



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 Sixth 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. 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. Please send any suggested links and report broken links to: Bill Reed Secondary Math Specialist Indiana Department of Education wreed@doe.in.gov

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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.

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#### **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/







	Indiana Academic Standard for MathematicsKindergarten – Adopted April 2014	Highlighted Vocabulary Words from the Standard Defined	Specific Kindergarten Example for the Standard	Specific Kindergarten Electronic Resource for the Standard
		Numb	er 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- 5mathteachingres ources.com/Count ing-Activities.html https://www.illust rativemathematics .org/illustrations/3 59





MA.K.NS.2	Write whole numbers from 0 to 20 and	Whole numbers -	Practice Activity:	: Have st	udents	pick nine	numbers from	ftp://math.stanford	
	recognize number words from 0 to 10.	the set of numbers	0-10 and place tl	0-10 and place them on a Bingo card like below. Then,					
	Represent a number of objects with a	0, 1, 2, 3, 4, 5, etc.	show students a	number	word, s	such as "	five", and have	milgram/second-	
	written numeral 0-20 (with 0	Numeral – a	them mark that	on their	Bingo ca	ard if the	ey used the	lecture-	
	representing a count of no objects).	symbol or name	number 5. Cont	inue play	y until so	omeone	wins. [A	math100.pdf	
		that stands for a	variation of this	is to hav	e studer	nts pick r	nine numbers		
		number ; 0, 1, 2, 3,	from 0-20 and pl	lace ther	n on the	eir Bingo	card. Then,		
		4, 5, 6, 7, 8, 9	show students a	picture	of a nun	nber of c	bjects and have		
			them mark that	number	on their	card if t	hey used that		
			number.]						
			_						
				5	7	2			
				9	0	10			
				1	Л	3			
				1	-	5			
						1	1		
ΜΔ Κ ΝS 3	Find the number that is one more than		Count Around ac	rtivity va	riation.	Have the	students sit in a	http://www.learnn	
11/1/10/10	or one less than any whole number up		circle Start with	n a numh	nation. her from	0-20 T	hen toss a soft	c org/ln/nages/295	
	to 20		hall to one of the	e studen	ts and h	ave ther	n say the	9?ref=search	
			numbers that ar	e one m	ore and	one less	than the given	<u>stret-search</u>	
			number That st	udent th	nen nick	s a new r	number from 0-	http://www.youtub	
			20 and play cont	inues ur	til even	Jone has	had a chance to	e com/watch?v= w	
			catch the hall at	least on	ce Enco	nurade d	tudents to think	iZatO8690&safe=ac	
			of the numbers t	that are		re and or	ne less even if		
			they are not the			ne anu Ol			
		1	I they are not the	unes ca	tuning tr	ie Dall.			





MA.K.NS.4	Say the number names in standard	Activity: Plac	e a number of counters on an overhead	http://www.thecur
	order when counting objects, pairing	projector. A	s a class, count the number of counters one	riculumcorner.com
	each object with one and only one	at a time, mo	odeling how to count the objects and keep	<u>/wp-</u>
	number name and each number name	track of thos	e already counted. Repeat this with different	content/pdf/mathd
	with one and only one object.	numbers of o	counters. Also, try placing the counters in	otcards.pdf
	Understand that the last number name	rows and co	unting them in two different ways (e.g.,	
	said describes the number of objects	counting from	m left to right and then counting from right	https://www.illustr
	counted and that the number of objects	to left) to sh	ow that the order in which the objects are	ativemathematics.o
	is the same regardless of their	counted doe	s not change the number of objects in the	<u>rg/K</u>
	arrangement or the order in which they	set.		
	were counted.			
		Dot Cards m	ay help students build number sense. The 1 <sup>st</sup>	
		web link to t	he right provides free printable dot cards.	
		Activity: Prov	vide 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 d	ots and if they can find a card that contains	
		one more do	t.	





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





MA.K.NS.7	Identify whether the number of objects	Activity: Provide students with dot cards, counters, or	https://www.illustr
	in one group is greater than, less than,	blocks, and three word cards labeled "More Than", "Less	ativemathematics.o
	or equal to the number of objects in	Than", and "Same". Then, have the students create two	<u>rg/K</u>
	another group (e.g., by using matching	sets of objects (e.g., 4 blocks in one set and 6 blocks in	
	and counting strategies).	another set), and have them match the word card that	
		describes the relationship between the sets. Students	
		can also verbally describe the relationship (e.g., "6 blocks	
		is more than 4 blocks" or "4 blocks is less than 6 blocks".	
		You may also ask students to describe how they know	
		their comparison is right (e.g., "each group has 4 blocks	
		and this group has 2 extra blocks so it has more").	
	Compare the values of two numbers	It may halp to initially compare numbers using numerals	http://mdk12.org/i
IVIA.K.INS.8	Compare the values of two numbers	it may help to initially compare numbers using numerals	<u>nttp://mukiz.org/i</u>
	from 1 to 20 presented as written	combined with counters as shown below.	nstruction/academi
	numerals.		es/resources_2013
			/MATH/pdf/Math_
			unit_resources/K/
			<u>M K CC C 6 / U</u>
			<u>CompareNums.do</u>
			<u>CX</u>
		is greater	





