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| Created on: | July 21, 2011 |
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| Revised on: | July 16, 2015 |
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| **OCEAN COUNTY**  **MATHEMATICS CURRICULUM** | | | | | |
| **Content Area: Mathematics** | | | | | |
| **Course Title: Elementary** | | | | **Grade Level: Kindergarten** | |
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|  | **Unit Plan 1: Counting and Cardinality**  *Introduce daily/calendar routines. Standards for all 5 units can be incorporated through these procedures throughout the year.* |  | **Introduced: September-October Ongoing** | |  |
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|  | **Unit Plan 2:**  **Measurement and Data** |  | **Introduced: November/December Ongoing** | |  |
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|  | **Unit Plan 3: Geometry** |  | **Introduced: January/February Ongoing** | |  |
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|  | **Unit Plan 4: Operations and Algebraic Thinking** |  | **Introduced: March/April Ongoing** | |  |
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|  | **Unit Plan 5: Number & Operations in Base Ten** |  | **Introduced: May/June Ongoing** | |  |
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| **Standards for Mathematical Practice**  *The following standards for mathematical practice should be incorporated in all units.* | |
| MP.1 Make sense of problems and persevere in solving them. | * Find meaning in problems * Look for entry points * Analyze, conjecture and plan solution pathways * Monitor and adjust * Verify answers * Ask themselves the question: “Does this make sense?” |
| MP.2 Reason abstractly and quantitatively. | * Make sense of quantities and their relationships in problems * Learn to contextualize and decontextualize * Create coherent representations of problems |
| MP.3 Construct viable arguments and critique the reasoning of others. | * Understand and use information to construct arguments * Make and explore the truth of conjectures * Recognize and use counterexamples * Justify conclusions and respond to arguments of others |
| MP.4 Model with mathematics. | * Apply mathematics to problems in everyday life * Make assumptions and approximations * Identify quantities in a practical situation * Interpret results in the context of the situation and reflect on whether the results make sense |
| MP.5 Use appropriate tools strategically. | * Consider the available tools when solving problems * Are familiar with tools appropriate for their grade or course (pencil and paper, concrete models, ruler, protractor, calculator, spreadsheet, computer programs, digital content located on a website, and other technological tools) * Make sound decisions of which of these tools might be helpful |
| MP.6 Attend to precision. | * Communicate precisely to others * Use clear definitions, state the meaning of symbols and are careful about specifying units of measure and labeling axes * Calculate accurately and efficiently |
| MP.7 Look for and make use of structure. | * Discern patterns and structures * Can step back for an overview and shift perspective * See complicated things as single objects or as being composed of several objects |
| MP.8 Look for and express regularity in repeated reasoning. | * Notice if calculations are repeated and look both for general methods and shortcuts * In solving problems, maintain oversight of the process while attending to detail * Evaluate the reasonableness of their immediate results |

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| **OCEAN COUNTY MATHEMATICS CURRICULUM**  **Unit Overview** | |
| **Content Area:** Mathematics **Grade:** Kindergarten | |
| **Domain (Unit Title):** Counting and Cardinality | |
| **Cluster:** K.CC | |
| **Cluster Summary:**   * Know number names and the count sequence * Count to tell the number of objects * Compare numbers   **Primary Interdisciplinary Connections:**   |  |  | | --- | --- | | **Science** | weather patterns/sequence stages of life cycle/plants | | **Social Studies** | dates/timelines/calendar | | **Language Arts** | morning meeting/circle time literacy counting books | | **Technology** | interactive games/classroom website/interactive whiteboard |   **21st Century Themes:**   |  |  | | --- | --- | | **Global Awareness** | Students work with word problems containing names of people and locations around the world to develop understanding of diverse cultures and lifestyles. | | **Communication** | Students use mathematical arguments to articulate thoughts and ideas with peers and teachers. | | **Environmental Literacy** | Students demonstrate knowledge and understanding of their environmental surroundings by using counting and comparing skills. |   **College and Career Readiness:**   |  | | --- | | Mathematics programs develops a deep understanding of mathematics by building a strong foundation of number sense at the elementary level before moving into more advanced content. Students will learn to make sense of problems and persevere in problem solving, reason abstractly and quantitatively, construct viable arguments and critique the reasoning of others, model with mathematics, use appropriate tools strategically, attend to precision, look for and make use of a structure, and look for and express regularity in repeated reasoning. | | |
| **Learning Targets** | |
| **Content Standards** | |
| **Number** | **Common Core Standard for Mastery** |
| K.CC.1 | Count to 100 by ones and tens. |
| K.CC.2 | Count forward beginning from a given number within the known sequence (instead of having to begin at 1). |
| K.CC.3 | Write numbers from 0 to 20. Represent a number of objects with a written numeral 0-20 (with 0 representing a count of no objects). |
| K.CC.4 | Understand the relationship between numbers and quantities; connect counting to cardinality.   1. 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. 2. Understand that they 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. 3. Understand that each successive number name refers to a quantity that is one larger. |
| K.CC.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. |
| K.CC.6 | Identify whether the number of objects in one group is greater than, less than, or equal to the number of objects in another group, e.g. by using matching and counting strategies [include groups with up to ten objects] |
| K.CC.7 | Compare two numbers between 1 and 10 presented as written numerals. |
| **Number** | **Common Core Standard for Introduction** |

