



**Indiana Academic Standards for Mathematics – Probability and Statistics  
Adopted April 2014 – Standards Resource Guide Document**

This Teacher Resource Guide has been developed to provide supporting materials to help educators successfully implement the Indiana Academic Standards for Probability and Statistics Mathematics – Adopted April 2014. These resources are provided to help you in your work to ensure all students meet the rigorous learning expectations set by the Academic Standards. Use of these resources is optional – teachers should decide which resource will work best in their school for their

This resource document is a living document and will be frequently updated.

Please send any suggested links and report broken links to:

Bill Reed

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The Indiana Department of Education would like to thank

Jeremy Eltz for his contributions to this document.

The examples in this document are for illustrative purposes only, to promote a base of clarity and common understanding. Each example illustrates a standard but please note that examples are not intended to limit interpretation or classroom applications of the standards.

The links compiled and posted in this Resource Guide have been provided by the Department of Education and other sources. The DOE has not attempted to evaluate any posted materials. They are offered as samples for your reference only and are not intended to represent the best or only approach to any particular issue. The DOE does not control or guarantee the accuracy, relevance, timeliness, or completeness of information contained on a linked website; does not endorse the views expressed or services offered by the sponsor of a linked website; and cannot authorize the use of copyrighted materials contained in linked websites. Users must request such authorization from the sponsor of the linked website.

**GOOD WEBSITES FOR MATHEMATICS:**

<http://nlvm.usu.edu/en/nav/vlibrary.html>

<http://www.math.hope.edu/swanson/methods/applets.html>

<http://learnzillion.com>

<http://illuminations.nctm.org>

<https://teacher.desmos.com>

<http://illustrativemathematics.org>

<http://www.insidemathematics.org>

<https://www.khanacademy.org/>

<https://www.teachingchannel.org/>

<http://map.mathshell.org/materials/index.php>

<https://www.istemnetwork.org/index.cfm>

<http://www.azed.gov/azccrs/mathstandards/>



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Table with 4 columns: Indiana Academic Standard for Mathematics Probability and Statistics – Adopted April 2014, Highlighted Vocabulary Words from the Standard Defined, Specific Probability and Statistics Example for the Standard, and Specific Probability and Statistics Electronic Resource for the Standard. The table contains two rows of data, each with a standard code, a description of the standard, a list of vocabulary words with definitions, a graphical example, and a URL.



