## Indiana Department of Education

Indiana Academic Standards for Mathematics - Fifth Grade 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 Fifth Grade 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 students.

This resource document is a living document and will be frequently updated.
Please send any suggested links and report broken links to:
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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<br>http://www.math.hope.edu/swanson/methods/applets.html<br>http://learnzillion.com<br>http://illuminations.nctm.org<br>https://teacher.desmos.com<br>http://illustrativemathematics.org

http://www.insidemathematics.org<br>https://www.khanacademy.org/<br>https://www.teachingchannel.org/<br>http://map.mathshell.org/materials/index.php<br>https://www.istemnetwork.org/index.cfm<br>http://www.azed.gov/azccrs/mathstandards/

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|  | Indiana Academic Standard for Mathematics <br> Fifth Grade - Adopted April 2014 | Highlighted Vocabulary Words from the Standard Defined | Specific Fifth Grade Example for the Standard | Specific Fifth Grade Electronic Resource for the Standard |
| :---: | :---: | :---: | :---: | :---: |
| Number Sense |  |  |  |  |
| MA.5.NS.1: | Use a number line to compare and order fractions, mixed numbers, and decimals to thousandths. Write the results using $>$, $=$, and < symbols. | Number line- a straight line on which there is indicated a one-to-one correspondence between points on the line and the set of real numbers. | Plot the following numbers on a number line and then compare all three numbers using >, =, and < symbols. $3 \frac{1}{4}, 2.75, \frac{5}{2}$ | https://www.illustrative mathematics.org/illustra tions/1802 |
| MA.5.NS.2: | Explain different interpretations of fractions, including: as parts of a whole, parts of a set, and division of whole numbers by whole numbers. |  | Lou has 4 pieces of red candy and 5 pieces of blue candy. Describe how many pieces are red in terms of the total amount of pieces of candy and represent this as a fraction. | https://www.illustrative mathematics.org/illustra tions/858 |
| MA.5.NS.3: | Recognize the relationship that in a multi-digit number, a digit in one place represents 10 times as much as it represents in the place to its right, and inversely, a digit in one place represents $1 / 10$ of what it represents in the place to its left. |  | a) Mary weighs a marshmallow to be 7.2 grams. How much would you expect 10 marshmallows to weigh? Why? <br> b) Mary weighs 10 jellybeans to be 12.0 grams. How much would you expect 1 jellybean to weigh? Why? <br> c) Mary weighs 10 erasers to be 312.4 grams. How much would you expect 1,000 erasers to weigh? Why? | https://learnzillion.com/ lessons?utf8=\%E2\%9C\% 93\&filters\%5Bsubject\%5 D=math\&query=5.NBT. 1 \&commit=Search+lesson s |

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| MA.5.NS.4: | Explain patterns in the number of zeros of the product when multiplying a number by powers of 10 , and explain patterns in the placement of the decimal point when a decimal is multiplied or divided by a power of 10 . Use wholenumber exponents to denote powers of 10 . |  | a) Evaluate each expression and describe any patterns that you notice. $\begin{array}{ll} 5 \times 10^{1} & 5 \times 10^{2} \\ 5 \times 10^{3} & 5 \times 10^{4} \end{array}$ <br> b) Evaluate each expression and describe any patterns that you notice. $\begin{array}{lll} 26.34 \times 10^{1} & 26.34 \times 10^{2} & 26.34 \times 10^{3} \\ 26.34 \div 10^{1} & 26.34 \div 10^{2} & 26.34 \div 10^{3} \end{array}$ | https://www.illustrative mathematics.org/illustra tions/1620 |
| :---: | :---: | :---: | :---: | :---: |
| MA.5.NS.5: | Use place value understanding to round decimal numbers up to thousandths to any given place value. | Place value- the value of the place, or position, of a digit in a number | What is 562.847 rounded to the nearest hundredth? tenth? one? ten? hundred? | https://www.illustrative mathematics.org/illustra tions/1804 |
| MA.5.NS.6: | Understand, interpret, and model percents as part of a hundred (e.g. by using pictures, diagrams, and other visual models). | Percent- means parts per $100$ | Erin has $75 \%$ of all the pens in her home. Draw a picture to represent 75\%. If the total number of pens in Erin's home is 100 , how many pens does Erin have? | http://www.ixl.com/mat <br> h/grade-5/what- <br> percentage-is-illustrated |