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| **Unit Essential Questions**   * Why do we count things? * Is there a wrong way to count? Why? * How do you know when you have more or less? | **Unit Enduring Understandings**  *Students will understand that…*   * counting is used constantly in everyday life; i.e. counting toys or people on a team. * numerals are used to represent quantities. * people used numbers to communicate with others; i.e. two more forks are needed for the dinner table. |
| **Unit Objectives**  *Students will know…*   * number names and the count sequence. * numbers are used to count and order objects. * numerals are represented by written symbols. * numbers represent a quantity that can be compared. | **Unit Objectives**  *Students will be able to…*   * count orally to 100 (by ones and tens). * count and represent objects up to 20. * write numerals from 0 to 20. * identify whether the number of objects in one group is greater than, less than, or equal to the number of objects in another group. |

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| **OCEAN COUNTY MATHEMATICS CURRICULUM**  **Evidence of Learning** | |
| **Suggested Formative Assessments:**   * Teacher Observation ∙ Games * Performance Assessment ∙ Anecdotal Records * Exit Slips/Slate Assessment ∙ Oral Assessment/Conferencing * Portfolios/Journals ∙ Daily Classwork * Pre-Assessment | |
| **Suggested Summative Assessments:**   * Tests * Quizzes * National/State/District Assessments | |
| **Suggested Modifications (ELLs, Special Education, Gifted and Talented):** Low Level StrategiesModified Classwork and Homework AssignmentsTeacher TutoringParent- Teacher CommunicationAnchor Charts and Visual AidsFlexible GroupingTeacher- Student Goal SettingTechnology IntegrationCenters | Response to InterventionHigh Level StrategiesMulti- Step and Higher Level Math ProblemsEnrich ProblemsExtend ActivitiesCentersStudent Driven ActivitiesStudent Choice ActivitiesPeer Tutoring |
| **Suggested activities for lesson plans:**   |  |  | | --- | --- | | Place Value Cards | Identify the numbers using a deck of cards | | Hungry Catepillar | Sequence the initial sounds of the words | | Life Cycle Identification | What shapes can you see? *ie. butterfly wings* | | |
| **Teacher Notes:**   * Introduce ordinal numbers (K.CC.4) * Integrate standards through morning meeting and calendar routines as applicable | |

## OCEAN COUNTY MATHEMATICS CURRICULUM RESOURCES

**Math Domain:** Counting and Cardinality **Grade:** Kindergarten

# Cluster:

* Know number names and the count sequence
* Count to tell the number of objects
* Compare numbers

**Content Standard:** K.CC.1, K.CC.2, K.CC.3, K.CC.4, K.CC.5, K.CC.6, K.CC.7

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| **Websites:** | **Brief Description** |
| <http://more.starfall.com/> | Provides opportunities for practice with identifying  numbers, counting, addition and subtraction. |
| <http://www.drjean.org/> | Songs and finger plays relating to various math  concepts. |
| [www.funbrain.com](http://www.funbrain.com/) | Games: Bunny Count  * One False Move |
| [www.internet4classrooms.com](http://www.internet4classrooms.com/) | Offers resources for all grades including; links to  large math sites, interactive math activities, lesson plans, worksheet generators and more. |
| [www.mathwire.com](http://www.mathwire.com/) | Provides a plethora of resources for teachers  including printable games and online games. |
| <http://nlvm.usu.edu/en/nav/vlibrary.html> | A library of interactive, web-based virtual  manipulatives or concept tutorials, mostly in the form of Java applets, for mathematics instruction (K-12 emphasis). |
| <http://www.ixl.com/math/kindergarten> | Skills organized by categories for every grade level. |
| <http://www.brainpopjr.com/math/> | Access several movie clips relating to every math  standard. |
| <http://www.jumpstart.com/> | Students count, add, subtract, make equations,  make patterns, sort objects and solve problems. |