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MA.PS.DA.3:	PS.DA.3: Understand the <b>central limit theorem</b> and use it to solve problems.	<b>Central limit theorem</b> -under certain conditions, the sum of many independent identically-distributed random variables, when scaled appropriately, converges in distribution to a standard normal distribution	<p>Central Limit Theorem.</p>	<a href="https://www.khanacademy.org/math/probability/statistics-inferential/sampling_distribution/v/central-limit-theorem">https://www.khanacademy.org/math/probability/statistics-inferential/sampling_distribution/v/central-limit-theorem</a>  <a href="http://wise.cgu.edu/cltmod/">http://wise.cgu.edu/cltmod/</a>																																																																																																
MA.PS.DA.4:	PS.DA.4: Understand <b>hypothesis tests</b> of means and differences between means and use them to reach conclusions. Compute and use <b>confidence intervals</b> to make estimates. Construct and interpret <b>margin of error</b> and confidence intervals for population proportions.	<b>Hypothesis Test</b> - method of statistical inference using data from a scientific study <b>Confidence intervals</b> -a type of interval estimate of a population parameter and is used to indicate the reliability of an estimate <b>Margin of error</b> - a statistic expressing the amount of random sampling error in a survey's results.	<table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr><td>1 t Test for Differences in Two Means</td><td></td><td></td><td></td></tr> <tr><td>2</td><td></td><td></td><td></td></tr> <tr><td>3 Hypothesized Difference</td><td></td><td>0</td><td></td></tr> <tr><td>4 Level of Significance</td><td></td><td>0.05</td><td></td></tr> <tr><td>5</td><td></td><td></td><td></td></tr> <tr><td>6 Sample Mean</td><td></td><td>51</td><td></td></tr> <tr><td>7 Sample Size</td><td></td><td>81</td><td></td></tr> <tr><td>8 Sample Standard Deviation</td><td></td><td>4</td><td></td></tr> <tr><td>9</td><td></td><td></td><td></td></tr> <tr><td>10 Sample Mean</td><td></td><td>48</td><td></td></tr> <tr><td>11 Sample Size</td><td></td><td>64</td><td></td></tr> <tr><td>12 Sample Standard Deviation</td><td></td><td>3.4641</td><td></td></tr> <tr><td>13 Population 1 Sample Degrees of Freedom</td><td></td><td>80</td><td></td></tr> <tr><td>14 Population 2 Sample Degrees of Freedom</td><td></td><td>63</td><td></td></tr> <tr><td>15 Total Degrees of Freedom</td><td></td><td>143</td><td></td></tr> <tr><td>16 Pooled Variance</td><td></td><td>14.23775731</td><td></td></tr> <tr><td>17 Difference in Sample Means</td><td></td><td>3</td><td></td></tr> <tr><td>18 t-Test Statistic</td><td></td><td>4.753888125</td><td></td></tr> <tr><td>19</td><td></td><td></td><td></td></tr> <tr><td>20</td><td></td><td></td><td></td></tr> <tr><td>21 Upper Critical Value</td><td></td><td>1.65558049</td><td></td></tr> <tr><td>22 p-Value</td><td></td><td>2.40729E-06</td><td></td></tr> <tr><td>23</td><td></td><td></td><td></td></tr> </tbody> </table>		A	B	C	1 t Test for Differences in Two Means				2				3 Hypothesized Difference		0		4 Level of Significance		0.05		5				6 Sample Mean		51		7 Sample Size		81		8 Sample Standard Deviation		4		9				10 Sample Mean		48		11 Sample Size		64		12 Sample Standard