.
2. What are some situations in real life that we try to make things "fair" for all?

Weight classes in wrestling, trial by a jury of peers, handicap parking spaces, laws for equal pay, scholarships, etc...
3. What are some situations in school that you think are "fair" or "not fair"?

Grades in school, rules at school, etc...
4. Does anyone have a way to make the unfair situations fair?

Even the playing field- have students give examples.
5. What does adding another chip do the outcome of the game? Compare adding the same color and opposite color chip.
Game one and Game two: the game remains the same. The outcome shifts in game three and four.

Possible Suggestions to Change Results:
One possibility is to award player A three points each time all the colors are different while still allowing player B one point for tossing two identical colors. Another possibility is to let stand player A's method of scoring and award player B a point only when two of one color land face up.

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## TASK DIRECTIONS:

[This task was created from the activity sheet found at http://illuminations.nctm.org/lessons/9-
12/explorations/ExplorationsWithChance-AS-IsItFair.pdf.]

## GAME 1

Directions: Put a red-red and a red-yellow chip in a cup. Two players will take turns shaking and tossing the chips. The first player (Player A) will score a point if BOTH chips land with the red side up. The second player (Player B) will score a point if ONE OF EACH color lands up. The first player with 10 points wins the game.


Player "A" gets 1 point.


Player "B" gets 1 point.

Answer the following questions regarding this game:
a) Which player do you predict will win (before you play the game?)
b) Is this game fair? Justify your response.
c) List all possible outcomes or drawing a tree diagram.
d) What is the theoretical chance of winning for each player?
e) Get materials and complete 5 games, recording your results each time.
f) Calculate the relative frequency (OR experimental probability) of each player's winning.
g) Were your outcomes the same as those listed in c? Why do you think this happened?
h) Rethink your original question based on these trials. Is this game fair?

## Solution:

Game 1: Assume that the chips are r1-r2 and r1-y2. The outcomes are r1-r1, r1-y2, r2-r1, and r2-y2 (see figure 1). Thus, each player has the same chance (1/2) of scoring.


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## GAME 2

Directions: Now add another red-red chip to the cup. In this game, if all three chips show red, Player A scores a point; otherwise, Player B scores a point.


Answer the following questions regarding this game:

- How is this game similar to and different from game 1 ?
- Is this game fair? Justify your response.
- Is this game fairer than game 1? Explain your reasoning.
- Which player do you predict will win (before you play the game?)
- Get materials and complete 5 games, recording your results each time.
- Calculate the relative frequency of each player's winning.
- Rethink your original question based on these trials. Is this game fair?
- Analyze the game by listing all possible outcomes or drawing a tree diagram.
- What is the theoretical chance of winning for each player?
- Were your outcomes the same? Why do you think this happened?


## Solution:

Game 2: By adding a third chip, eight outcomes result: r1-r1-r1, r1-r1-r2, r1-y2-r1, r1-y2-r2, r2-r1-r1, r2-r1-r2, r2-y2-r1, and r2-y2-r2. Four outcomes are all red, so again each player could score half the time.


Directions: Suppose that a red-red chip is replaced by a second red-yellow chip. Again, if all three chips show red, Player A scores a point; otherwise, Player B scores a point.

Answer the following questions regarding this game:

- How does replacing one of the red-red chips with a second red-yellow chip change the outcomes?
- Is Game 3 fair? Justify your response.


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## Solution:

Game 3. The eight outcomes are r1-r1-r1, r1-r1-y2, r1-y2-r1, r1-y2-y2, r2-r1-r1, r2-r1-y2, r2$y 2-r 1$, and $22-y 2-y 2$. The probability that player $A$ will score is $2 / 8$, so the game is unfair.


Directions: Try this game with three chips-red-blue, red-yellow, and blue-yellow. Player A scores if all three chips are different colors; Player B scores a point if two chips match.

- Predict the fairness of this game. Discuss your reasons before playing.
- Play and record at least five games.
- Find the relative frequency of each player's winning to decide if the game appears to be fair. How many outcomes are possible for this game? Make a tree diagram to help find the theoretical probability for each player.
- If this game is not fair, how would you change the scoring to make it fair?


## Solution

Game 4. Only two outcomes show three different colors, so player A has only a $2 / 8$ chance of scoring; player B has a 6/8 chance of scoring.

## DIFFERENTIATION

## Extension

- Allow students to create their own game and evaluate its fairness

Intervention

- Use game one and two only; see game changes in Task Description


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## Is It Fair?