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| **Math Literature:**   * *Ten Black Dots* by Donald Crews * *Fish Eyes* by Lois Ehlert * *Anno’s Counting Book* by Anno Mitsumasa * *Chicka, Chicka, 1, 2, 3* by Bill Martin * *Miss Bindergarten Celebrates the 100th Day of Kindergarten* by Joseph Slate |
| **Math Board/Card Games:**   * *Chutes and Ladders* by Milton Bradley * *SORRY!* by Hasbro  Crazy Eights  * *Number Bingo* |

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| **Content Area:** Mathematics **Grade:** Kindergarten | | |
| **Domain (Unit Title):** Measurement and Data | | |
| **Cluster:** K.MD | | |
| **Cluster Summary:**   * Describe and compare measurable attributes * Classify objects and count the number of objects in each category   **Primary Interdisciplinary Connections:**   |  |  | | --- | --- | | **Science** | measure/collect/compare data/physical characteristics of plants, humans, and other animals | | **Social Studies** | survey data | | **Language Arts** | math stories | | **Technology** | interactive games/classroom websites/interactive whiteboard |   **21st Century Themes:**   |  |  | | --- | --- | | **Global Awareness** | Students work with word problems containing names of people and locations around the world to develop understanding of diverse cultures and lifestyles. | | **Communication** | Students use mathematical arguments to articulate thoughts and ideas with peers and teachers. | | **Civic Literacy** | Students understand the skills of mapping, gridding, and compass direction. |   **College and Career Readiness:**   |  | | --- | | Mathematics programs develops a deep understanding of mathematics by building a strong foundation of number sense at the elementary level before moving into more advanced content. Students will learn to make sense of problems and persevere in problem solving, reason abstractly and quantitatively, construct viable arguments and critique the reasoning of others, model with mathematics, use appropriate tools strategically, attend to precision, look for and make use of a structure, and look for and express regularity in repeated reasoning. | | | |
| **Learning Targets** | | |
| **Content Standards** | | |
| **Number** | **Common Core Standard for Mastery** | |
| K.MD.1 | Describe measurable attributes of objects such as length or weight. Describe several measurable attributes of a single object. | |
| K.MD.2 | Directly compare two objects with a common measurable attribute ; to see which object has “more of” / “less of” the attribute and describe the difference (i.e., compare the height of two children and describe one child as taller/shorter). | |
| K.MD.3 | Classify objects into given categories; count the numbers of objects in each category and sort the categories by count. [Limit category counts to be less than or equal to 10.] | |
| **Number** | **Common Core Standard for Introduction** | |
| 1.MD.3 | Tell and set time to the hour using analog clocks. | |
| 2.MD.8 | Identify coins (penny, nickel, dime and quarter). | |
| **Unit Essential Questions**   * How can you tell when one day is bigger than another? * How is height different from length? * How can we classify objects? | | **Unit Enduring Understandings**  *Students will understand that…*   * measurement helps to understand the world such as in cooking, playing and pretending. * people compare objects to communicate and collaborate with others (i.e., the heavy book or the long dress). * objects can be classified into different categories based on common attributes. |
| Unit Objectives *Students will know…*   * + objects have measurable attributes that can be compared.   + objects can be classified and counted based on common attributes. | | Unit Objectives *Students will be able to…*   * + identify and describe common measurable attributes.   + describe several measurable attributes of a single object.   + directly compare two objects with a common measurable attribute.   + classify, count and sort objects into categories. |