Deviation		3.4641		13 Population 1 Sample Degrees of Freedom		80		14 Population 2 Sample Degrees of Freedom		63		15 Total Degrees of Freedom		143		16 Pooled Variance		14.23775731		17 Difference in Sample Means		3		18 t-Test Statistic		4.753888125		19				20				21 Upper Critical Value		1.65558049		22 p-Value		2.40729E-06		23				<a href="https://www.khanacademy.org/math/probability/statistics-inferential/hypothesis-testing-two-samples/v/hypothesis-test-for-difference-of-means">https://www.khanacademy.org/math/probability/statistics-inferential/hypothesis-testing-two-samples/v/hypothesis-test-for-difference-of-means</a>  <a href="http://www.ltconline.net/green/courses/201/hyptest/diff.htm">http://www.ltconline.net/green/courses/201/hyptest/diff.htm</a>
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MA.PS.DA.5:	PS.DA.5: Recognize how <b>linear transformations</b> of univariate data affect shape, center, and spread.	<b>Linear Transformation</b> - a mapping $V \rightarrow W$ between two modules (including vector spaces) that preserves the operations of addition and scalar multiplication <b>Univariate data</b> -data involving a single variable	<a href="http://www.youtube.com/watch?v=9cNkUcVjck">http://www.youtube.com/watch?v=9cNkUcVjck</a>	<a href="http://stattrek.com/statistics/charts/data-patterns.aspx">http://stattrek.com/statistics/charts/data-patterns.aspx</a>																																																																																																
MA.PS.DA.6:	PS.DA.6: Construct and interpret <b>two-way frequency tables</b> of data when two categories are associated with each object being classified. Use the two-way table as a sample space to decide if events are independent and to approximate <b>conditional probabilities</b> .	<b>Two-way frequency tables</b> -a visual representation of the possible relationships between two sets of categorical data <b>Conditional Probabilities</b> -measures the probability of an event given that another event has occurred.	<p>A Common Misunderstanding</p> <p>Some students may see the numbers in a two-way frequency table and think that they represent quantitative variables.</p> <table border="1"> <thead> <tr> <th></th> <th>Male</th> <th>Female</th> </tr> </thead> <tbody> <tr> <th>Left-handed</th> <td>6</td> <td>8</td> </tr> <tr> <th>Right-handed</th> <td>30</td> <td>27</td> </tr> </tbody> </table> <p>LEARN ZILLION</p>		Male	Female	Left-handed	6	8	Right-handed	30	27	<a href="http://mathbitsnotebook.com/Algebra1/StatisticsReg/ST2TwoWayTable.html">http://mathbitsnotebook.com/Algebra1/StatisticsReg/ST2TwoWayTable.html</a>																																																																																							
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MA.PS.DA.7:	PS.DA.7: Decide if a specified model is consistent with results from a given data-generating process, e.g., using simulation.			<a href="https://learnzillion.com/lessonsets/512-decide-if-a-model-is-consistent-with-results">https://learnzillion.com/lessonsets/512-decide-if-a-model-is-consistent-with-results</a>  <a href="http://www.cpalms.org/Public/PreviewStandard/Preview/5651">http://www.cpalms.org/Public/PreviewStandard/Preview/5651</a>																																																																																																