[This task was created from the activity sheet found at http://illuminations.nctm.org/lessons/9-12/explorations/ExplorationsWithChance-AS-IsItFair.pdf.]

## GAME 1

Directions: Put a red-red and a red-yellow chip in a cup. Two players will take turns shaking and tossing the chips. The first player (Player A) will score a point if BOTH chips land with the red side up. The second player (Player B) will score a point if ONE OF EACH color lands up. The first player with 10 points wins the game.


Player " A " gets 1 point.
Player "B" gets 1 point.
Answer the following questions regarding this game:
a) Which player do you predict will win (before you play the game?)
b) Is this game fair? Justify your response.
c) List all possible outcomes or drawing a tree diagram.
d) What is the theoretical chance of winning for each player?
e) Get materials and complete 5 games, recording your results each time.
f) Calculate the relative frequency (OR experimental probability) of each player's winning.

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g) Were your outcomes the same as those listed in c? Why do you think this happened?
h) Rethink your original question based on these trials. Is this game fair?

## GAME 2

Directions: Now add another red-red chip to the cup. In this game, if all three chips show red, Player A scores a point; otherwise, Player B scores a point.


Player "B" gets 1 point.

Answer the following questions regarding this game:

- How is this game similar to and different from game 1 ?
- Is this game fair? Justify your response.
- Is this game fairer than game 1? Explain your reasoning.
- Which player do you predict will win (before you play the game?)
- Get materials and complete 5 games, recording your results each time.
- Calculate the relative frequency of each player's winning.
- Rethink your original question based on these trials. Is this game fair?
- Analyze the game by listing all possible outcomes or drawing a tree diagram.
- What is the theoretical chance of winning for each player?


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- Were your outcomes the same? Why do you think this happened?


## GAME 3

Directions: Suppose that a red-red chip is replaced by a second red-yellow chip. Again, if all three chips show red, Player A scores a point; otherwise, Player B scores a point.

Answer the following questions regarding this game:

- How does replacing one of the red-red chips with a second red-yellow chip change the outcomes?
- Is Game 3 fair? Justify your response.


## GAME 4

Directions: Try this game with three chips-red-blue, red-yellow, and blue-yellow. Player A scores if all three chips are different colors; Player B scores a point if two chips match.

- Predict the fairness of this game. Discuss your reasons before playing.
- Play and record at least five games.
- Find the relative frequency of each player's winning to decide if the game appears to be fair. How many outcomes are possible for this game? Make a tree diagram to help find the theoretical probability for each player.
- If this game is not fair, how would you change the scoring to make it fair?


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Designing Simulations
Back to task table
Source: Adapted from resources from Maryland Department of Education
http://mdk12.org/instruction/cll/allsebra data analvsis/goal3. html
Students will use random number generators to simulate and model probability situations.

## STANDARDS FOR MATHEMATICAL CONTENT:

MGSE7.SP. 6 Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency. Predict the approximate relative frequency given the probability. For example, when rolling a number cube 600 times, predict that a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200 times.
MGSE7.SP. 7 Develop a probability model and use it to find probabilities of events. Compare experimental and theoretical probabilities of events. If the probabilities are not close, explain possible sources of the discrepancy.

MGSE7.SP.7a Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events. For example, if a student is selected at random from a class, find the probability that Jane will be selected and the probability that a girl will be selected.

MGSE7.SP.8c Explain ways to set up a simulation and use the simulation to generate frequencies for compound events. For example, if $40 \%$ of donors have type A blood, create a simulation to predict the probability that it will take at least 4 donors to find one with type $A$ blood?

## STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of problems and persevere in solving them
2. Reason abstractly and quantitatively
3. Construct viable arguments and critique the reasoning of others.
4. Model with mathematics.
5. Use appropriate tools strategically.
6. Attend to precision.

## COMMON MISCONCEPTIONS

Students commonly think that a probability should play out in the short term (Law of small numbers) without realizing that the larger the number of trials, the more confident you can be that the data reflect the larger population. (Law of large numbers).

Students often expect the theoretical and experimental probabilities of the same data to match. By providing multiple opportunities for students to experience simulations of situations in order to find and compare the experimental probability to the theoretical probability, students discover that rarely are those probabilities the same. Students often expect that simulations will result in all of the possibilities. All possibilities may occur in a simulation, but not necessarily.