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| **OCEAN COUNTY MATHEMATICS CURRICULUM**  **Evidence of Learning** |
| **Suggested Formative Assessments:**   * Teacher Observation ∙ Games * Performance Assessment ∙ Anecdotal Records * Exit Slips/Slate Assessment ∙ Oral Assessment/Conferencing * Portfolios/Journals ∙ Daily Classwork * Pre-Assessment |
| **Suggested Summative Assessments:**   * Tests * Quizzes * National/State/District Assessments |
| **Suggested Modifications (ELLs, Special Education, Gifted and Talented):** Low Level StrategiesModified Classwork and Homework AssignmentsTeacher TutoringParent- Teacher CommunicationAnchor Charts and Visual AidsFlexible GroupingTeacher- Student Goal SettingTechnology IntegrationCentersResponse to InterventionHigh Level StrategiesMulti- Step and Higher Level Math ProblemsEnrich ProblemsExtend ActivitiesCentersStudent Driven ActivitiesStudent Choice ActivitiesPeer Tutoring |
| **Suggested activities for lesson plans:**   |  |  | | --- | --- | | Scavenger Hunt | Classify objects in the classroom by measurable attributes | | Bottoms Up | Fill containers with objects and compare more or less | | Measure Match | Go on a hunt to match the sizes you ask for | |
| **Teacher Notes:**   * Read, analyze and create tally charts and graphs **(**K.MD.3) * Integrate standards through morning meeting and calendar routines as applicable |



## OCEAN COUNTY MATHEMATICS CURRICULUM RESOURCES

**Math Domain:** Measurement and Data **Grade:** Kindergarten

# Cluster:

* Describe and compare measurable attributes
* Classify objects and count the number of objects in each category

**Content Standard:** K.MD.1, K.MD.2, K.MD.3

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| **Websites:** | **Brief Description** |
| [http://www.kidport.com/GradeK/Math/Mea](http://www.kidport.com/GradeK/Math/MeasureGeo/MathK_Tall.htm) [sureGeo/MathK\_Tall.htm](http://www.kidport.com/GradeK/Math/MeasureGeo/MathK_Tall.htm) | Identify objects that are taller and shorter. |
| [http://www.sesamestreet.org/game\_player/-](http://www.sesamestreet.org/game_player/-/pgpv/gameplayer/0/1d5fc163-c225-42da-bb59-75e763ba038f/measure_that_animal)  [/pgpv/gameplayer/0/1d5fc163-c225-42da-](http://www.sesamestreet.org/game_player/-/pgpv/gameplayer/0/1d5fc163-c225-42da-bb59-75e763ba038f/measure_that_animal) [bb59-75e763ba038f/measure\_that\_animal](http://www.sesamestreet.org/game_player/-/pgpv/gameplayer/0/1d5fc163-c225-42da-bb59-75e763ba038f/measure_that_animal) | Explores non-standard units of measurement. |
| <http://www.drjean.org/> | Songs and finger plays relating to various math  concepts. |
| [www.internet4classrooms.com](http://www.internet4classrooms.com/) | Offers resources for all grades including; links to  large math sites, interactive math activities, lesson plans, worksheet generators and more. |
| [www.mathwire.com](http://www.mathwire.com/) | Provides a plethora of resources for teachers  including printable games and online games. |
| <http://www.ixl.com/math/kindergarten> | Skills organized by categories for every grade  level. |
| <http://nlvm.usu.edu/en/nav/vlibrary.html> | A library of interactive, web-based virtual  manipulatives or concept tutorials, mostly in the form of Java applets, for mathematics instruction (K-12 emphasis). |
| <http://www.brainpopjr.com/math/> | Access several movie clips relating to every math  standard. |
| <http://www.jumpstart.com/> | Students count, add, subtract, make equations,  make patterns, sort objects and solve problems. |

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| **Math Literature:**   * *Ten Beads Tall* by Pam Adams * *How Big Is a Foot?* by Myller Rolf * *Is it larger? Is it Smaller?* by Tana Hoban * *Inch by Inch* by Leo Lionni * *The Grouchy Lady Bug* by Eric Carle * *Measuring Penny* by Loreen Leedy * *The Button Box* by Margarette Reid |

