

Township of Ocean Schools

Assistant Superintendent Office of Teaching and Learning

SPARTAN MISSION:

Meeting the needs of all students with a proud tradition of academic excellence.

Curriculum Documents

School: All Elementaries

Course: Math - Kindergarten

Department: Math

Supervisor: Christine Picerno

Board Approval	Supervisor	Notes
November 2011	Christine Picerno	Update Standards
December 2017	Christine Picerno	Update Standards



Philosophy of Mathematics Education Township of Ocean Schools

To function effectively as citizens and consumers, all students need to learn to enjoy and appreciate the value of mathematics and develop the mathematical skills they must have for varied educational and career options. Strong foundations in number sense and numerical operations form a basis for the successful use of mathematics.

Students best acquire mathematics skills when they are engaged in activities that enable them to discover, understand, and apply mathematical concepts. When students are challenged to use mathematics in meaningful ways, they develop their reasoning and problem-solving skills and come to realize the usefulness of mathematics in their lives.

Students preparing for careers in the information-based economy of the twenty-first century must be able to solve real problems, reason effectively, and make logical connections. To enable all students to gain the necessary mathematical skills, understandings and attitudes, instruction needs to focus on the whys and hows of mathematical learning which are as follows:

- 1. Pose and solve real world problems.
- 2. Effectively communicate mathematical ideas.
- 3. Make connections within mathematics and between mathematics and other areas.
- 4. Provide opportunities for active student involvement.
- 5. Use of technology.

When math is taught in a problem-solving spirit, students are interested in what they are doing and are more likely to understand the material. Instructional strategies that allow students to talk and write about math helps to clarify and solidify their thinking and develop confidence in themselves as mathematical thinkers.

Mathematics learning is not dependent on special abilities but can be achieved by all students: by using organizational strategies such grouping, cooperative learning, individualized and whole class instruction; by differentiating instructional strategies; and by developing achievable high-level expectations.

Students will develop positive attitudes toward mathematics when they are taught in a supportive, developmentally appropriate environment, when all students' mathematical learning embodies the notion that engagement in mathematics is essential and that where decision-making, risk-taking, perseverance, self-assessment, and self-confidence are frequently keys to success.

K.CC Counting and Cardinality		Grade K
Cluster: Know number names and the count sequence.		
Essential Questions	Enduring Understandings	
How do we count?	Numbers have names and we can use them to count.	
Standards	Classroom Applications	
 <i>I.</i> Count to 100 by ones and by tens. (" ł' ž' K.CC.1) <i>2.</i> Count forward beginning from a given number within the known sequence (instead of having to begin at 1). (" ł' ž' K.CC.2) 	Classition Applications Instructional Guidance Sing and clap to counting songs and chants Listen to counting stories read aloud Count by rote in groups and individually Calendar activities Use number line and one hundreds chart to count 1 Measures of Understanding To show evidence of meeting this standard, student By the end of Kindergarten, students will count (inde to 100 by ones and tens Benchmarks: By the end of the first marking period, students wi By the end of the first 100 days, students will count so ones and tens By the end of the first 100 days, students will count Resources http://illuminations.nctm.org/ActivityDetail.aspx?ID http://illuminations.nctm.org/ActivityDetail.aspx?ID http://www.kidport.com/GradeK/Math/NumberSen /MathKNumbers.htmhttp://www.thinkfinity.org Suggested Formative Assessments Quick Checks Quizzes Lesson Assessments District Wide Formative Assessments: Program Benchmarks Unit Assessments District Wide Summative Assessments	by ones and tens ts will: pendently and orally) Il count to 30 by ones will count to 50 by t to 100 by tens =75 Se
 3. Write numbers from 0 to20.Represent a number of objects with a written numeral 0- 20 (with 0 representing a count of no objects). 	 Instructional Guidance To assist in meeting this standard, students may: Write numerals from 0 to 9 (constructing left-to-rigiven the same attention as letter formation) Write numbers from 0 to 20 	ght, top-to-bottom;

