## Unit 8a: Probability \& Statistics (Compound Events \& Expected Values)

Probabilistic Reasoning (PR)
G.PR.10: Solve problems involving the probability of compound events to make informed decisions; interpret expected value and measures of variability to analyze probability distributions.
G.PR.10.2 $\quad$ LT:

Apply and interpret the general Multiplication Rule conceptually to independent events of a sample space, $\mathrm{P}(\mathrm{A}$ and $B$ ) $=$ $[\mathrm{P}(\mathrm{A})] \times[\mathrm{P}(\mathrm{B} \mid \mathrm{A})]=$ $[\mathrm{P}(\mathrm{B})] \mathrm{x}[\mathrm{P}(\mathrm{A} \mid \mathrm{B})]$ using contingency tables or tree diagrams.

| STANDARD \& Expectations | LT \& SC <br> Lesson Activities \& Resources |
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| G.PR.10. 1 <br> Describe categories of events as subsets of a sample space using unions, intersections, or complements of other events. Apply the Addition Rule conceptually, $\mathrm{P}(\mathrm{A}$ or $\mathrm{B})=\mathrm{P}(\mathrm{A})+\mathrm{P}(\mathrm{B})-$ $\mathrm{P}(\mathrm{A}$ and B$)$, and interpret the answers in context. | LT: <br> I am learning to describe categories of events as subsets of a sample space using unions, intersections, or complements of other events. <br> SC: <br> I can communicate informed decisions by applying the Addition Rule to a problem involving the probability of compound events. <br> - I can use Venn Diagrams and two-way tables to help visualize events. <br> I can use two-way tables to reveal the sample space. <br> I can use Venn Diagrams to show intersections of two or more events. <br> LA\&R: <br> - Desmos and 3-Act Tasks; GeoGebra; Quizlet vocabulary \& word wall; See the AP Stat teacher for activities \& resources. |

## How Odd? Instructional Learning Plan

## Lesson Activities \& Resources

LT sample space using unions, intersections, or complements of other events.

SC:

- I can communicate informed decisions by applying the Addition Rule to a problem involving the probability of compound events.
- I can use Venn Diagrams and two-way tables to help visualize events.
- I can use two-way tables to reveal the sample space.
- I can use Venn Diagrams to show intersections of two or more events.


## LA\&R:

 wall; See the AP Stat teacher for activities \& resources.- I am learning to apply and interpret the general Multiplication Rule conceptually to independent events of a sample space using contingency tables or tree diagrams.

SC:

- I can relate the conditional probability back to the conceptual interpretation of probability studied in previous courses.
- I understand the Multiplication Rule conceptually with limited emphasis on the manipulation of the equation.
- I can use a tree diagram to help me visualize events and probabilities of those events.

|  | LA\&R: <br> Desmos and 3-Act Tasks; GeoGebra; Quizlet vocabulary \& word wall; See the AP Stat teacher for activities \& resources. <br> The Conditions are Right Instructional Learning Plan |
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| G.PR.10. 3 <br> Use conditional probability to interpret risk in terms of decision-making and investigate questions such as those involving false positives or false negatives from screening tests. | LT: <br> I am learning to use conditional probability to interpret risk in terms of decision-making. <br> I am learning to investigate questions such as those involving false positives or false negatives from screening tests. <br> SC: <br> I can answer relevant questions based on the appropriate risk measures. <br> - I can explain how studies and/or models are used to determine risk measures. <br> - I can recognize the chances of a false positive or a false negative is not the same as the chances of having the condition or not having the condition given the test result. <br> - I can interpret and communicate the consequences of making the false positive or false negative errors. <br> - I can interpret the notation for conditional probability in context. <br> LA\&R: <br> - Desmos and 3-Act Tasks; GeoGebra; Quizlet vocabulary \& word wall; See the AP Stat teacher for activities \& resources. |
| G.PR.10.4 <br> Define permutations and combinations and apply this understanding to compute probabilities of compound events and solve meaningful problems. | LT: <br> I am learning to define permutations and combinations. <br> I am learning to compute probabilities of compound events using permutations and combinations. <br> - I am learning to solve meaningful problems. <br> SC: <br> I understand the terms permutation and combination. <br> I can solve simple problems involving selection and arrangement of objects in a line, including those involving repetition and restriction. <br> I understand and can apply permutations and combinations. <br> I can interpret formal notation to communicate about combinations and permutations |