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## Computation

| MA.5.C.1: | Multiply multi-digit whole numbers fluently using a standard algorithmic approach. | Algorithmic approach - using a list of well-defined instructions or a step-by-step procedure to solve a problem. <br> Fluently - efficient and accurate | Evaluate each expression. <br> - $46 x 283$ <br> - $\quad 3561 \times 87$ | https://www.illustrativem athematics.org/illustratio ns/1812 |
| :---: | :---: | :---: | :---: | :---: |
| MA.5.C.2: | Find whole-number quotients and remainders with up to four-digit dividends and twodigit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Describe the strategy and explain the reasoning used. | Quotient- when one number (dividend) is divided by another number (divisor), the result obtained is known as the quotient | a) What is $2072 \div 37$ ? <br> b) What is $3912 \div 48$ ? Describe how you determined your answer. | http://www.ixl.com/math /grade-5/divide-by-2-digit-numbers-wordproblems |

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| MA.5.C.3: | Compare the size of a product to the size of one factor on the basis of the size of the other factor, without performing the indicated multiplication. | Product- the result obtained after multiplying two or more numbers | a) Determine which number is greater in each expression without multiplying and explain how you know. <br> - $\quad 99$ or $\frac{1}{4} x 99$ <br> - $\frac{51}{100}$ or $\frac{51}{100} \times 301$ <br> - $\frac{13}{40}$ or $\frac{2}{3} x \frac{13}{40}$ <br> b) Fill in the blank to complete this sentence. When multiplying 3 by $\frac{1}{2}$, the product will be $\qquad$ the size of 3 . <br> c) Fill in the blank to complete this sentence. When multiplying 40 by $5 \frac{1}{9}$, the product will be slightly more than $\qquad$ times the size of 40 . | https://www.illustrativem athematics.org/illustratio ns/151 |
| :---: | :---: | :---: | :---: | :---: |
| MA.5.C.4: | Add and subtract fractions with unlike denominators, including mixed numbers. |  | Evaluate each expression. <br> - $16 \frac{7}{9}-10 \frac{1}{3}$ <br> - $\frac{7}{8}+\frac{2}{5}$ | http://www.ixl.com/math Lgrade-5/add-and-subtract-fractions-with-unlike-denominators-word-problems |
| MA.5.C.5: | Use visual fraction models and numbers to multiply a fraction by a fraction or a whole number. |  | a) What is $\frac{1}{8} x \frac{4}{5}$ ? Represent this product using a visual fraction model. <br> b) What is $7 x \frac{3}{4}$ ? Represent this product using a visual fraction model. <br> c) Evaluate: $\frac{2}{5} \times 6$ | https://www.illustrativem athematics.org/illustratio ns/321 |

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| MA.5.C.6: | Explain why multiplying a number by a fraction greater than 1 results in a product greater than the given number. Explain why multiplying a number by a fraction less than 1 results in a product smaller than the given number. Relate the principle of fraction equivalence, $a / b=$ $(n \times a) /(n \times b)$, to the effect of multiplying $\mathrm{a} / \mathrm{b}$ by 1. | Equivalence- having the same value | Will the product of each expression be greater or smaller than 100? $\begin{array}{ll} 100 \times \frac{1}{2} & 100 \times \frac{1}{4} \\ 100 \times \frac{1}{10} & 100 \times \frac{3}{2} \end{array}$ <br> Explain how to determine if the product of a whole number and a fraction will be greater or smaller than the given whole number. | https://www.illustrativem athematics.org/illustratio ns/49 |
| :---: | :---: | :---: | :---: | :---: |
| MA.5.C.7: | Use visual fraction models and numbers to divide a unit fraction by a non-zero whole number and to divide a whole number by a unit fraction. | Unit fraction- a fraction where the numerator is 1 | Evaluate each expression. <br> - $8 \div \frac{1}{3}$ <br> - $\frac{1}{5} \div 9$ | https://www.illustrativem athematics.org/illustratio ns/958 |
| MA.5.C.8: | Add, subtract, multiply, and divide decimals to hundredths, using models or drawings and strategies based on place value or the properties of operations. Describe the strategy and explain the reasoning. |  | Evaluate each expression. <br> - $\quad 459.28+97.06$ <br> - 5,078.07-1,461.3 <br> - $\quad 1.3 \times 5.4$ <br> - $52 \div 6.5$ | http://www.ixl.com/math /grade-5/add-and-subtract-decimals-wordproblems |

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| MA.5.C.9: | Evaluate expressions with <br> parentheses or brackets <br> involving whole numbers using <br> the commutative properties of <br> addition and multiplication, <br> associative properties of <br> addition and multiplication, <br> and distributive property. | Expression- a representation of a <br> value | a) | Evaluate: $2 x(3+5) x 4 x 2$ <br> b) |
| :--- | :--- | :--- | :--- | :--- |
| Are the expressions below equivalent? Justify your <br> answer. |  |  |  |  |
| $\frac{\text { athematics.org/illustratio }}{\text { ns/555 }}$ |  |  |  |  |