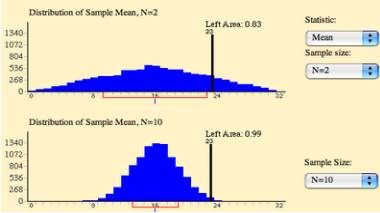


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<b>Experimental Design</b>																													
MA.PS.ED.1:	PS.ED.1: Formulate questions that can be addressed with data. Collect, organize, and display relevant data to answer the questions formulated.		<a href="http://www.txprofdev.org/apps/datadecisions/node/47.html">http://www.txprofdev.org/apps/datadecisions/node/47.html</a>	<a href="http://www.nctm.org/standards/content.aspx?id=318#formula">http://www.nctm.org/standards/content.aspx?id=318#formula</a>  <a href="http://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=2&amp;ved=0CCYQFjAB&amp;url=http%3A%2F%2Fwww4.uwm.edu%2FOrg%2Fmmp%2FPPTS-Yr9%2FAsking_Stats_Questions_and_Collecting_Data_Powerpoint_S3-2_09-20-2011.ppt&amp;ei=w1aeU9WZAoWmyATU4IKYDg&amp;usq=AFQjCNFVMckhSU_COr-wB-M0Hb6cvO3NAQ&amp;bvm=bv.68911936.d.aWw">http://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=2&amp;ved=0CCYQFjAB&amp;url=http%3A%2F%2Fwww4.uwm.edu%2FOrg%2Fmmp%2FPPTS-Yr9%2FAsking_Stats_Questions_and_Collecting_Data_Powerpoint_S3-2_09-20-2011.ppt&amp;ei=w1aeU9WZAoWmyATU4IKYDg&amp;usq=AFQjCNFVMckhSU_COr-wB-M0Hb6cvO3NAQ&amp;bvm=bv.68911936.d.aWw</a>																									
MA.PS.ED.2:	PS.ED.2: Use <b>election theory</b> techniques to analyze election data. Use <b>weighted voting</b> techniques to decide voting power within a group.	<b>Election theory</b> -the mathematical treatment of the process by which democratic societies or groups resolve the many and conflicting opinions of the members of the group into a single choice of the group. <b>Weighted voting</b> - systems based on the idea that not all voters are equal	<a href="http://www.cpalms.org/Public/PreviewStandard/Preview/235">http://www.cpalms.org/Public/PreviewStandard/Preview/235</a>	<a href="http://www.avon-schools.org/cms/lib02/IN01001885/Centricity/Domain/3488/Disc%20A%20Ch%202%20Notes%20Key.pdf">http://www.avon-schools.org/cms/lib02/IN01001885/Centricity/Domain/3488/Disc%20A%20Ch%202%20Notes%20Key.pdf</a>																									
MA.PS.ED.3:	PS.ED.3: Construct simulated sampling distributions of sample proportions and use sampling distributions to identify which proportions are likely to be found in a sample of a given size.	<b>Sampling distributions</b> -finite-sample distribution is the probability distribution of a given statistic based on a random sample	<table border="1"> <thead> <tr> <th colspan="2"></th> <th colspan="3">Sampling Distribution</th> </tr> <tr> <th>Variable</th> <th>Parameter</th> <th>Statistic</th> <th>Center</th> <th>Spread</th> </tr> </thead> <tbody> <tr> <td>Categorical (example: left-handed or not)</td> <td><math>p</math> = population proportion</td> <td><math>\hat{p}</math> = sample proportion</td> <td><math>p</math></td> <td><math>\sqrt{\frac{p(1-p)}{n}}</math></td> </tr> <tr> <td>Quantitative (example: age)</td> <td><math>\mu</math> = population mean, <math>\sigma</math> = population standard deviation</td> <td><math>\bar{x}</math> = sample mean</td> <td><math>\mu</math></td> <td><math>\frac{\sigma}{\sqrt{n}}</math></td> </tr> <tr> <td colspan="5">Normal if <math>np \geq 10</math> and <math>n(1-p) \geq 10</math> When will the distribution of sample means be approximately normal?</td> </tr> </tbody> </table>			Sampling Distribution			Variable	Parameter	Statistic	Center	Spread	Categorical (example: left-handed or not)	$p$ = population proportion	$\hat{p}$ = sample proportion	$p$	$\sqrt{\frac{p(1-p)}{n}}$	Quantitative (example: age)	$\mu$ = population mean, $\sigma$ = population standard deviation	$\bar{x}$ = sample mean	$\mu$	$\frac{\sigma}{\sqrt{n}}$	Normal if $np \geq 10$ and $n(1-p) \geq 10$ When will the distribution of sample means be approximately normal?					<a href="http://onlinestatbook.com/2/sampling_distributions/samp_dist_p.html">http://onlinestatbook.com/2/sampling_distributions/samp_dist_p.html</a>
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MA.PS.ED.4:	PS.ED.4: Use simulations to explore the variability of sample statistics from a known population and to construct sampling distributions.			<a href="http://www.psychstat.missouristate.edu/introbook/sbk19m.htm">http://www.psychstat.missouristate.edu/introbook/sbk19m.htm</a>  <a href="http://www.learner.org/courses/againstallodds/pdfs/AgainstAllOdds_StudentGuide_Set3.pdf">http://www.learner.org/courses/againstallodds/pdfs/AgainstAllOdds_StudentGuide_Set3.pdf</a>																									
MA.PS.ED.5:	PS.ED.5: Model and solve real-world problems using the geometric distribution or waiting-time distribution, with or without technology.	<b>Geometric distribution</b> -either of two discrete probability distributions: The probability distribution of the number $X$ of Bernoulli trials needed to get one success, supported on the set $\{1, 2, 3, \dots\}$ The probability distribution of the number $Y = X - 1$ of failures before the first success, supported on the set $\{0, 1, 2, 3, \dots\}$ <b>Waiting-time distribution</b> -the probability distribution that describes the time between events in a Poisson process, i.e. a process in which events occur continuously and independently at a constant average rate	<a href="http://www.youtube.com/watch?v=fyOJ34iMpU">http://www.youtube.com/watch?v=fyOJ34iMpU</a>	<a href="http://stats.stackexchange.com/questions/60975/comparison-of-waiting-times-to-geometric-distribution">http://stats.stackexchange.com/questions/60975/comparison-of-waiting-times-to-geometric-distribution</a>  <a href="http://highereduc.wiley.com/legacy/college/watkins/0470458518/addonline/thegeometricdistribution.pdf">http://highereduc.wiley.com/legacy/college/watkins/0470458518/addonline/thegeometricdistribution.pdf</a>																									