 Count objects in the classroom (chairs, children, fingers, floor tiles, etc.) to establish one-to-one correspondence and write number to represent total Represent up to 20 objects with numbers: orally, in writing, or through matching
 Measures of Understanding To show evidence of meeting this standard, students will: By the end of Kindergarten, students will independently write the numbers from 0 to 20 and use them to represent up to 20 objects Benchmarks: By mid-year, students write the numerals 0-9 and represent their quantities
Resources http://www.songsforteaching.com/numberscounting.htm http://www.mathworksheetwizard.com/kindergarten- math htmlhttp://www.mathworksheetwizard.com/kindergarten-
Suggested Formative Assessments
 Quick Checks Quizzes Lesson Assessments District Wide Formative Assessments (3)
Suggested Summative Assessments:
 Program Benchmarks Unit Assessments District Wide Summative Assessments

K.CC Counting and Cardinality		Grade K	
Cluster: Count to tell the number of objects.			
Essential Questions	Essential Questions Enduring Understandings		
Why do we count?	Everything can be counted. Number names tell us how many objects are in groups and allow us to count in order and compare groups of objects.		
Standards	Classroom Applications	• •	
 4. Understand the relationship between numbers and quantities; connect counting to cardinality. ("ł'ž' K.CC.4) 4a. When counting objects, say the number names in the standard order, pairing each object with one and only one number name and each number name with one and only one object. ("ł'ž' K.CC.4a) 4b. Understand that the last number name said tells the number of objects counted. The number of objects is the same regardless of their arrangement or the order in which they were counted. 	 Instructional Guidance To assist in meeting this standard, students may: Count objects in the classroom (chairs, children, fine to establish one-to-one correspondence and write total Represent up to 20 objects with numbers: orally, in matching Use manipulatives to count Use numberlines, calendar, 100 chart, manipulative Measures of Understanding To show evidence of meeting this standard, studente By mid-year students will count up to 9 objects and number stated names the number of objects in the By mid-year students will rearrange and see that rearrangement the count stays the same By the end of the year students will understand the a number, the number that proceeds it and the nu up to 20 Given up to 20 items arranged in an organized patt in scattered pattern, students will count to answer 	agers, floor tiles, etc.) a number to represent a writing, or through es is will: I know that the last e counted group egardless of the e relationships among mber that follows it, ern, or up to 10 items r "How many?"	
(" ł' ž' K.CC.4b)	<u>Resources</u>		
4c. Understand that each successive number name refers to a quantity that is one larger.	http://www.bbc.co.uk/schools/ks1bitesize/numeracy http://www.internet4classrooms.com/skill_builders/h th_kindergarten_k_grade.htm	/ordering/index.shtml peginning counting ma	
(" ł' ž' K.CC.4c) 5. Count to answer "how many?" questions about as many as 20 things arranged in a line, a rectangular array, or a circle, or as many as 10 things in a scattered configuration; given a number from 1-20, count out that many objects.	http://www.internet4classrooms.com/skill builders/n th kindergarten k grade.htm Suggested Formative Assessments • Quick Checks • Quizzes • Lesson Assessments • District Wide Formative Assessments (3)	number recognition ma	
("ł'ž' K.CC.5)	 Suggested Summative Assessments: Program Benchmarks Unit Assessments District Wide Summative Assessments 		

K.CC Counting and Cardinality

Cluster: Compare numbers.				
Essential Questions	Enduring Understandings			
How can we compare numbers?	Sets of objects can be grouped and counted so that we can compare them in			
	terms of greater than, less than, or equal to. Number names help us identify			
	the amount of objects in a set or group.			
Standards	Classroom Applications			
6. Identify whether the number of	Instructional Guidance			
objects in one group is greater than,	To assist in meeting this standard, students may:			
less than, or equal to the number of	• Sort objects by attributes (color, size, shape etc.). Determine which group			
matching and counting strategies	has the greatest number of objects, the least number of objects			
finclude groups with up to ten	• Count groups of students by altribute—1.e. students with brown nair			
objects.]	• Compare amounts in each group using the terms greater than less than or			
	• Compare amounts in each group using the terms greater than, less than of equal to			
(" ł' ž' K.CC.6)	• Match number cards or written numbers to sets of objects. State which			
	number represents the greatest or least amount			
	• Recognize number cards that represent greater, less than or equal to by			
	playing card games or working with number cards			
7. Compare two numbers between 1				
and 10 presented as written	Measures of Understanding			
numerais.	To show evidence of meeting this standard, students will:			
(" ł' ż' K ((7)	• By mid-year, students will be able to count multiple sets of objects up to			
	ten and compare the quantities using the terms greater than, less than or			
	equal to			
	• By the end of the year, students will be able to use numerical symbols up			
	to ten (written numbers or number cards) to state which quantity is greater,			
	less than or equal to			
	<u>Resources</u>			
	<u>http://www.internet4classrooms.com/skill_builders/c</u>			
	<u>omparing numbers kindergarten kgrade.num</u>			
	mber correspondence math			
	http://www.internet4classrooms.com/skill_builders/nu			
	mber_words_math_kindergarten_kgrade.htm			
	http://www.internet4classrooms.com/skill builders/nu			
	mber_words_math_kindergarten_kgrade.htm			
	http://bussongs.com/songs/the_ants_go_marching.php			
	Suggested Formative Assessments			
	Ouick Checks			
	Ouizzes			
	Lesson Assessments			
	District Wide Formative Assessments (3)			
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	Unit Assessments			
	 District Wide Summative Assessments 			