Indiana Academic Standards for Mathematics – Kindergarten

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MA.K.NS.9	Use correctly the words for comparison, including: one and many; none, some and all; more and less; most and least; and equal to, more than and less than.	Ask questions like: • Which box has the most triangles? • Which box has the least triangles? • Which box has more triangles than box 1? • Which box has less triangles than box 1? • Which box has the less triangles than box 1? • Which box has less triangles than box 1? • Which box has the less triangles than box 1? • Which box has the less triangles than box 1? • Which box has the less triangles than box 1? • Which box has the less triangles than box 1? • Which box has the less triangles than box 1? • Which box has the less triangles than box 1? • Which box has the less triangles than box 1? • Which box has the less triangles than box 1? • Which box has the less triangles than box 1? • Which box has the less triangles than box 1? • Which box has the less triangles than box 1? • Which box has the less triangles than box 1? • Whic	http://www.kidzon e.ws/prek_wrksht/ math- readiness/comparis ons.htm					
MA.K.NS.10	Separate sets of ten or fewer objects into equal groups.	Give students an even number of objects (ten or fewer) and have them separate the objects into 2 groups (e.g., a group of 4 and a group of 2). Then, have them compare the number of objects in the groups. If they don't have the same number of objects in each group, have them move an object(s) so that they create 2 groups with the same number of objects. You can also have them try to create more than 2 groups of equal objects.	http://pbskids.org/l ab/show/curiousge orge/					
MA.K.NS.11	value and the base 10 number system by showing equivalent forms of whole numbers from 10 to 20 as groups of tens and ones using objects and drawings.	Then, have them keep the group of ten and have them show different numbers (11, 12, 14, etc.) using the counters.	one.org/testprep/ math4/d/baseten4l .cfm					





	Computation and Algebraic Thinking							
MA.K.CA.1	Use objects, drawings, mental images, sounds, etc., to represent addition and subtraction within 10.	<b>mental images</b> - 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).		<ul> <li>Focus on 4 situation types as described in the examples below.</li> <li>a) Two apples were on a desk. Five more apples were placed on the desk. How many apples are on the desk now?</li> <li>b) Five apples were on a desk. Then Mike ate two of the apples. How many apples are on the desk now?</li> <li>c) Two red apples and 5 green apples are on a desk. How many apples are on the desk?</li> <li>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?</li> </ul>	http://www.mathpl ayground.com/math _worksheets.html				





MA.K.CA.3	Use objects, drawings, etc., to	decompose- to take	Giv	e students a num	http://randolphk-			
	decompose numbers less than or	apart into more than one	to	10. Have them se	5instruction.wikispa			
	equal to 10 into pairs in more than	part	gro	oups and draw a p	picture that show	vs the number o	f	<u>ces.com/file/view/A</u>
	one way, and record each	compose - to combine	obj	jects in each grou	p related to the	total number of		ctivities+for+Decom
	decomposition with a drawing or an	into fewer parts	obj	jects. Then, ask t	hem to repeat th	ne process with		posing+Numbers.pd
	equation (e.g., 5 = 2 + 3 and 5 = 4 + 1).	equation - a	dif	ferent numbers o	f objects in the ${ m g}$	groups. For		<u>f</u>
	[In Kindergarten, students should see	mathematical sentence	exa	ample, a student i	might draw the f	following picture	e if	
	equations and be encouraged to trace	where both sides of the	the	ey have 6 objects.				
	them, however, writing equations is	"=" sign have the same						
	not required.]	value or amount		000000	000	000		
				6	3	3		
				000000	00000	0		
				6	5	1		
			L				1	
MA.K.CA.4	Find the number that makes 10 when	equation - a	Act	tivity: Write the n	umbers 1-9 on i	ndividual pieces	of	http://www.pintere
	added to the given number for any	mathematical sentence	pap	per. Put the pape	ers in a bag. Hav	e a student pull	а	st.com/pint80/koa4-
	number from 1 to 9 (e.g., by using	where both sides of the	pie	ece of paper out o	f the bag and sa	y the number.		<u>common-core-what-</u>
	objects or drawings), and record the	"=" sign have the same	The	en, have the stud	ents draw a pict	ure to show the		<u>makes-10/</u>
	answer with a drawing or an equation.	value or amount	nui	mber pulled from	the bag and the	e number that is		
			nee	eded to make ten	. For example, a	a student might		
			dra	aw a picture like t	he one below if	the number 4 is		
			pul	lled from the bag	. They might sta	rt by drawing 4		
			obj	jects, then draw t	he amount need	ded to make 10,		
			and	d circle those obje	ects to highlight	that amount.		
					00			
					$\wedge$			
				0 0	0 0 / 0	<b>\</b>		
						$\backslash$		
				$( \circ \circ$	0 0 0			
						$\mathcal{I}$		