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MA.PS.ED.6:	PS.ED.6: Model and solve real-world problems involving patterns using recursion and iteration, growth and decay, and compound interest.		<p>If a recursive method is called with a base case, the method returns a result. If a method is called with a more complex problem, the method divides the problem into two or more conceptual pieces: a piece that the method knows how to do and a slightly smaller version of the original problem. Because this new problem looks like the original problem, the method launches a recursive call to work on the smaller problem.</p> <p>For recursion to terminate, each time the recursion method calls itself with a slightly simpler version of the original problem, the sequence of smaller and smaller problems must converge on the base case. When the method recognizes the base case, the result is returned to the previous method call and a sequence of returns ensures all the way up the line until the original call of the method eventually returns the final result.</p> <p>Both iteration and recursion are based on a control structure: Iteration uses a repetition structure; recursion uses a selection structure.</p> <p>Both iteration and recursion involve repetition: Iteration explicitly uses a repetition structure; recursion achieves repetition through repeated method calls.</p> <p>Iteration and recursion each involve a termination test: Iteration terminates when the loop-continuation condition fails; recursion terminates when a base case is recognized.</p> <p>Iteration and recursion can occur infinitely: An infinite</p>	<p><a href="http://www.cs.cornell.edu/info/courses/spring-98/cs211/lecturenotes/07-recursion.pdf">http://www.cs.cornell.edu/info/courses/spring-98/cs211/lecturenotes/07-recursion.pdf</a></p> <p><a href="http://infolab.stanford.edu/~ullman/focs/ch02.pdf">http://infolab.stanford.edu/~ullman/focs/ch02.pdf</a></p>
MA.PS.ED.7:	PS.ED.7: Understand and apply basic ideas related to the design, analysis, and interpretation of surveys and sampling, such as <u>background information, random sampling, causality and bias</u> .	<b>Bias</b> -prejudice in favor of or against one thing		<a href="http://home.ubalt.edu/ntsbarsh/stat-data/surveys.htm">http://home.ubalt.edu/ntsbarsh/stat-data/surveys.htm</a>
MA.PS.ED.8:	PS.ED.8: Understand how basic statistical techniques are used to monitor process characteristics in the workplace.			<a href="http://www.collegeboard.com/prod_downloads/yes/4297_MO_DULE_05.pdf">http://www.collegeboard.com/prod_downloads/yes/4297_MO_DULE_05.pdf</a>
MA.PS.ED.9:	PS.ED.9: Understand the differences among various kinds of studies and which types of inferences can legitimately be drawn from each.			<p><a href="http://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=2&amp;ved=0CCYQFjAB&amp;url=http%3A%2F%2Fwww.amstat.org%2Feducation%2Fstew%2Fpdfs%2FChocolicious.docx&amp;ei=eFueU5G8KoatyATfmoDIBg&amp;usq=AFQjCNGs6H9vzcqdvRgtSLnC7_Z6rllAjw&amp;bvm=bv.68911936.d.aWw">http://www.google.com/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=2&amp;ved=0CCYQFjAB&amp;url=http%3A%2F%2Fwww.amstat.org%2Feducation%2Fstew%2Fpdfs%2FChocolicious.docx&amp;ei=eFueU5G8KoatyATfmoDIBg&amp;usq=AFQjCNGs6H9vzcqdvRgtSLnC7_Z6rllAjw&amp;bvm=bv.68911936.d.aWw</a></p>