K.OA Operations and Algebraic Thinking		Grade K
Cluster: Understand addition as putting together and adding to, and understand subtraction as taking apart and Taking from.		
Essential Ouestions	Enduring Understandings	
What happens when we combine groups and what happens when we take groups apart?	Adding is putting groups together and making more; s groups apart and making less.	subtracting is taking
Standards	Classroom Applications	
Standards1. Represent addition and Subtraction with objects, fingers, mental images, drawings, sounds (e.g., claps), acting out situations, verbal explanations, expressions, or equations. [Drawings need not show details, but should show the mathematics in the problem.](" ł' ž' K.OA.1)2. Solve addition and subtraction word problems, and add and subtract within 10, e.g., 	 Classroom Applications Instructional Guidance To assist in meeting this standard, students may: Combine two sets of objects in the classroom (chai floor tiles, etc.) to find the total (of up to 10) Use manipulatives, drawings, sounds, and mental i subtract, and solve word problems within 10 Use number lines, calendar, 100 chart, and manipu subtract by counting on or counting back Tell and write number stories to illustrate and solv using verbal explanations, expressions, and equat Show two or more ways to create the same total up addends using objects or drawings, and record the Use objects or drawings to find the addend that wii added to a given number, and record the answer we equation Use ten frames to find the addend that will make the given number, and record the answer with a draw Practice (both orally and in writing) facts for additt within 5 Use fact families and/or fact triangles to practice fa subtraction within 5 Measures of Understanding To show evidence of meeting this standard, students By the end of the year, students will decompose10 pairs using fingers, objects, or drawings, and record ea by a drawing or equation (e.g., 10 = 2+8 and 10=4 by the end of the year, students will solve addition problems, and add and subtract within 10, by usir to represent the problem by the end of the year given any number from 1 to 	rs, children, fingers, mages to add and latives to add or re number problems ions within 10 o to 10 with two e equations ll make ten when with a drawing or en when added to the ving or equation ion and subtraction acts for addition and ts will: into all possible ch decomposition +6, etc.) on and subtraction word ng objects or drawings
and record the answer with a drawing or equation. (" ł' ž' K.OA.4)	the number that makes 10 when added to the give objects, drawings, ten frames, etc., and record the drawing or equation	en number, by using answer with a
 Fluently add and subtract within 5. 	<u>Resources</u> Ten frames	

(" ł' ž' K.OA.5)	Learn with Math Games: <u>http://www.learn-with-math-games.com/index.html</u> <u>http://illuminations.nctm.org/activitydetail.aspx?id=75</u>
	http://illuminations.nctm.org/ActivityDetail.aspx?ID=75
	http://www.thinkfinity.org
	http://www.kidport.com/GradeK/Math/NumberSense/ MathK_BasicAdd.htm
	<u>National Library of Virtual Manipulatives:</u> <u>http://nlvm.usu.edu/en/nav/category g 1 t 1.html</u>
	(http://www.helpingwithmath.com/)in the works standards with direct links
	Suggested Formative Assessments
	 Quick Checks Quizzes Lesson Assessments District Wide Formative Assessments (3)
	Suggested Summative Assessments:
	 Program Benchmarks Unit Assessments District Wide Summative Assessments