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| Algebraic Thinking |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MA.5.AT.1: | Solve real-world problems involving multiplication and division of whole numbers (e.g. by using equations to represent the problem). In division problems that involve a remainder, explain how the remainder affects the solution to the problem. | Equation- a mathematical sentence that uses the equal sign (=) to show that two expressions are equal |  | Sarah wants to buy calculators for some of her friends. The calculators cost $\$ 8$ each. She has $\$ 140$ to spend on the calculators. For how many friends can Sarah buy a calculator? <br> What is the smallest number of busses that can carry 250 students if each bus holds 36 students? <br> A teacher wants to distribute 250 pencils evenly to 36 students. What is the largest number of pencils each student will receive? Explain how you determined your answer. | https://www.illustrative mathematics.org/illustra tions/1289 |
| MA.5.AT.2: | Solve real-world problems involving addition and subtraction of fractions referring to the same whole, including cases of unlike denominators (e.g., by using visual fraction models and equations to represent the problem). Use benchmark fractions and number sense of fractions to estimate mentally and assess whether the answer is reasonable. | Number sense- refers to a person's understanding of number concepts, operations, and applications of numbers and operations Estimate- a close guess of an actual value, usually with some thought or calculation involved |  | Of the ice cream bars sold at a shop yesterday, $\frac{3}{4}$ were chocolate and $\frac{1}{5}$ were vanilla. What fraction of ice cream bars sold yesterday was either chocolate or vanilla? <br> Nick's goal is to run 12 miles each week. Nick runs $2 \frac{3}{5}$ miles on Monday. How many more miles does Nick need to run this week to reach his goal? | https://www.illustrative mathematics.org/illustra tions/481 |
| MA.5.AT.3: | Solve real-world problems involving multiplication of fractions, including mixed numbers (e.g., by using visual fraction models and equations to represent the problem). |  |  | Tony buys 18 roses for his mom. $\frac{5}{6}$ of them are pink. How many of the roses are pink? <br> Ray exercised for $\frac{2}{3}$ hour last weekend. Betty exercised $3 \frac{3}{4}$ times as long as Ray last weekend. How many hours did Betty exercise last weekend? | https://www.illustrative mathematics.org/illustra tions/297 |

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| MA.5.AT.4: | Solve real-world problems <br> involving division of unit <br> fractions by non-zero whole <br> numbers, and division of whole <br> numbers by unit fractions (e.g., <br> by using visual fraction models <br> and equations to represent the <br> problem). | Unit fraction- a fraction <br> where the numerator is 1 | a) | How many $\frac{1}{3}$ cup servings are in 4 cups of oats? <br> $\underline{\text { htpathematics.org/illustra }}$ <br> MA.5.AT.5:Solve real-world problems <br> involving addition, subtraction, <br> multiplication, and division with <br> decimals to hundredths, <br> including problems that involve <br> money in decimal notation (e.g. <br> by using equations to represent <br> the problem). |
| :--- | :--- | :--- | :--- | :--- |

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| MA.5.AT.7: | Represent real-world problems and equations by graphing ordered pairs in the first quadrant of the coordinate plane, and interpret coordinate values of points in the context of the situation. | Ordered pairs- Two numbers written in a certain order. Usually written in parentheses like this: $(4,5)$ Quadrant- Any of the four areas into which a plane is divided by the reference axes in a Cartesian coordinate system, designated first, second, third, and fourth, counting counterclockwise from the area in which both coordinates are positive |  | Complete th $y=x+3$ and coordinate p <br> Ed created a coordinate p His school is up from his h the school? | ble rap <br> 6 <br> of <br> . <br> ted <br> e. | es for the equation rdered pairs in the $y$ $\square$ $\square$ $\square$ <br> ighborhood on a e is located at $(2,3)$. to the left and 5 units are the coordinates of | http://www.ixl.com/mat h/grade-5/graph-linearfunctions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MA.5.AT.8: | Define and use up to two variables to write linear expressions that arise from real-world problems, and evaluate them for given values. |  |  | ary is buying ca ach calculator c ary is not sure will buy. <br> Write an exp Gary's purch How much will and 25 noteb | ? | notebooks for his class. ach notebook costs \$2. culators and notebooks <br> resent the total cost of o define your variables. ry buys 12 calculators | http://www.ixl.com/mat h/grade-5/write-equations-to-represent-word-problems |