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| **Content Area:** Mathematics **Grade:** Kindergarten | | |
| **Domain (Unit Title):** Geometry | | |
| **Cluster:** K.G | | |
| **Cluster Summary:**   * Identify and describe shapes (squares, circles, triangles, rectangles, hexagons, cubes, cones, cylinders, and spheres) * Analyze, compare, create, and compose shapes   **Primary Interdisciplinary Connections:**   |  |  | | --- | --- | | **Science** | identify shapes | | **Social Studies** | maps/signs/symbols | | **Language Arts** | math stories/puzzles | | **Technology** | interactive games/classroom websites/interactive whiteboard/digital tools to gather and organize information |   **21st Century Themes:**   |  |  | | --- | --- | | **Global Awareness** | Students work with word problems containing names of people and locations around the world to develop understanding of diverse cultures and lifestyles. | | **Communication** | Students use mathematical arguments to articulate thoughts and ideas with peers and teachers. | | **Civic Literacy** | Students understand the skills of mapping, gridding, and compass direction. |   **College and Career Readiness:**   |  | | --- | | Mathematics programs develops a deep understanding of mathematics by building a strong foundation of number sense at the elementary level before moving into more advanced content. Students will learn to make sense of problems and persevere in problem solving, reason abstractly and quantitatively, construct viable arguments and critique the reasoning of others, model with mathematics, use appropriate tools strategically, attend to precision, look for and make use of a structure, and look for and express regularity in repeated reasoning. | | | |
| **Learning Targets** | | |
| **Content Standards** | | |
| **Number** | **Common Core Standard for Mastery** | |
| K.G.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. | |
| K.G.2 | Correctly name shapes regardless of their orientations or overall size. | |
| K.G.3 | Identify shapes as two-dimensional (lying in a plane, “flat”) or three-dimensional (“solid”). | |
| K.G.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). | |
| K.G.5 | Model shapes in the world by building shapes from components (e.g., sticks and clay balls) and drawing shapes. | |
| K.G.6 | Compose simple shapes to form larger shapes. For example, “Can you join these two triangles with full sides touching to make a rectangle?” | |
| **Number** | **Common Core Standard for Introduction** | |
| **Unit Essential Questions**   * Where can we find shapes in our world? * What are the ways to describe where an object is? * What are all the things that you can think of that are round? What is the same about these things? * How are these shapes alike and how are they different? * Can you use shapes to create a new shape? | | **Unit Enduring Understandings**  *Students will understand that…*   * shapes help people to describe the world. * people communicate where things are by their location in space using words like next to, below, and in between. |
| **Unit Objectives**  *Students will know…*   * all objects have shape. * shapes have specific attributes. * shapes can be analyzed, compared and created. | | **Unit Objectives**  *Students will be able to…*   * identify and describe shapes (squares, circles, triangles, rectangles, hexagons, cubes, cones, cylinders, and spheres). * describe shapes using position terms. * correctly name shapes regardless of orientation and size. * identify two and three dimensional shapes. * analyze and compare two and three dimensional shapes. * construct and draw shapes using a variety of materials. * compose simple shapes to form larger shapes. |

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| **OCEAN COUNTY MATHEMATICS CURRICULUM**  **Evidence of Learning** | |
| **Suggested Formative Assessments:**   * Teacher Observation ∙ Games * Performance Assessment ∙ Anecdotal Records * Exit Slips/Slate Assessment ∙ Oral Assessment/Conferencing * Portfolios/Journals ∙ Daily Classwork * Pre-Assessment | |
| **Suggested Summative Assessments:**   * Tests * Quizzes * National/State/District Assessments | |
| **Suggested Modifications (ELLs, Special Education, Gifted and Talented):** Low Level StrategiesModified Classwork and Homework AssignmentsTeacher TutoringParent- Teacher CommunicationAnchor Charts and Visual AidsFlexible GroupingTeacher- Student Goal SettingTechnology IntegrationCenters | Response to InterventionHigh Level StrategiesMulti- Step and Higher Level Math ProblemsEnrich ProblemsExtend ActivitiesCentersStudent Driven ActivitiesStudent Choice ActivitiesPeer Tutoring |
| **Suggested activities for lesson plans:**   |  |  | | --- | --- | | Charting | Chart shapes you find around the room | | Mix Match | Create matches using key math vocabulary | | 3D Art | Collaboratively create 3D shapes | | |
| **Teacher Notes:**   * Recognize, describe, create and extend patterns using shapes **(**K.G.4) * Integrate standards through morning meeting and calendar routines as applicable | |

## OCEAN COUNTY MATHEMATICS CURRICULUM RESOURCES

**Math Domain:** Geometry **Grade:** Kindergarten

# Cluster:

* Identify and describe shapes (squares, circles, triangles, rectangles, hexagons, cubes, cones, cylinders, and spheres).
* Analyze, compare, create, and compose shapes.