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Theoretical probability does use all possibilities. Note examples in simulations when some possibilities are not shown.

## ESSENTIAL QUESTIONS:

- How do I determine a sample space?
- How can you represent the likelihood of an event occurring?
- How can probability be used to make predictions or decisions?
- How can you design a simulation to generate frequencies for compound events?


## MATERIALS:

- Designing Simulations Student Task Sheet
- Calculator with random number generator or probability simulator or a computer


## TASK COMMENTS:

Simulations are often conducted in real-world applications because it is too dangerous, complex, or expensive to manipulate the real situation. To see what is likely to happen in the real event, a model must be designed that has the same probabilities as the real situation.

## Guide to Conducting a Simulation

1. Identify key components and assumptions of the problem.
2. Select a random device for the key components.
3. Define a trial.
4. Conduct a large number of trials and record the information.
5. Use the data to draw conclusions

Possible random devices: spinners, coins, two-colored chips, dice, set of cards, random number generators on simple and graphing calculators, tables of random digits, or computer programs. Simulations information referenced from:
Van de Walle, J.A., Karp, K.S., Bay-Williams, J.M. (2010). Elementary and middle school mathematics: Teaching developmentally, $7^{\text {th }}$ ed. (pp. 468-470). Boston: MA: Allyn \& Bacon.

## TASK DESCRIPTION

Prior to completing the task, students will need a mini-lesson about how to conduct a simulation and the purpose for conducting simulations. Other resources for simulations may be found at: http://www.mathsonline.co.uk/nonmembers/resource/prob/.

The following is an example of a lesson that could be used to introduce the concept.

## Opening:

On average, a basketball player makes half of the foul shots attempted in each game. Suppose there were twelve foul shots in a game. Describe how you would conduct on trial of a simulation

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that models the results of the foul shots. How could we "create" a way to simulate a basketball game? Here are some ways that we can simulate the basketball game and the players 12 foul shots. Have a variety of material for students to choose from and as a group, ask students to create a way to simulate the foul shots. Using your simulation run 12 trials and record your results. Below are listed some possible ideas for how to simulate the experiment.

- Flip a coin 12 times; let heads represent making the shot and tails represent missing the shot.
- Create a spinner with 2 equal spaces with one side representing making the shot and the other represent missing the shot.
- Put the numbers 1 and 2 on a slip of paper. Draw a slip of paper 12 times and record your results.


## Creating a simulation using a random number generator:

What is the probability of making a foul shot? $\frac{1}{2}$
If you had the numbers 00-99, how many of those would represent making the shot? 00-49 would be making a shot and 50-99 would be missing the shot.

Using the random number generator below, run through 12 trials and record your results.

```
29833,75511,91448, 28468,31660, 73080, 14586,36522, 102, 14947,;
71542,97202, 29664, 72702, 16067, 87285, 13446, 84273, 17610,9889
62093,9699,8477,81106,75077,1337,66790,31485,72989, 85458,56
18963.87812.21713.17417.81837.2731.91338.90404.42296.8098.2
```

In order to use the random number generator, you need to find two digit numbers and record them. You need a total of 12 trials. The first 12 pairs are:
$\begin{array}{llllllllllll}29 & 83 & 37 & 55 & 11 & 91 & 44 & 82 & 84 & 68 & 31 & 66\end{array}$
Looking at this list how many of these numbers fall between 00 and 49? 5
How many numbers fall between 50 and 99? 7
Based on this simulation, the probability of making the shot is $\frac{5}{12}$.

- Use the graphing calculator to simulate shooting 12 shots. On the TI-83 and TI-84, select the "Math" button. Next, select the "PRB" menu and choose "randInt". On the home screen, randInt( , should appear. Type in the following: randInt( $1,2,12$ ). This will generate 12 random numbers between 1 and 2 inclusive. To roll again, just press "enter," and 12 new random numbers between 1 and 2 will appear.
- Use a random number generator app https://itunes.apple.com/us/app/random-number-generator-+/id634324938?mt=8

Let's try another scenario:
Suppose the basketball player makes $2 / 3$ of the foul shots. Describe how you would conduct one trial of a simulation that models the results of the twelve foul shots.

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## Solution:

Possible Simulations:

- Create a spinner where two thirds is one color and one third is another color.
- Put three slips of paper in a cup. One slip needs to have a one on it and the other two can have a two.