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| Geometry |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MA.5.G.1: | Identify, describe, and draw triangles (right, acute, obtuse) and circles using appropriate tools (e.g., ruler or straightedge, compass and technology). Understand the relationship between radius and diameter. | Right triangle- a triangle that has a right angle ( $90^{\circ}$ ) <br> Acute triangle- a triangle that has all angles less than $90^{\circ}$ <br> Obtuse triangle- a triangle that has one angle greater than $90^{\circ}$ Radius- the distance from the center to the edge of a circle Diameter- a straight line going through the center of a circle connecting two points on the circumference | a) Draw a right, acute, and obtuse triangle. Describe how the triangles are similar and different. <br> b) Draw a circle with a diameter of 6 inches. Explain the steps you took to draw the circle. | http://www.ixl.com/mat h/grade-5/types-oftriangles |
| MA.5.G.2: | Identify and classify polygons including quadrilaterals, pentagons, hexagons, and triangles (equilateral, isosceles, scalene, right, acute and obtuse) based on angle measures and sides. Classify polygons in a hierarchy based on properties. | Polygon - a closed shape (twodimensional) bounded by three or more line segments Equilateral triangle- a triangle with all 3 sides of equal length; all 3 angles will also be of equal measure ( $60^{\circ}$ ) <br> Isosceles triangle- a triangle with 2 sides of equal length; the angles opposite the equal sides have the same measure <br> Scalene triangle- a triangle with all sides of different lengths | Consider the characteristics of a square and equilateral triangle. How are they similar? How are they different? | https://www.illustrative mathematics.org/illustra tions/1505 |

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| MA.5.M.4: | Find the volume of a right rectangular prism with wholenumber side lengths by packing it with unit cubes, and show that the volume is the same as would be found by multiplying the edge lengths or multiplying the height by the area of the base. | Volume - the amount of 3dimensional space an object occupies; capacity | Activity: Give students 24 unit cubes and have them make as many rectangular prisms as possible. They should record the types of prisms in a chart like the one below. Ask if they notice how the dimensions relate to the volume. |  |  |  | http://www.ixl.com/mat h/grade-3/volume <br> http://www.onlinemathl earning.com/measure-volume-5md5.html |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MA.5.M.5: | Apply the formulas $\mathrm{V}=\mathrm{I} \times \mathrm{w} \times \mathrm{h}$ and $\mathrm{V}=\mathrm{B} \times \mathrm{h}$ for right rectangular prisms to find volumes of right rectangular prisms with whole-number edge lengths to solve real-world problems and other mathematical problems. |  | Peter has a fish prism with dim How much wat | k in th ons 4 will com | hape of <br> by 3 f <br> tely fill | rectangular by 2 feet. tank? | https://www.illustrative mathematics.org/illustra tions/1308 |
| MA.5.M.6: | Find volumes of solid figures composed of two nonoverlapping right rectangular prisms by adding the volumes of the non-overlapping parts, applying this technique to solve real-world problems and other mathematical problems. | Solid figure- A three dimensional object: width, depth and height | a) What is the <br> b) Raul has a diagram. T water is in 10 ft . | ume, in <br> ming <br> pool is <br> pool? <br> 20 ft . <br> 5 ft . <br> 4 ft . | ubic units <br> as sho ll of wat | of the figure? <br> in the <br> . How much | https://learnzillion.com/ lessons?utf8=\%E2\%9C\% <br> 93\&filters\%5Bsubject\%5 <br> D=math\&query=5.MD. 5 <br> c\&commit=Search+lesso ns |

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| Data Analysis and Statistics |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MA.5.DS.1: | Formulate questions that can be addressed with data and make predictions about the data. Use observations, surveys, and experiments to collect, represent, and interpret the data using tables (including frequency tables), line plots, bar graphs, and line graphs. Recognize the differences in representing categorical and numerical data. | Observations- an act or instance of regarding attentively or watching <br> Survey- a term in statistics for the method of collecting information by asking people questions <br> Experiment- a test or investigation | a) Wendy asked each student in her class to answer the questions below. Which questions will generate responses that can be represented as categorical data? as numerical data? Explain how you know. <br> - What is your favorite color? <br> - How many pets do you have? <br> - What is your favorite type of music? <br> - What is your favorite food? <br> - How tall are you? <br> b) Activity: Students can formulate a statistical question of interest and conduct an observation, survey, or experiment. They can collect, organize, and display their data, and make observations based on their data display. (Examples: conduct a survey about favorite sport, food, etc.; observe and tally the different colors of shirts classmates wear to school on a given day.) | https://learnzillion.com/ lessons?utf8=\%E2\%9C\% 93\&filters\%5Bsubject\%5 D=math\&query=5.MD. 2 \&commit=Search+lesson s |
| MA.5.DS.2: | Understand and use measures of center (mean and median) and frequency (mode) to describe a data set. | Mean - a measure of center in a set of numerical data, computed by adding the values in a list and then dividing by the number of values in the list. <br> Median - a measure of center in a set of numerical data; the value appearing at the center of a sorted list - or the mean of the two central values if the list contains an even number of values. <br> Mode- the most frequently occurring number in a data set. | Abe records his test scores, as percentages, in his science class as shown below. What is the mean, median, and mode of his test scores? $85,88,75,90,85$ | https://learnzillion.com/ lessons?utf8=\%E2\%9C\% <br> 93\&filters\%5Bsubject\%5 <br> D=math\&query=6.SP. 3 |