K.NBT Number & Operations in Bas	e Ten	Grade K
Cluster: Work with numbers 11-19 to gain foundations for place value.		
Essential Questions	Enduring Understandings	
Why do we break numbers apart into tens and ones? Why do we break numbers apart into tens and ones?	We can break numbers apart by groups of tens and ones to help us understand larger numbers. Knowing in each place will help us add and subtract.	
Standards	Classroom Applications	
 Compose and decompose numbers from 11 to 19 into ten ones and some further ones, e.g., by using objects or drawings, and record each composition or decomposition by a drawing or equation (such as 18 =10 +8); understand that these numbers are composed of ten ones and one, two, three, four, five, six, seven, eight, or nine ones. (" ł' ž' K.NBT.1) 	 Instructional Guidance To assist in meeting this standard, students may: Use daily Calendar Math to represent tens and ones with bundles and cubes Use unifix cubes to break apart numbers into tens and ones Draw pictures representing numbers 11-19 using one set often and Measures of Understanding To show evidence of meeting this standard, students will: by the end of the year, students will represent numbers 11-19 pictorially or by a written equation that model one set often and the remaining "ones" 	
	Resources <u>http://nlvm.usu.edu/en/nav/category g 1 t 1.html</u>	
	http://www.internet4classrooms.com/grade_level_help/number_opera	
	tions_kindergarten_k.htmhttp://www.sheppardsoftw m	<u>'are.com/math.ht</u>
	http://mitchelljm.us/lz-kindergarten-	
	algebra-printable.htmhttp://classroom.jc-	
	<u>schools.net/basic/math-count.html</u>	
	http://www.zoodles.com/free-online-kids- games/kindergarten_numbers?source=nav_subjects	
	http://www.zoodles.com/free-online-kids-games/kine math?source=nav_subjects	<u>dergarten real-world-</u>
	Suggested Formative Assessments	
	 Quick Checks Quizzes Lesson Assessments District Wide Formative Assessments (3) 	

Suggested Summative Assessments:
 Program Benchmarks Unit Assessments District Wide Summative Assessments

K.MD Measurement and Data		Grade K	
Cluster: Describe and compare measurable attributes.			
Essential Questions	Enduring Understandings		
How do we tell which object is longer? How do we tell which object is heavier?	When measuring, you start at the beginning of the object and finish measuring at the end of the object.When comparing two lengths, one end of each length must match.The size of an object does not always tell you its weight; for example, larger does not always mean heavier.		
Standards	Classroom Applications		
 Describe measurable attributes of objects, such as length or weight. Describe several measurable attributes of a single object. (" ł' ž' K.MD.1) 	 Instructional Guidance To assist in meeting this standard, students may: Take two items such as a feather and a rock and ha their attributes, i.e. the feather is lighter than the rock Identify objects around the classroom that are long given length 	ve students compare ock; the feather is ger and shorter than a	
 2. Directly compare two objects with a measurable attribute in common, to see which object has "more of"/"less of" the attribute, and describe the difference. For example, directly compare the heights of two children and describe one child as a taller/shorter. ("ł'ż' K.MD.2) 	 longer than the rock Identify objects around the classroom that are longer and shorter than a given length Pick two towers of cubes and compare their lengths. Create a tower based on the number of letters in their names and compare with classmates the length of their names Define and give examples of heavy and light Use a scale to measure the weight of different objects to see which is heavier or lighter Measures of Understanding To show evidence of meeting this standard, students will: by the end of the year, given two towers students will identify which is longer and which is shorter by the end of the year, students will identify which object is heavier in a given group by the end of the year, students will be able to use nonstandard unit of measure to compare two items in length Resources http://www.zoodles.com/free-online-kids_games/kindergarten_measurement?source=nav_subjects http://pbskids.org/clifford/games/measuring_up.html Suggested Formative Assessments Quizes Lesson Assessments District Wide Formative Assessments: District Wide Formative Assessments: 		