|  | LA\&R: <br> Desmos and 3-Act Tasks; GeoGebra; Quizlet vocabulary \& word wall; See the AP Stat teacher for activities \& resources. <br> Combinations and Permutations Instructional Learning Plan |
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| G.PR.10.5 <br> Interpret the probability distribution for a given random variable and interpret the expected value. | LT: <br> I am learning to interpret the probability distribution for a given random variable. <br> - I am learning to interpret the expected value. <br> SC: <br> I understand that the probabilities in a distribution are between 0 and 1 , and that they should sum to 1 . <br> - I can define a random variable and understand that the sample space consists of all the values the random variable can take. <br> - I can explore and develop an understanding that the expected value is the mean of the probability distribution. <br> - I can solve real-life problems given the expected value and interpret its meaning within context. <br> LA\&R: <br> Desmos and 3-Act Tasks; GeoGebra; Quizlet vocabulary \& word wall; See the AP Stat teacher for activities \& resources. <br> What Do You Expect? Instructional Learning Plan |
| G.PR.10.6 <br> Develop a probability distribution for variables of interest using theoretical and empirical (observed) probabilities and calculate and interpret the expected value. | LT: <br> I am learning to develop a probability distribution for variables of interest using theoretical and empirical (observed) probabilities. I am learning to calculate and interpret the expected value. <br> SC: <br> I can calculate the probability of all possible outcomes of a given event and display the probability of each graphically. <br> I understand the sum of all probabilities within one distribution will be 1 ( $100 \%$ ). <br> I can find the probability of a certain quantity. <br> I can find the probability of a range of quantities. <br> LA\&R: |


|  | - Desmos and 3-Act Tasks; GeoGebra; Quizlet vocabulary \& word wall; See the AP Stat teacher for activities \& resources. <br> Theoretical and Experimental Probability Instructional Learning Plan |
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| G.PR.10.7 <br> Calculate the expected value of a random variable and interpret it as the mean of a given probability distribution. | LT: <br> I am learning to calculate the expected value of a random variable. <br> I am learning to interpret expected value as the mean of a given probability distribution. <br> SC: <br> - I can use the expected value of a random variable to make informed decisions. <br> - I can calculate the expected value of a random variable as the sum of each $X_{n} * P\left(X_{n}\right)$. <br> - I understand the sum is a weighted average of the outcomes (weighted by the probability). <br> LA\&R: <br> - Desmos and 3-Act Tasks; GeoGebra; Quizlet vocabulary \& word wall; See the AP Stat teacher for activities \& resources. <br> Winning a Lottery Instructional Learning Plan |
| G.PR.10. 8 <br> Compare the payoff values associated with the probability distribution for a random variable and make informed decisions based on expected value and measures of variability. | LT: <br> I am learning to compare the payoff values associated with the probability distribution for a random variable. <br> I am learning to make informed decisions based on expected value and measures of variability. <br> SC: <br> I can make decisions about real-life problems considering net value or payoff. <br> I can understand that two probability distributions can have the same expected value, but one may vary more than the other, and this should be considered in decision-making. <br> - I can compute and interpret expected values for games of chance, insurance policies, and other real-life situations. <br> LA\&R: <br> - Desmos and 3-Act Tasks; GeoGebra; Quizlet vocabulary \& word wall; See the AP Stat teacher for activities \& resources. |


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| Unit 8b: Categorical Data in two-Way frequency tables; |  |
| Conditional probability |  |$\right]$


|  | More School, Please Instructional Learning Plan |
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