## Indiana Department of Education

Indiana Academic Standards for Mathematics - Kindergarten 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 Kindergarten 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: Bill Reed
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The Indiana Department of Education would like to thank Cheri Adams, Ben Kemp, Marc Redick, Janet Schipp, and Jim Mirabelli for their 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//library.htm|
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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|  | Indiana Academic Standard for MathematicsKindergarten - Adopted April 2014 | Highlighted <br> Vocabulary Words from the Standard Defined | Specific Kindergarten Example for the Standard | Specific Kindergarten Electronic Resource for the Standard |
| :---: | :---: | :---: | :---: | :---: |
| Number Sense |  |  |  |  |
| MA.K.NS. 1 | Count to at least 100 by ones and tens and count on by one from any number. |  | Count Around is an activity that can be used to help students with counting and counting on. Have the students sit in a circle. Then, toss a soft ball to one of the students and have them pick a number from 0-20. Next, that student tosses the ball to a different student and the student that catches the ball says the number that comes next. Continue play until everyone has had a chance to catch the ball at least once. Encourage students to think of the number that comes next even if they are not the ones to catching the ball. [There are variations to this activity, such as, starting from 0 , count by tens with each toss of the ball.] | http://www.k- <br> 5mathteachingres ources.com/Count ing-Activities.html <br> https://www.illust rativemathematics .org/illustrations/3 59 |

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| MA.K.NS. 2 | Write whole numbers from 0 to 20 and recognize number words from 0 to 10. Represent a number of objects with a written numeral 0-20 (with 0 representing a count of no objects). | Whole numbers the set of numbers $0,1,2,3,4,5$, etc. Numeral-a symbol or name that stands for a number ; 0, 1, 2, 3, $4,5,6,7,8,9$ | Practice Activity: Have students pick nine numbers from 0-10 and place them on a Bingo card like below. Then, show students a number word, such as "five", and have them mark that on their Bingo card if they used the number 5. Continue play until someone wins. [A variation of this is to have students pick nine numbers from $0-20$ and place them on their Bingo card. Then, show students a picture of a number of objects and have them mark that number on their card if they used that number.] | ftp://math.stanford .edu/pub/papers/ milgram/second-lecturemath100.pdf |
| :---: | :---: | :---: | :---: | :---: |
| MA.K.NS. 3 | Find the number that is one more than or one less than any whole number up to 20. |  | Count Around activity variation: Have the students sit in a circle. Start with a number from 0-20. Then, toss a soft ball to one of the students and have them say the numbers that are one more and one less than the given number. That student then picks a new number from 0 20 and play continues until everyone has had a chance to catch the ball at least once. Encourage students to think of the numbers that are one more and one less even if they are not the ones catching the ball. | http://www.learnn <br> c.org/lp/pages/295 <br> 9?ref=search <br> http://www.youtub e.com/watch?v= w iZqtQ869o\&safe=ac tive |

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| MA.K.NS. 4 | Say the number names in standard order when counting objects, pairing each object with one and only one number name and each number name with one and only one object. Understand that the last number name said describes the number of objects counted and that the number of objects is the same regardless of their arrangement or the order in which they were counted. |  | Activity: Place a number of counters on an overhead projector. As a class, count the number of counters one at a time, modeling how to count the objects and keep track of those already counted. Repeat this with different numbers of counters. Also, try placing the counters in rows and counting them in two different ways (e.g., counting from left to right and then counting from right to left) to show that the order in which the objects are counted does not change the number of objects in the set. <br> Dot Cards may help students build number sense. The $1^{\text {st }}$ web link to the right provides free printable dot cards. <br> Activity: Provide students with a set of dot cards. Ask them to find a card with a certain number of dots, such as 5. Ask them if they can find another card with the same number of dots and if they can find a card that contains one more dot. | http://www.thecur riculumcorner.com /wp- <br> content/pdf/mathd otcards.pdf <br> https://www.illustr ativemathematics.o $\mathrm{rg} / \mathrm{K}$ |
| :---: | :---: | :---: | :---: | :---: |

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| MA.K.NS. 5 | Count up to 20 objects arranged in a line, a rectangular array, or a circle. Count up to 10 objects in a scattered configuration. Count out the number of objects, given a number from 1 to 20 . | Rectangular arrayarranged in rows and columns, such as: <br> Scattered configurationobjects are not arranged in any apparent order, such as: | Activity A: Arrange up to 20 objects in a line, rectangular array, or circle and have students count the number of objects. <br> Activity B: Provide students with a bag or jar of objects and ask them to count out a given number of the objects from 1-20. <br> Activity C: <br> 1. Fill a jar with no more than 10 objects. Have the students guess the number of objects in the jar. Then, ask them to think of a way to figure the exact number of objects in the jar. [You may need to explain that one way to figure the number of objects is by dumping them out and counting them.] <br> 2. Then, dump them out so that they are in a scattered configuration. <br> 3. Initially, you will likely need to model how to count a set of objects when they are in a scattered configuration (e.g., where to start, how to keep track of what's been counted). <br> 4. After counting, ask students, "How do we know there are "X" objects?" [It's the last number counted.] | https://www.illustr ativemathematics.o rg/illustrations/139 7 <br> https://www.illustr ativemathematics. 0 rg/illustrations/452 |
| :---: | :---: | :---: | :---: | :---: |
| MA.K.NS. 6 | Recognize sets of 1 to 10 objects in patterned arrangements and tell how many without counting. | Patterned arrangements- the way that things are arranged in a particular order or pattern | Students should develop recognition of the number of objects in an arrangement without counting. In the examples below, students should start to recognize that a pair of 2's makes 4; that the two rows of 3 make 6 and 1 more makes 7; and that the two 5's make 10. | http://www.sas.co m/images/landingp age/venues/maths ummit/2013/123Ly nneAllenBuildingK1NumberSenseMat hSummit.pdf <br> http://www.doe.vir ginia.gov/instructio n/mathematics/ele mentary/number s ense module/nns gradek.pdf |