• District Wide Summative Assessments

K.MD Measurement and Data		Grade K
Cluster: Classify objects and count the	e number of objects in each category.	
Essential Questions	Enduring Understandings	
How do we sort objects?	We can describe all objects by their attributes.	
What are attributes?	We can sort all objects by their attributes.	
Standards	Classroom Applications	
3. Classify objects into given	Instructional Guidance	
categories; count the numbers of	To assist in meeting this standard, students may:	
objects in each category and sort the	 Students will classify and sort a random sampling of 	of objects (i.e. by
categories by count.	color, shape, thickness, type of object) and count t	he objects in each
[Limit category counts to be less	group	
than or equal to10.J	 Students create train using attribute blocks by putt 	ing blocks next to
	each other that share an attribute. (for example, b	lue next to blue,
(" f Z K.MD 3)	thin next to thin, circle next to circle)	
	Measures of Understanding To show evidence of meeting this standard, student • by the end of the year, students will be able to definwhich they classify objects • by the end of the year, students will be able to iden objects (i.e. color, shape, thickness, etc.) Resources http://illuminations.nctm.org/LessonDetail.aspx?ID= http://illuminations.nctm.org/LessonDetail.aspx?ID=L Suggested Formative Assessments • Quick Checks • Quizzes • Lesson Assessments • District Wide Formative Assessments: • Program Benchmarks • Unit Assessments • District Wide Summative Assessments • District Wide Summative Assessments	ts will: ne the attributes by tify attributes of L20 .128

K.G Geometry		Grade K
Cluster: Identify and describe shapes (squares, circles, triangles, rectangles, hexagons, cubes, cones cylinders, and spheres).		
Essential Questions	Enduring Understandings	
What are the different shapes in our world?	All objects have a shape with a specific name.	
Standards	Classroom Applications	
 1. Describe objects in the environment using names of shapes, and describe the relative positions of these objects using terms such as above, below, beside, in front of, behind, and next to. ("ł'ž' K.G.1) 2. Correctly name shapes regardless of their orientations or overall size. 	 Instructional Guidance To assist in meeting this standard, students may: Using objects in the classroom, show position, such above the rectangular floor Using manipulatives and paper and pencil, student various shapes, regardless of size, orientation or complexity of the standard student of the standard student. Measures of Understanding To show evidence of meeting this standard, student. by the end of the year, using positional terms, stude identify two and three-dimensional geomantic shallocation 	a as, the round clock is s will give names to limension ts will: ents will be able to apes and their
(" ł' ź' K.G.2) 3. Identify shapes as two- dimensional (lying in a plane, "flat") or three- dimensional ("solid"). (" ł' ź' K.G.3)	Resources http://www.apples4theteacher.com/math.html#geom http://www.zoodles.com/free-online-kids- games/bunnytown kindergarten geometry http://kids.aol.com/KOL/2/HomeworkHelp/archive/Imath-shapes Suggested Formative Assessments • Quick Checks • Quizzes • Lesson Assessments • District Wide Formative Assessments (3) Suggested Summative Assessments: • Program Benchmarks • Unit Assessments • District Wide Summative Assessments:	etrygames

K.G Geometry		Grade K
Cluster: Analyze, compare, create, and compose shapes		
Essential Questions	Enduring Understandings	
How are shapes the same and Different?	Objects can be similar to others in one way and differe	nt in other ways.
Standards	Classroom Applications	
 4. Analyze and compare two- and three- dimensional shapes, in different sizes and orientations, using informal language to describe their similarities, differences, parts (e.g., number of sides and vertices/"corners")and other attributes (e.g., having sides of equal length). ("ł' ž' K.G.4) 5. Model shapes in the world by building shapes from components (e.g., sticks and clay balls) and drawing shapes. ("ł' ž' K.G.5) 	 Instructional Guidance To assist in meeting this standard, students may: Draw various geometric shapes and compare them to solid figurers, such as a circle on a piece of paper compared to a tennis ball or a rectangle on paper compared to a tissue box Using snap logs, show how the size can change when joining two rectangles Measures of Understanding To show evidence of meeting this standard, students will: by the end of the year, students will be able to draw different geometric figures and identify three dimensional shapes by the end of the year, students will use pattern blocks to produce larger and/or different shapes Resources Www.homeschoolmath.net/online/geometry 	
	www.primarygames.com/math/shapeinlay/index.htm	<u>1</u>
6. Compose simple shapes to form larger shapes. For example, "can you join these two triangles with full sides touching to make a rectangle?"	www.learningplanet.com www.ed-u-smart.com/kindershape.aspx Suggested Formative Assessments	
("ł'ž' K.G.6)	 Quick Checks Quizzes Lesson Assessments District Wide Formative Assessments (3) Suggested Summative Assessments: Program Benchmarks Unit Assessments District Wide Summative Assessments 	