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MA.PS.P.1:	PS.P.1: Understand and use the addition rule to calculate probabilities for mutually exclusive and nonmutually exclusive events.	<p align="center"><b>Probability</b></p> <p><b>Addition rule</b>-When two events, A and B, are mutually exclusive, the probability that A or B will occur is the sum of the probability of each event. <math>P(A \text{ or } B) = P(A) + P(B)</math></p> <p><b>Mutually Exclusive</b>-2 events that cannot occur at the same time</p>	<p><b>The addition rule</b></p> <ul style="list-style-type: none"> <li>Probability that any one of two or more exclusive events will occur is calculated by adding together their individual probabilities</li> <li>The rule of addition can be used to figure out the probability that an <math>F_2</math> plant from a monohybrid cross will be heterozygous rather than homozygous</li> </ul>	<p><a href="http://www.mathgoodies.com/lessons/vol6/addition_rules.html">http://www.mathgoodies.com/lessons/vol6/addition_rules.html</a></p> <p><a href="http://statistics.about.com/od/Formulas/a/Addition-Rules-In-Probability.htm">http://statistics.about.com/od/Formulas/a/Addition-Rules-In-Probability.htm</a></p>												
MA.PS.P.2:	PS.P.2: Understand and use the multiplication rule to calculate probabilities for independent and dependent events. Understand that two events A and B are independent if the probability of A and B occurring together is the product of their probabilities, and use this characterization to determine if they are independent.	<p><b>Multiplication rule</b>- a method for finding the probability that both of two events occur</p>														
MA.PS.P.3:	PS.P.3: Understand the <b>multiplication counting principle, permutations, and combinations</b> ; use them to solve real-world problems. Use simulations with and without technology to solve counting and probability problems.	<p><b>Multiplication counting principle</b>: If there are <math>a</math> ways for one activity to occur, and <math>b</math> ways for a second activity to occur, then there are <math>a \cdot b</math> ways for both to occur.</p> <p><b>Permutations</b>- rearranging, members of a set into a particular sequence or order</p> <p><b>Combinations</b>- a way of selecting members from a grouping, such that the order of selection does not matter</p>		<p><a href="http://dmc122011.delmar.edu/math/pjohnson/Webpage/businessmath/notes/9_2.pdf">http://dmc122011.delmar.edu/math/pjohnson/Webpage/businessmath/notes/9_2.pdf</a></p> <p><a href="http://www.mhhe.com/math/precalc/barnettpc5/graphics/barnett05pcfg/ch10/others/bpc5_ch10-05.pdf">http://www.mhhe.com/math/precalc/barnettpc5/graphics/barnett05pcfg/ch10/others/bpc5_ch10-05.pdf</a></p>												
MA.PS.P.4:	PS.P.4: Calculate the probabilities of <b>complementary events</b> .	<p><b>Complementary events</b>-those events where the probability of one event precludes the happening of the other event</p>	<p>The probability of getting a white ball from a bag of balls is <math>\frac{1}{4}</math></p> $P(\text{ball is not white}) = 1 - \frac{1}{4} = \frac{3}{4}$	<p><a href="http://www.mathsisfun.com/data/probability-complement.html">http://www.mathsisfun.com/data/probability-complement.html</a></p> <p><a href="http://www.regentsprep.org/regents/math/algebra/apr6/lcompl.htm">http://www.regentsprep.org/regents/math/algebra/apr6/lcompl.htm</a></p>												
MA.PS.P.5:	PS.P.5: Calculate the expected value of a random variable; interpret it as the mean of the probability distribution.		<p>Find the mean of the following probability distribution?</p> <table border="0"> <tr><td>X</td><td>P(X)</td></tr> <tr><td>1</td><td>0.20</td></tr> <tr><td>2</td><td>0.10</td></tr> <tr><td>3</td><td>0.35</td></tr> <tr><td>4</td><td>0.05</td></tr> <tr><td>5</td><td>0.30</td></tr> </table> <p>Mean of a discrete probability distribution (as this one) is given by</p> $\text{Sum } x \cdot P(x) = 1 \cdot 0.2 + 2 \cdot 0.1 + 3 \cdot 0.35 + 4 \cdot 0.05 + 5 \cdot 0.3 = 3.15$	X	P(X)	1	0.20	2	0.10	3	0.35	4	0.05	5	0.30	<p><a href="http://www.statisticshowto.com/how-to-find-the-mean-of-the-probability-distribution-or-binomial-distribution/">http://www.statisticshowto.com/how-to-find-the-mean-of-the-probability-distribution-or-binomial-distribution/</a></p>
X	P(X)															
1	0.20															
2	0.10															
3	0.35															
4	0.05															
5	0.30															
MA.PS.P.6:	PS.P.6: Analyze decisions and strategies using probability concepts. Analyze probabilities to interpret odds and risk of events.			<p><a href="http://www.vaoutcomes.org/downloads/probability_and_odds_ratio.pdf">http://www.vaoutcomes.org/downloads/probability_and_odds_ratio.pdf</a></p> <p><a href="http://handbook.cochrane.org/chapter_9/9_2_2_2_measures_of_relative_effect_the_risk_ratio_and_odds.htm">http://handbook.cochrane.org/chapter_9/9_2_2_2_measures_of_relative_effect_the_risk_ratio_and_odds.htm</a></p>												