**Content Standard:** K.G.1, K.G.2, K.G.3, K.G.4, K.G.5, K.G.6

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| **Websites:** | **Brief Description** |
| [http://illuminations.nctm.org/ActivityDetail.aspx?ID=](http://illuminations.nctm.org/ActivityDetail.aspx?ID=27)  [27](http://illuminations.nctm.org/ActivityDetail.aspx?ID=27) | Students will manipulate basic shapes to  form larger shapes or patterns. |
| <http://www.drjean.org/> | Songs and finger plays relating to various math concepts. |
| [www.internet4classrooms.com](http://www.internet4classrooms.com/) | Interactive math activities, lesson plans, worksheet generators and more. |
| [www.mathwire.com](http://www.mathwire.com/) | Provides a plethora of resources for  teachers including printable games and online games. |
| <http://www.ixl.com/math/kindergarten> | Skills organized by categories for every  grade level. |
| <http://nlvm.usu.edu/en/nav/vlibrary.html> | A library of interactive, web-based  virtual manipulatives or concept tutorials, mostly in the form of Java applets, for mathematics instruction (K- 12 emphasis). |
| <http://www.brainpopjr.com/math/> | Access several movie clips relating to  every math standard. |
| <http://www.jumpstart.com/> | Students count, add, subtract, make  equations, make patterns, sort objects and solve problems. |

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| **Math Literature:**   * *The Greedy Triangle* by Marilyn Burns * *Cubes, Cones, Cylinders and Spheres* by Tana Hoban * *The Shape of Things* by Dayle Ann Dodds * *Go Away Big Green Monster* by Ed Emberley * *The M & M’s Color Pattern Book* by Barbara Barbieri McGrath |
| **Math Board/Card Games:**   * *Guess Who?* by Milton Bradley  *I SPY* Memory Game by Briarpatch  * *Candy Land* by Milton Bradley |

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| **OCEAN COUNTY MATHEMATICS CURRICULUM**  **Unit Overview** | | |
| **Content Area:** Mathematics **Grade:** Kindergarten | | |
| **Domain (Unit Title):** Operations and Algebraic Thinking | | |
| **Cluster:** K.OA | | |
| **Cluster Summary:**   * Understand addition as putting together and adding to, and understand subtraction as taking apart and taking from.   **Primary Interdisciplinary Connections:**   |  |  | | --- | --- | | **Science** | experiments/data | | **Social Studies** | weather/economics | | **Language Arts** | read and comprehend word problems | | **Technology** | interactive games/classroom websites/interactive whiteboard |   **21st Century Themes:**   |  |  | | --- | --- | | **Global Awareness** | Students work with word problems containing names of people and locations around the world to develop understanding of diverse cultures and lifestyles. | | **Financial Literacy** | Students use addition and subtraction to make appropriate financial choices. | | **Communication** | Students use mathematical arguments to articulate thoughts and ideas with peers and teachers. |   **College and Career Readiness:**   |  | | --- | | Mathematics programs develops a deep understanding of mathematics by building a strong foundation of number sense at the elementary level before moving into more advanced content. Students will learn to make sense of problems and persevere in problem solving, reason abstractly and quantitatively, construct viable arguments and critique the reasoning of others, model with mathematics, use appropriate tools strategically, attend to precision, look for and make use of a structure, and look for and express regularity in repeated reasoning. | | | |
| **Learning Targets** | | |
| **Content Standards** | | |
| **Number** | **Common Core Standard for Mastery** | |
| K.OA.1 | Represent addition and subtraction with objects, fingers, mental images, drawing, 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.] | |
| K.OA.2 | Solve addition and subtraction word problems, and add and subtract within 10 by using objects or drawing to represent the problem. | |
| K.OA.3 | Decompose numbers less than or equal to 10 into two addends in more than one way by using objects or drawings and record each decomposition by a drawing or equation (e.g., 5 = 2 + 3 and 5 = 4 + 1). | |
| K.OA.4 | For any number from 1 to 9, find the number that makes 10 when added to the given number, e.g., by using objects or drawings and record the answer with a drawing or equation. | |
| K.OA.5 | Fluently add and subtract within 5. | |
| **Number** | **Common Core Standard for Introduction** | |
| **Unit Essential Questions**   * What happens when two quantities are combined? * What happens when a set of objects is separated into different sets? | | **Unit Enduring Understandings**  *Students will understand that…*   * people combine quantities to find a total (i.e. number of boys and girls in the classroom). * people use subtraction to find out what is left over (i.e. number of toys left after giving some away). |
| **Unit Objectives**  *Students will know…*   * that addition is putting together and adding to. * that subtraction is taking apart and taking from. | | **Unit Objectives**  *Students will be able to…*   * represent addition and subtraction in a variety of ways. * solve addition and subtraction word problems. * add and subtract within 10 using manipulatives or drawings. * decompose numbers less than and equal to 10 in more than one way. * find complements of 10 (i.e. 1 + 9, 2 + 8,   3 + 7, 4 + 6, 5 +5).   * use mental math strategies to solve addition and subtraction facts within 5. |