Simulation using a random number generator:
00-32 would represent missing the shot 33-99 would represent making the shot
Use the same random number generator for the simulation. We can use a different line. If you use line 3 the first 12 numbers would be:
$29833,75511,91448,28468,31660,73080,14586,36522,102,14947$;
$71542,97202,29664,72702,16067,87285,13446,84273,17610,9889-$
$62093,9699,8477,81106,75077,1337,66790,31485,72989,85458,56$
18963.87812.21713.17417.81837.2731.91338.90404.42296.8098.
$\begin{array}{llllllllllll}62 & 09 & 39 & 69 & 98 & 47 & 78 & 11 & 06 & 75 & 07 & 71\end{array}$
Based on your 12 trials, how many numbers are between 00 and 32? 4
How many are between 33 and 99? 8
The probability of making the shot within the 12 trials would be $\frac{8}{12}=\frac{2}{3}$
With practice the basketball player now makes $75 \%$ of her foul shot attempts. Suppose she attempts 20 foul shots in a game. Ask students the following problems. Use mathematics to justify your answers to the questions below.
a) Could you use a coin to simulate the attempted foul shots?

## Solution:

No. A coin has only 2 equally outcomes.
b) Could you use a six-sided number cube?

## Solution:

Yes. Let $3 / 4$ of the numbers (1, 2, 3, \& 4) represent making the shot and the other numbers (5 \& 6) represent missing. Toss 20 times and record results.
c) Could you use a spinner? If so, what would it look like?

## Solution:

Yes. The spinner could be divided into 4 sections with sections 1, 2, \& 3 representing making the shot and section 4 missing the shot. Spin the spinner 20 times.
d) Could you use a standard deck of 52 cards?

## Solution:

Yes. Let $3 / 4$ of the suits (hearts, diamonds, \& clubs) represent making the shot \& the other suit (spade) represent missing the shot. Draw 20 cards (one at a time with replacement) to observer the outcome of each attempt.

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e) How many trials should be conducted to obtain reasonable results?

## Solution:

Use mathematics to justify your answer.
(One hundred trials should be reasonable for this situation. In practice, the more critical the situation, the more trials are preformed. For instance, more trials would need to be performed for medical research than for a taste test on soda preference.)

## TASK DIRECTIONS:

## Describe how you would conduct one trial of a simulation model for each of the following situations.

1. Based on his history, Stetson has an $80 \%$ chance of making a foul shot in a basketball game. Suppose Stetson attempts 18 foul shots in a game. Use the random number generator in order to determine the probability of making a shot in the 18 trials.
$80 \%$ so 00-79 would be making the shot and $80-99$ would mean missing the shot. Use any line of the random number generator and figure out results for 18 trials. Based on your results, write the number of favorable outcomes out of 18. Discuss why different groups may have different results. You can take an average of the favorable outcomes in order to come up with a class probability.
2. Based on her history, Mindy scores on $3 / 5$ of her shots on goal in a field hockey game. Suppose she attempts 8 shots on goal in a game. Describe how you could use drawing numbers or cards to create a simulation and find the probability of scoring a goal in 8 attempts.

## Solution:

You will need 5 digits, three of which will represent making a shot and the remaining two digits will represent missing the shot. Draw 8 times and record the results. Create a probability out of 8 .
3. The Bumble Bees' chance of winning a football game is $20 \%$. Suppose they play 15 football games in a season. How could you use a spinner to create a simulation for this situation. What would the probability of winning the game during the 15 game season be based on your simulation?

## Solution:

You will need a spinner that has one fifth colored one color and $4 / 5$ colored a different color. Spin the spinner 15 times and record your results. Write the probability out of 15.

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4. Based on his history, Anthony has a $77 \%$ chance of making a foul shot in a basketball game. Suppose he makes 16 shots in a game. Create a simulation using the random number generator in order to find the probability of making a foul shot out of the 16 shots.

## Solution:

The numbers 00-76 would represent making the shot. The numbers 77-99 would represent missing the shot. Record 16 pairs and count how many of those pairs fall between 00 and 76. This will be the number of favorable outcomes out of 16.

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## Designing Simulations

On average, a basketball player makes half of the foul shots attempted in each game. Suppose there were twelve foul shots in a game. Describe how you would conduct on trial of a simulation that models the results of the foul shots. How could we "create" a way to simulate a basketball game?

## Creating a simulation using a random number generator:

What is the probability of making a foul shot?
If you had the numbers $00-99$, how many of those would represent making the shot?