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| Computation and Algebraic Thinking |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MA.K.CA. 1 | Use objects, drawings, mental images, sounds, etc., to represent addition and subtraction within 10. | mental images - to be seen or imagined in ones' head | Start with problems like $2+3$ and have students act out, draw a picture, clap, and/or verbally explain the problem. For example, a student might draw a picture like the one below to show the addends and then count the number of dots to find the total. | http://maccss.ncdpi. wikispaces.net/file/v iew/Kindergarten+U nit.pdf |
| MA.K.CA. 2 | Solve real-world problems that involve addition and subtraction within 10 (e.g., by using objects or drawings to represent the problem). |  | Focus on 4 situation types as described in the examples below. <br> a) Two apples were on a desk. Five more apples were placed on the desk. How many apples are on the desk now? <br> b) Five apples were on a desk. Then Mike ate two of the apples. How many apples are on the desk now? <br> c) Two red apples and 5 green apples are on a desk. How many apples are on the desk? <br> d) Seven apples are on a desk. Two of the apples are red and the rest are green. How many of the apples are green? | http://www.mathpl ayground.com/math worksheets.html |

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| MA.K.CA. 3 | Use objects, drawings, etc., to decompose numbers less than or equal to 10 into pairs in more than one way, and record each decomposition with a drawing or an equation (e.g., $5=2+3$ and $5=4+1$ ). [In Kindergarten, students should see equations and be encouraged to trace them, however, writing equations is not required.] | decompose- to take apart into more than one part <br> compose - to combine into fewer parts equation - a mathematical sentence where both sides of the "=" sign have the same value or amount | Give students a number of objects less than or equal to 10. Have them separate the objects into two groups and draw a picture that shows the number of objects in each group related to the total number of objects. Then, ask them to repeat the process with different numbers of objects in the groups. For example, a student might draw the following picture if they have 6 objects. | http://randolphk5instruction.wikispa ces.com/file/view/A ctivities+for+Decom posing+Numbers.pd f |
| :---: | :---: | :---: | :---: | :---: |
| MA.K.CA. 4 | Find the number that makes 10 when added to the given number for any number from 1 to 9 (e.g., by using objects or drawings), and record the answer with a drawing or an equation. | equation - a <br> mathematical sentence where both sides of the "=" sign have the same value or amount | Activity: Write the numbers 1-9 on individual pieces of paper. Put the papers in a bag. Have a student pull a piece of paper out of the bag and say the number. Then, have the students draw a picture to show the number pulled from the bag and the number that is needed to make ten. For example, a student might draw a picture like the one below if the number 4 is pulled from the bag. They might start by drawing 4 objects, then draw the amount needed to make 10, and circle those objects to highlight that amount. | http://www.pintere st.com/pint80/koa4-common-core-what-makes-10/ |

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| MA.K.CA.5 | Create, extend, and give an <br> appropriate rule for simple repeating <br> and growing patterns with numbers <br> and shapes. |
| :--- | :--- |

a) Have students extend and describe the repeating patterns below. [The first pattern may be described as an ABAB pattern. The second pattern may be described as an AAB pattern.]

b) Have students extend and describe the growing pattern below. [This pattern may be described as growing or increasing by 1.]

c) Activity: Have students create their own pattern. Then, have them switch patterns with another student and try to determine each other's rule.

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| MA.K.G. 3 | Model shapes in the world by composing shapes from objects (e.g., sticks and clay balls) and drawing shapes. |  | Read "The Shape of Things", by Dayle Ann Dodds, or show the youtube clip in the far right column. Then, provide several cut out shapes to students and discuss ideas about how they might put the shapes together to create something they see in the world. Students can then glue their shapes on paper to create a picture (example below). | http://blackboard.aacp s.org/portal/tconnect/ elem/Math09/K2CCSS/Kindergarten/kg eom.htm <br> http://www.youtube.c om/watch?v=1h1HcChi u 0\&safe=active |
| :---: | :---: | :---: | :---: | :---: |
| MA.K.G. 4 | Compose simple geometric shapes to form larger shapes (e.g., create a rectangle composed of two triangles). |  | Provide students with several manipulative shapes and have them put two or more together to create a new shape. | http://www.internet4cl assrooms.com/commo n core/compose simpl e shapes form larger shapes geometry kind ergarten math mathe matics.htm |

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| MA.K.DA.1 Identify, sort, and classify objects by <br> size, number, and other attributes. <br> Identify objects that do not belong to <br> a particular group and explain the <br> reasoning used. |  |  | Provide a bag with different objects for each student or <br> groups of students. For example, a bag might have 4 red <br> counters, 6 blue counters, and 7 yellow counters. Have the <br> students sort the objects by color. Then, have them arrange <br> them in order from least to most (i.e. red, then blue, then <br> yellow). |
| :--- | :--- | :--- | :--- |
| e.com/math/mathst <br> eps/k/b/ |  |  |  |