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| **OCEAN COUNTY MATHEMATICS CURRICULUM**  **Evidence of Learning** | |
| **Suggested Formative Assessments:**   * Teacher Observation ∙ Games * Performance Assessment ∙ Anecdotal Records * Exit Slips/Slate Assessment ∙ Oral Assessment/Conferencing * Portfolios/Journals ∙ Daily Classwork * Pre-Assessment | |
| **Suggested Summative Assessments:**   * Tests * Quizzes * National/State/District Assessments | |
| **Suggested Modifications (ELLs, Special Education, Gifted and Talented):** Low Level StrategiesModified Classwork and Homework AssignmentsTeacher TutoringParent- Teacher CommunicationAnchor Charts and Visual AidsFlexible GroupingTeacher- Student Goal SettingTechnology IntegrationCenters | Response to InterventionHigh Level StrategiesMulti- Step and Higher Level Math ProblemsEnrich ProblemsExtend ActivitiesCentersStudent Driven ActivitiesStudent Choice ActivitiesPeer Tutoring |
| **Suggested activities for lesson plans:**   |  |  | | --- | --- | | Duck Pond | Drag each duck into a water tub one-by-one. Count each set and choose the correct number moving the sliders along the number line displayed | | How many Petals? | Have students add or subtract the petals and estimate the outcome | | Addition Stories | Create real addition stories involving their snack | | |
| **Teacher Notes:**   * Integrate standards through morning meeting and calendar routines as applicable | |

OCEAN COUNTY MATHEMATICS CURRICULUM RESOURCES

**Math Domain:** Operations and Algebraic Thinking **Grade:** Kindergarten

# Cluster:

* + Understand addition as putting together and adding to, and understand subtraction as taking apart and taking from

**Content Standard:** K.OA.1, K.OA.2, K.OA.3, K.OA.4, K.OA.5

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| **Websites:** | **Brief Description** |
| <http://more.starfall.com/> | Provides opportunities for practice with identifying  numbers, counting, addition and subtraction. |
| [http://www.bbc.co.uk/schools/laac/numb](http://www.bbc.co.uk/schools/laac/numbers/ch1.shtml)  [ers/ch1.shtml](http://www.bbc.co.uk/schools/laac/numbers/ch1.shtml) | Provides addition and subtraction practice with open  number sentences. |
| <http://www.drjean.org/> | Songs and finger plays relating to various math  concepts. |
| [www.internet4classrooms.com](http://www.internet4classrooms.com/) | Offers resources for all grades including; links to  large math sites, interactive math activities, lesson plans, worksheet generators and more. |
| [www.mathwire.com](http://www.mathwire.com/) | Provides a plethora of resources for teachers  including printable games and online games. |
| <http://www.ixl.com/math/kindergarten> | Skills organized by categories for every grade level. |
| <http://nlvm.usu.edu/en/nav/vlibrary.html> | A library of interactive, web-based virtual  manipulatives or concept tutorials, mostly in the form of Java applets, for mathematics instruction (K-12 emphasis). |
| <http://www.brainpopjr.com/math/> | Access several movie clips relating to every math  standard. |
| <http://www.jumpstart.com/> | Students count, add, subtract, make equations, make  patterns, sort objects and solve problems. |

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| **Math Literature:**   * *This Old Man* by Pam Adams * *Remainder of One* by Elinor J. Pinczes * *Domino Addition* by Lynette Long |
| **Math Board/Card Games:** Dominoes  * *Addition and Subtraction Top-It* (WAR) * *Hi, Ho Cherry-O* by Parker Brothers |