Using the random number generator below, run through 12 trials and record your results.
$29833,75511,91448,28468,31660,73080,14586,36522,102,14947, ;$
$71542,97202,29664,72702,16067,87285,13446,84273,17610,9889^{-}$
$62093,9699,8477,81106,75077,1337,66790,31485,72989,85458,56$
18963.87812.21713.17417.81837.2731.91338.90404.42296.8098.

## Let's try another scenario:

Suppose the basketball player makes $2 / 3$ of the foul shots. Describe how you would conduct one trial of a simulation that models the results of the twelve foul shots.

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Use the same random number generator for the simulation. We can use a different line. If you use line 3 the first 12 numbers would be:

```
29833,75511,91448, 28468,31660, 73080, 14586,36522, 102, 14947,;
71542,97202, 29664,72702, 16067,87285, 13446,84273, 17610,9889
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18963.87812.21713.17417.81837.2731.91338.90404.42296.8098.a
```

With practice the basketball player now makes $75 \%$ of her foul shot attempts. Suppose she attempts 20 foul shots in a game. Ask students the following problems. Use mathematics to justify your answers to the questions below.

Could you use a coin to simulate the attempted foul shots?

Could you use a six-sided number cube?

Could you use a spinner? If so, what would it look like?

Could you use a standard deck of 52 cards?

How many trials should be conducted to obtain reasonable results?

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## Describe how you would conduct one trial of a simulation model for each of the following situations.

1. Based on his history, Stetson has an $80 \%$ chance of making a foul shot in a basketball game. Suppose Stetson attempts 18 foul shots in a game. Use the random number generator in order to determine the probability of making a shot in the 18 trials.
2. Based on her history, Mindy scores on $3 / 5$ of her shots on goal in a field hockey game. Suppose she attempts 8 shots on goal in a game. Describe how you could use drawing numbers or cards to create a simulation and find the probability of scoring a goal in 8 attempts.
3. The Bumble Bees' chance of winning a football game is $20 \%$. Suppose they play 15 football games in a season. How could you use a spinner to create a simulation for this situation. What would the probability of winning the game during the 15 game season be based on your simulation?
4. Based on his history, Anthony has a $77 \%$ chance of making a foul shot in a basketball game. Suppose he makes 16 shots in a game. Create a simulation using the random number generator in order to find the probability of making a foul shot out of the 16 shots.

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Conducting Simulations
Back to task table
Note: Pre-requisite Task: Designing Simulations

## STANDARDS FOR MATHEMATICAL CONTENT

MGSE7.SP. 6 Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency. Predict the approximate relative frequency given the probability. For example, when rolling a number cube 600 times, predict that a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200 times.
MGSE7.SP. 7 Develop a probability model and use it to find probabilities of events. Compare experimental and theoretical probabilities of events. If the probabilities are not close, explain possible sources of the discrepancy.

MGSE7.SP.7a Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events. For example, if a student is selected at random from a class, find the probability that Jane will be selected and the probability that a girl will be selected.

MGSE7.SP.7b Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process. For example, find the approximate probability that a spinning penny will land heads up or that a tossed paper cup will land open-end down. Do the outcomes for the spinning penny appear to be equally likely based on the observed frequencies?

## STANDARDS FOR MATHEMATICAL PRACTICE

1. Make sense of problems and persevere in solving them
2. Reason abstractly and quantitatively
3. Construct viable arguments and critique the reasoning of others.
4. Model with mathematics.
5. Use appropriate tools strategically.
6. Attend to precision.

## COMMON MISCONCEPTIONS

Students commonly think that a probability should play out in the short term (law of small numbers) without realizing that the larger the number of trials, the more confident you can be that the data reflect the larger population. (law of large numbers).

Students often expect the theoretical and experimental probabilities of the same data to match. By providing multiple opportunities for students to experience simulations of situations in order
to find and compare the experimental probability to the theoretical probability, students discover that rarely are those probabilities the same. Students often expect that simulations will result in all of the possibilities. All possibilities may occur in a simulation, but not necessarily.

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Theoretical probability does use all possibilities. Note examples in simulations when some possibilities are not shown.

## ESSENTIAL QUESTIONS

- How do I determine a sample space?
- How can you represent the likelihood of an event occurring?
- How can probability be used to make predictions or decisions?
- How can you design and use a simulation to generate frequencies for compound events?