		 					-			
MA.K.CA.5	Create, extend, and give an		a)	Have s	students	s extend a	and descri	ibe the re	peating	http://www.cpalms.
	appropriate rule for simple repeating			patter	ns belov	w. [The f	irst patter	rn may be	2	org/Public/PreviewR
	and growing patterns with numbers			descri	bed as a	an ABAB p	oattern. T	he secon	d pattern	esource/Preview/12
	and shapes.			may b	e descri	bed as ar	AAB pati	tern.]		<u>774</u>
				*		*₩	*₩	₩₩		
				6			<b>.</b>	0		
			h)	Have	tudente	evtend a	and descri	iho tho gr	owing	
			5)	natter	n helow	/ [This n	attern ma	iv he desc	ribed as	
				growin	ng or inc	creasing h	ov 1.]	y se dese		
				0			,]			
				*	**	***	****			
							<u> </u>	<u> </u>		
			c)	Δctivit	v. Have	students	create th	eir own r	attern	
			5	Then	have th	em switcl	h natterne	s with and	other	
				studer	nave in	rv to dete	rmine ea	ch other'	srule	
				Junei	it unu ti	y to dete		ch other s	s ruic.	





	Geometry								
MA.K.G.1	Describe the positions of objects and		a) Ask students to describe the positions of objects in	http://www.math4child					
	geometric shapes in space using the		the room using the terms in the standard. For	ren.com/Kidergarden/					
	terms inside, outside, between, above,		example, a student might say, "The marker is under	worksheets/					
	below, near, far, under, over, up,		the desk." Continue describing the positions of						
	down, behind, in front of, next to, to		objects until all of the terms in the standard have						
	the left of and to the right of.		been used.						
			b) Play "I spy": Start by choosing an object in the						
			room, but don't tell the students your object.						
			Then, describe the location of the object using the						
			terms in the standard. For example, "I spy an						
			object <i>behind</i> my desk." Then students guess the						
			object. Whoever guesses correctly gets to pick the						
			next "I spy" object. [You may make a rule that						
			students must choose an object that uses a term in						
			the standard that has not already been used.]						
MA.K.G.2	Compare two- and three-dimensional		Play a version of 20 questions:	https://www.engageny.					
	shapes in different sizes and		Start by choosing an object in the room that clearly	org/sites/default/files/r					
	orientations, using informal language		models a typical two- or three-dimensional shape, but	esource/attachments/					
	to describe their similarities,		don't tell the students your object. Some examples of	<u>math-gk-m2-full-</u>					
	differences, parts (e.g., number of		objects might be a piece of chalk, a box, an eraser, a	<u>module.pdf</u>					
	sides and vertices/"corners") and		clock, a piece of paper, a garbage can, a desk, etc.						
	other attributes (e.g., having sides of		Then, have students ask questions to help them guess	https://www.illustrativ					
	equal length).		your object. For example, they might ask, "Is it square	emathematics.org/illust					
			shaped?" You may have to help them initially when	rations/515					
			asking questions. It might help to talk about the types						
			of things they should ask about, such as, size,						
			orientation, and parts.						
			[A variation would be to choose an object outside of						
			the classroom. You may also have students choose the						
			object, however, they may need assistance in this role.]						





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/K- 2CCSS/Kindergarten/kg eom.htm http://www.youtube.c om/watch?v=1h1HcChj 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







	Measurement						
MA.K.M.1	Make direct comparisons of the length, capacity, weight, and temperature of objects, and recognize which object is shorter, longer, taller, lighter, heavier, warmer, cooler, or holds more.	<ul> <li>a) Have students make direct comparisons of objects. For example, they can line up a pencil and crayon to compare their lengths.</li> <li>longer than the shorter than the pencil</li> <li>b) Ask students different "Would you rather" questions and have them explain their answer, such as:</li> <li>Would you rather carry the eraser or chair across the room? [Possible answer: the eraser because the chair is heavier]</li> <li>Would you rather have this cup filled with juice to share with the class or this bucket? [Possible answer: the bucket because it would hold more juice]</li> <li>Would you rather wear this T-shirt outside in the winter or this jacket? [Possible answer: the jacket because it would wou rather have the a candy bar that is the length of this pencile.</li> </ul>	http://www.eduplac e.com/math/mw/ba ckground/1/10/te_1 _10_overview.html				
MA.K.M.2	Understand concepts of time, including: morning, afternoon, evening, today, yesterday, tomorrow, day, week, month, and year. Understand that clocks and calendars are tools that measure time.	<ul> <li>answer: the length of the book because it's longer]</li> <li>a) Questions that promote an understanding of time: <ul> <li>What was one thing that we did yesterday?</li> <li>What would you like to do tomorrow?</li> <li>What is your favorite time of day: morning, afternoon, or evening? Draw a picture that shows why it's your favorite time of day.</li> </ul> </li> <li>b) Have students keep track of the days using a classroom calendar.</li> </ul>	https://www.teache rvision.com/measur ement/printable/54 600.html				





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