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| **OCEAN COUNTY MATHEMATICS CURRICULUM**  **Unit Overview** | | |
| **Content Area:** Mathematics **Grade:** Kindergarten | | |
| **Domain (Unit Title):** Number and Operations in Base Ten | | |
| **Cluster:** K.NBT | | |
| **Cluster Summary:**   * Work with numbers 11-19 to gain foundations for place value.   **Primary Interdisciplinary Connections:**   |  |  | | --- | --- | | **Science** | weather patterns/temperature | | **Social Studies** | dates/timelines/calendar | | **Language Arts** | morning meeting/circle time | | **Technology** | interactive games/classroom website/interactive whiteboard |   **21st Century Themes:**   |  |  | | --- | --- | | **Global Awareness** | Students work with word problems containing names of people and locations around the world to develop understanding of diverse cultures and lifestyles. | | **Financial Literacy** | Students use place value skills to understand and make appropriate financial choices. | | **Communication** | Students use mathematical arguments to articulate thoughts and ideas with peers and teachers. |   **College and Career Readiness:**   |  | | --- | | Mathematics programs develops a deep understanding of mathematics by building a strong foundation of number sense at the elementary level before moving into more advanced content. Students will learn to make sense of problems and persevere in problem solving, reason abstractly and quantitatively, construct viable arguments and critique the reasoning of others, model with mathematics, use appropriate tools strategically, attend to precision, look for and make use of a structure, and look for and express regularity in repeated reasoning. | | | |
| **Learning Targets** | | |
| **Content Standards** | | |
| **Number** | **Common Core Standard for Mastery** | |
| K.NBT.1 | Compose and decompose numbers from 11 to 19 into a group of ten and one(s) and record each composition or decomposition through a drawing or equation. (e.g., 18 = 10 + 8). Understand that these numbers are composed of ten ones and one, two, three, four, five, six, seven, eight, or nine ones. | |
| **Number** | **Common Core Standard for Introduction** | |
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| **Unit Essential Questions**  *Students will know…*   * How can you represent the number 11? 12? 13? 14? 15? 16? 17? 18? 19? * Why do we group numbers into tens and ones? | | **Unit Enduring Understandings**  *Students will understand that…*   * numbers can be represented in a variety of ways. * numbers greater than 9 (11-19) are grouped into a ten and one(s). |
| **Unit Objectives**  *Students will know…*   * the foundation of the base- ten system. | | **Unit Objectives**  *Students will be able to…*   * compose and decompose numbers from 11 to 19 into a group of ten and one(s) with or without manipulatives. * record each composition or decomposition through a drawing or equation. |

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| **OCEAN COUNTY MATHEMATICS CURRICULUM**  **Evidence of Learning** |
| **Suggested Formative Assessments:**   * Teacher Observation ∙ Games * Performance Assessment ∙ Anecdotal Records * Exit Slips/Slate Assessment ∙ Oral Assessment/Conferencing * Portfolios/Journals ∙ Daily Classwork * Pre-Assessment |
| **Suggested Summative Assessments:**   * Tests * Quizzes * National/State/District Assessments |
| **Suggested Modifications (ELLs, Special Education, Gifted and Talented):** Low Level StrategiesModified Classwork and Homework AssignmentsTeacher TutoringParent- Teacher CommunicationAnchor Charts and Visual AidsFlexible GroupingTeacher- Student Goal SettingTechnology IntegrationCentersResponse to InterventionHigh Level StrategiesMulti- Step and Higher Level Math ProblemsEnrich ProblemsExtend ActivitiesCentersStudent Driven ActivitiesStudent Choice ActivitiesPeer Tutoring |
| **Suggested activities for lesson plans:**   |  |  | | --- | --- | | Bingo | Pair up for bingo match using numbers 11-19 | | Sound Off | Students count the numbers up to 20 | | Beyond Fingers | Teach students to use the numberline after 10 or to “put in their head” | |
| **Teacher Notes:**   * Integrate standards through morning meeting and calendar routines as applicable |

OCEAN COUNTY MATHEMATICS CURRICULUM RESOURCES

**Math Domain:** Number and Operations in Base Ten **Grade:** Kindergarten

# Cluster:

* + Work with numbers 11-19 to gain foundations for place value

**Content Standard:** K.NBT.1

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| [http://www.brainpopjr.com/math/](http://www.google.com/url?q=http%3A%2F%2Fwww.brainpopjr.com%2Fmath%2F&sa=D&sntz=1&usg=AFQjCNHlTJEd85XsuMI2MR_4IqRcDiBESQ) | Access several movie clips relating to every math standard. |
| <http://www.jumpstart.com/> | Students count, add, subtract, make  equations, make patterns, sort objects and solve problems. |
| **Math Literature:**  *12 Ways to Get to 11* by Eve Merriam | * Place Value |