## MATERIALS

- Conducting Simulations Student Task sheet
- Materials for students to conduct simulations such as spinners, coins, two-colored chips, dice, set of cards, random number generators on simple and graphing calculators, tables of random digits, or computer programs.


## TASK COMMENTS

Simulations are often conducted in real-world applications because it is too dangerous, complex, or expensive to manipulate the real situation. To see what is likely to happen in the real event, a model must be designed that has the same probabilities as the real situation.

## Guide to Conducting a Simulation

1. Identify key components and assumptions of the problem.
2. Select a random device for the key components.
3. Define a trial.
4. Conduct a large number of trials and record the information.
5. Use the data to draw conclusions

Possible random devices: spinners, coins, two-colored chips, dice, set of cards, random number generators on simple and graphing calculators, tables of random digits, or computer programs. Simulations information referenced from:
Van de Walle, J.A., Karp, K.S., Bay-Williams, J.M. (2010). Elementary and middle school mathematics: Teaching developmentally, $7^{\text {th }}$ ed. (pp. 468-470). Boston: MA: Allyn \& Bacon.

## INTRODUCTION

As an introduction to this culminating task, make sure that students have had experiences designing simulations to represent real-life situations or scenarios. Keep in mind the guidelines to conducting simulations that are mentioned in the Task Comments section of this task. If possible, post these guidelines as reminders for students as they work through the task. Remember, there may be more than one random device that students could use to conduct a simulation.

Keep in mind the following guiding questions as you observe students completing the task:

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- What key component is identified in this problem?
- How can the key component be represented by a random device?
- What random devices have you used in probability prior to this task?
- What represents a trial in this scenario?
- What does the data collected tell you about the scenario?
- What happens if we conduct several trials? How does this relate to theoretical probability?


## Possible Options for Task:

- Design the simulation for all of the situations and only conduct a portion of the simulations to find the probability.
- Students select a certain number of the problems to complete, for example they may select 4 out of the 8 problems to complete.
- Assign specific problems to different students, partners or small groups. Allow them to present the random device used to simulate the situation, the results, and their final conclusions.


## TASK DIRECTIONS:

Design and conduct a simulation for the following situations.
Solutions:
Possible designs to conduct each simulation are included below. Each problem consists of many choices for the design. Students should follow the steps outlined in beginning of the task to complete the task.

1. Cole's batting average is .350 . What is the chance he will go hitless in a complete nineinning game?

Key component: getting a hit
Assumption: Probability of a hit for each at bat is $35 \%$. Cole will get to bat four times in the average game.

Simulation results \& solution:

## Solution:

Using a random number generator, you will need 100 digits, thirty-five of these numbers will represent getting a hit, and the remaining will represent not getting a hit. Record your results in groups of four. Out of those four outcomes how many represent getting a hit? Continue for 10 trials ( 10 groups of 4) and record the information. Use the data to draw conclusions.
2. Krunch-a-Munch cereal packs one of five games in each box. About how many boxes should you expect to buy before you get a complete set? What is the chance of getting a set in eight or fewer boxes?

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Key component: getting one game.
Assumption: Each game has a $1 / 5$ chance.
Trial: Use a $1 / 5$ random device repeatedly until all five outcomes appear; the average length of a trial answers the question.

## $\underline{\text { Simulation results \& solution: }}$

## Solution:

Use spinner divided into five equal sections with different the numbers on each section. Repeatedly spin the spinner recording the results until all five numbers have been spun. How many spins did it take before you saw all five numbers? This represents one trial. Continues spinning and recording how long it takes to see all five. Complete at least five trials. Average the lengths of the trials to answer the question. Use experimental probability to determine the chance of getting a set in eight or fewer boxes.
3. In a true-or-false test, what is the probability of getting 8 out of 10 questions correct if you randomly guess the answer? What if the test were multiple-choice with 4 choices?

Key component: getting the answer correct

## Simulation results \& solution:

## Solution:

True-or-False: Use a coin, let heads represent a correct answer and tails represents an incorrect answer. A trial consists of flipping a coin 10 times and counting how many times you got heads. Do this at least 5 times to simulate "taking the test" five times. Out of those five sets of results, how many times did you get 8 out of 10 heads?

Multiple-Choice with 4 Choices: Use a spinner divided into four equal sections. Let one section represent a correct answer and the other three represent incorrect answers. A trial would consist of spinning the spinner 10 times. Record how many times you got a correct answer out of the 10. Run the 10 question trial at least 5 times. How many of those sets had 8 out of 10 correct?
4. In a group of five people, what is the chance that two were born in the same month?