Indiana Academic Standards for Mathematics – Probability and Statistics  
 Adopted April 2014 – Standards Resource Guide Document

	Indiana Academic Standard for Mathematics Probability and Statistics – Adopted April 2014	Highlighted Vocabulary Words from the Standard Defined	Specific Probability and Statistics Example for the Standard	Specific Probability and Statistics Electronic Resource for the Standard
MA.PS.P.7:	PS.P.7: Define a random variable for a quantity of interest by assigning a numerical value to each event in a sample space; graph the corresponding probability distribution using the same graphical displays as for data distributions.		A probability distribution is a table or an equation that links each outcome of a statistical experiment with its probability of occurrence. Consider the coin flip experiment described above. The table below, which associates each outcome with its probability, is an example of a probability distribution. Number of heads      Probability 0    0.25 1    0.50 2    0.25	<a href="http://www.stats.gla.ac.uk/steps/glossary/probability_distributions.html">http://www.stats.gla.ac.uk/steps/glossary/probability_distributions.html</a>  <a href="https://www.khanacademy.org/math/probability/random-variables-topic/random_variables_prob_dist/v/random-variables">https://www.khanacademy.org/math/probability/random-variables-topic/random_variables_prob_dist/v/random-variables</a>
MA.PS.P.8:	PS.P.8: Develop a <b>probability distribution</b> for a random variable defined for a sample space in which theoretical probabilities can be calculated; Compute and interpret the expected value of random variables.	<b>Probability distribution</b> - assigns a probability to each measurable subset of the possible outcomes of a random experiment, survey, or procedure of statistical inference		<a href="http://www.stats.gla.ac.uk/steps/glossary/probability_distributions.html">http://www.stats.gla.ac.uk/steps/glossary/probability_distributions.html</a>  <a href="https://www.khanacademy.org/math/probability/random-variables-topic/random_variables_prob_dist/v/random-variables">https://www.khanacademy.org/math/probability/random-variables-topic/random_variables_prob_dist/v/random-variables</a>
MA.PS.P.9:	PS.P.9: Derive the <b>binomial theorem</b> by combinatorics. Use combinatorial reasoning to solve problems.	<b>Binomial theorem</b> -describes the algebraic expansion of powers of a binomial, "Pascal's triangle"		<a href="http://www.math.hmc.edu/calculus/tutorials/binomial_thm/combinatorial.html">http://www.math.hmc.edu/calculus/tutorials/binomial_thm/combinatorial.html</a>  <a href="https://www.khanacademy.org/math/algebra2/polynomial_and_rational/binomial_theorem/v/binomial-theorem--part-3">https://www.khanacademy.org/math/algebra2/polynomial_and_rational/binomial_theorem/v/binomial-theorem--part-3</a>
MA.PS.P.10:	PS.P.10: Describe events as subsets of a sample space (the set of outcomes) using characteristics (or categories) of the outcomes, or as <b>unions, intersections</b> , or complements of other events.	<b>Union</b> -set of all distinct elements in the collection <b>Intersection</b> -the set of elements common to different sets	<a href="http://sites.stat.psu.edu/~iali/course/stat416/notes/cha_p1.pdf">http://sites.stat.psu.edu/~iali/course/stat416/notes/cha_p1.pdf</a>	<a href="http://www.math.uiuc.edu/~kkirkpat/SampleSpace.pdf">http://www.math.uiuc.edu/~kkirkpat/SampleSpace.pdf</a>