## Assumption: All 12 months are equally likely.

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## Simulation results \& solution:

## Solution:

Use a 12 sided die or have slips of paper numbered 1-12 and draw. Let each number represent one of the twelve months. A trial would consist of rolling the die 5 times to represent the five people and noting if two were born in the same month. Conduct at least 5 trials and record the data in groups of five. Use the data to draw conclusions to answer the question using experimental probability.
5. Suppose over many years of records, a river generates a spring flood about $40 \%$ of the time. Based on the records, what is the chance that it will flood for at least three years in a row sometime during the next five years?

## Key component: flooding occurs $40 \%$ of the time

## Simulation results \& solution:

## Solution:

Use 10 cards of a deck of cards, designate 4 cards to represent a flood and 6 cards to represent a flood not occurring. A trial would consist of drawing 5 cards. Observe if at least three cards in a row represent a flood. Record the results. Conduct at least 10 trials. Use the data to draw conclusions to answer the question using experimental probability.

## The Problems Below Can Be Used As An Extension Or If Students Need More Examples.

6. What is my chance of getting the correct answer to the next multiple choice question if I make a guess among the five choices?
Key component: getting the correct answer out of five choices
Simulation results \& solution:

## Solution:

Use 10 cards out of a deck of cards, designate 4 cards to represent a flood and 6 cards to represent a flood not occurring. A trial would consist of drawing 5 cards. Observe if at least three cards in a row represent a flood or not. Record the results. Conduct a large number of trials. Use the data to draw conclusions to answer the question using experimental probability.

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7. If $40 \%$ of donors have type A blood, what is the probability that it will take at least 4 donors to find one with type A blood?

## Tip: Use random digits as a simulation tool to approximate the answer to the question.

## Simulation results \& solution:

## Solution:

Use a 10 sided die. Let the numbers 1, 2, 3, and 4 represent donors with type A blood. The other numbers represent donors with other blood types. A trial would consist of rolling the die until the numbers for type A occur. Record the results of each roll for each trial together. Conduct a large number of trials. Use the data to draw conclusions then answer the question using experimental probability.
8. Write your own probability problem based upon the events in your life and determine the answer based using a simulation.

## Solution:

Answers will vary. Keep in mind the steps to conducting simulations and that they are applicable to the situation or scenario in the problem.

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## Conducting Simulations

(Problems selected from Van de Walle and Common Core Progressions)
Design and conduct a simulation for the following situations.

1. Cole's batting average is .350 . What is the chance he will go hitless in a complete nineinning game assuming he goes to bat 4 times during the game?

## Simulation type:

## Results from trial:

P (going hitless in a 9 inning game)
2. Krunch-a-Munch cereal packs one of five games in each box. About how many boxes should you expect to buy before you get a complete set? What is the chance of getting a set in eight boxes?

## Simulation type:

Results from trial:

P (getting a set in 8 or fewer boxes)

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3. In a true-or-false test, what is the probability of getting 8 out of 10 questions correct if you randomly guess the answer? What if the test were multiple-choice with 4 choices?

Simulation Type for true/false:

Results from simulation:

Probability of getting 8 out of 10 correct:

Simulation type for 4 choices:

Results from simulation:

Probability of getting 8 out of 10 correct:

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4. In a group of five people, what is the chance that two were born in the same month?

Simulation type:

Results from simulation:
$\underline{\mathrm{P}(\text { two being born in the same month })}$
5. Suppose over many years of records, a river generates a spring flood about $40 \%$ of the time. Based on the records, what is the chance that it will flood for at least three years in a row sometime during the next five years?
Simulation type:

Results from simulation:

P (flooding for at least three years in a row)

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## Technology Resources

MGSE7.SP. 5 Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Larger numbers indicate greater likelihood. A probability near 0 indicates an unlikely event, a probability around $1 / 2$ indicates an event that is neither unlikely nor likely, and a probability near 1 indicates a likely event.
http://nzmaths.co.nz/sites/default/files/curriculum/Level3StatisticsProbability.pdf
http://nzmaths.co.nz/resource/counting-probability
http://nzmaths.co.nz/probability-units-work
http://nzmaths.co.nz/resource/statements-about-probability
http://nzmaths.co.nz/resource/probability-distributions
http://nzmaths.co.nz/resource/fair-games-0
MGSE7.SP. 6 Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency. Predict the approximate relative frequency given the probability. For example, when rolling a number cube 600 times, predict that a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200 times.
https://www.illustrativemathematics.org/content-standards/7/SP/C/6/tasks
http://nzmaths.co.nz/resource/counting-probability
http://nzmaths.co.nz/probability-units-work
http://nzmaths.co.nz/resource/statements-about-probability
http://nzmaths.co.nz/resource/probability-distributions
http://nzmaths.co.nz/resource/fair-games-0

MGSE7.SP. 7 Develop a probability model and use it to find probabilities of events. Compare experimental and theoretical probabilities of events. If the probabilities are not close, explain possible sources of the discrepancy.
https://www.illustrativemathematics.org/7.SP.C. 7
http://nzmaths.co.nz/sites/default/files/curriculum/Level3StatisticsProbability.pdf
http://nzmaths.co.nz/probability-units-work
http://nzmaths.co.nz/resource/probability-distributions
http://nzmaths.co.nz/resource/number-probability-1
http://nzmaths.co.nz/resource/fair-games-0

MGSE7.SP.7a Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events. For example, if a student is selected at random from a class, find the probability that Jane will be selected and the probability that a girl will be selected.
https://www.illustrativemathematics.org/7.SP.C. 7
http://nzmaths.co.nz/sites/default/files/curriculum/Level3StatisticsProbability.pdf
http://nzmaths.co.nz/probability-units-work
http://nzmaths.co.nz/resource/probability-distributions
http://nzmaths.co.nz/resource/fair-games-0

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MGSE7.SP.7b Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process. For example, find the approximate probability that a spinning penny will land heads up or that a tossed paper cup will land open-end down. Do the outcomes for the spinning penny appear to be equally likely based on the observed frequencies?
https://www.illustrativemathematics.org/7.SP.C. 7
http://nzmaths.co.nz/sites/default/files/curriculum/Level3StatisticsProbability.pdf
http://nzmaths.co.nz/probability-units-work
http://nzmaths.co.nz/resource/probability-distributions
http://nzmaths.co.nz/resource/fair-games-0

MGSE7.SP. 8 Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.
https://www.illustrativemathematics.org/content-standards/7/SP/C/8/tasks
http://nzmaths.co.nz/probability-units-work
http://nzmaths.co.nz/resource/probability-distributions

MGSE7.SP.8a Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.
https://www.illustrativemathematics.org/content-standards/7/SP/C/8/tasks
http://nzmaths.co.nz/resource/counting-probability
http://nzmaths.co.nz/resource/probability-distributions
http://nzmaths.co.nz/resource/fair-games-0

MGSE7.SP.8b Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.
https://www.illustrativemathematics.org/content-standards/7/SP/C/8/tasks
http://nzmaths.co.nz/probability-units-work

MGSE7.SP.8c Explain ways to set up a simulation and use the simulation to generate frequencies for compound events. For example, if $40 \%$ of donors have type A blood, create a simulation to predict the probability that it will take at least 4 donors to find one with type A blood?
http://nzmaths.co.nz/probability-units-work

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## ADDITIONAL RESOURCES

- http://www.learner.org/channel/courses/learningmath/data/session8/part_b/fair.html-- Fair or Unfair? This site offers an interactive task for tossing coins. [It is the source of the Heads Wins! task.]
- http://www.learner.org/channel/courses/learningmath/data/session8/part b/outcomes.html-Outcomes: This site uses an addition table to record sums of rolling 2 dice. The table can be filled in interactively at this site.
- http://www.learner.org/channel/courses/learningmath/data/session8/part_b/finding.html -Finding the Winner: This site gives the addition table with the sums to allow students to count the ways Players A and B can win (given the conditions in the "Heads Wins!" task). Extension: Change the rules of the game in some way that makes it equally likely for Player A or Player B to win.
- http://www.learner.org/channel/courses/learningmath/data/session8/part_b/making.html -Making a Probability Table: Uses the addition table from Finding the Winner to construct a probability table of the outcomes and incorporates the complement rule for probability. Extension problems: Use the probability table to determine the probability that Player A will win (given the conditions in the "Heads Wins!" task). If you know the probability that Player A wins, how could you use it to determine the probability that Player $B$ wins without adding the remaining values in the table?
- Probability Computer Games
http://www.nationalstemcentre.org.uk/elibrary/resource/2038/using-probability-computer-games-s3

