## Diocese of Trenton



## Mathematics Curriculum Guidelines

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\text { Pre-K - } 8
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September 2011

## Acknowledgements

The members of the Diocesan Mathematics Curriculum Committee deserve our deep gratitude for sharing their curriculum expertise, spirit for mathematics achievement and commitment of so much time to bring this project to its conclusion. Each member of the mathematics committee personifies what it means to be a Catholic school teacher who desires excellence in the area of mathematics.

Near the end of the writing process, in an effort to include all our teachers who teach mathematics on the elementary and secondary level, the committee members asked mathematics teachers across the diocese to review the curriculum and comment on the topics. Thirty schools responded to the request and all of the feedback was studied and inserted into this curriculum. The feedback was very positive and the teachers who responded stated that the curriculum was easy to follow and comprehensive in the topics selected for instruction.

The members of the Office of Catholic Schools extend their appreciation to all the mathematics teachers in the diocese who shared their knowledge and expertise in mathematics and very especially to the members of the diocesan mathematics curriculum committee, including,

Madeline Dranchak - Math Teacher mdrancpjp@yahoo.com
Barbara Greiner - Math Teacher - bgreiner@stgregorythegreat.org
Karen Perna - Math Teacher - kperna@hamilton.k12.nj.us
Dorothy Rice - Math Teacher - drice@stgregorythegreat.org
Francis Sgroi - Chair of the Math Department - francis.sgroi@holycrosshighschool.org
Margaret Boland, Ed.D. - Associate Superintendent of Catholic Schools mbolan@dioceseoftrenton.org

## Vision

A comprehensive mathematics program will produce competent and confident, critical thinking problem solvers of the $21^{\text {st }}$ century, who will transfer mathematics to real-life, ethical applications imbued with Catholic values.

## Mission

The Diocese of Trenton elementary and secondary students will receive instruction to develop viable mathematical skills, attitudes, dispositions and Catholic ethics that will enable the students to apply the concepts of mathematical literacy in the $21^{\text {st }}$ century.

## Introduction

The Diocese of Trenton Mathematical Curriculum Guidelines is the culmination of work developed over a period of one to two years by the Diocesan Mathematics Curriculum Committee.

The document, Diocese of Trenton Mathematical Curriculum Guideline, 2010 is based on the investigation and research of numerous documents:

- Common Core State Standards Initiative, Common Core State Standards for Mathematics, 2010
- National Council of Teachers of Mathematics, Curriculum and Evaluation Standards for School Mathematics, 1989
- New Jersey Department of Education, Core Curriculum Content Standards, 2008 \& 2010
- New Jersey Council of Catholic School Superintendents, Mathematics Curriculum Guidelines, For the Catholic Schools in the State of New Jersey, 2000
- Diocese of Trenton, Mathematics Curriculum Committee, Mathematics Curriculum Calendar Mapping, Grades K - 8, 2004.

In 1989, mathematicians projected the following concepts to be developed for the $21^{\text {st }}$ century:
"Today's students will live and work in the twenty-first century, in an era dominated by computers, by world-wide communication, and by a global economy. Jobs that contribute to this economy will require workers who are prepared to absorb new ideas, to perceive patterns, and to solve unconventional problems.

Mathematics is the key to opportunity for these jobs. Through mathematics, we learn to make sense of things around us. As technology has mathematicized the workplace, and as statistics has permeated the arena of public policy debate, the mathematical sciences have moved from being a requirement only for future scientists to being an essential ingredient in the education of all Americans." ["Teaching Mathematics for Tomorrow's World", Lynn Arthur Steen, St. Olaf College, Educational Leadership, 47:1 (September 1989) 18-22.]

In an article written by the president of the NCTM in 2010, he stated the following:
"To instill positive and productive attitudes toward mathematics lies within our own hands-in our teaching. No standards on earth-be they state or national-no testing or assessment procedures, no Race to the Top or mandates from above can make as much of a difference as we can every day through our own instructional practices." [It's Time to Stamp Out the Phrase "I'm Bad at Math" by NCTM President J. Michael Shaughnessy, NCTM Summing Up, October 2010]

Developing challenging, ambitious expectations for student learning in mathematics is imperative if we are to prepare students to compete in a global economy in the $21^{\text {st }}$ Century. Preparing students and teachers in the $21^{\text {st }}$ century demands that all students and teachers become immersed in the concepts of mathematics as well as connecting mathematics concepts to literacy in language, economics, communication and new technology as it emerges.

In addition to the Core Content Standards in Mathematics, contained within this document, there is also a set of Mathematical Practice Standards to incorporate the content standards and apply them to other disciplines and real life applications. These Mathematical Practice Standards are summarized as follows from the Common Core Mathematical Standards, 2010.

## 1. Make sense of problems and persevere in solving them.

- Students make conjectures about the form and meaning of the solution and plan a solution pathway.
- Students monitor and evaluate their process and change course if necessary.
- Younger students might rely on using concrete objects or pictures to help conceptualize or solve a problem.
- Older students might transform algebraic expressions to get the information they need to solve a problem.
- Students check their answers to problems, possibly using a different method, to determine if the solution makes sense.
- Students can understand the approaches of others and recognize the commonality and differences between solutions.


## 2. Reason abstractly and quantitatively.

- Students make sense of quantities and their relationships in problem situations.
- Students develop the ability to abstract a given situation and represent it symbolically and be able to manipulate the symbols independently of the problem.
- Students should be able to reason quantitatively creating a coherent representation of the problem, considering the units of measure necessary in the problem solution.

3. Construct viable arguments and critique the reasoning of others.

- Students understand and use stated assumptions, definitions, and previously established results in constructing arguments.
- Students make conjectures and build a logical progression of statements to explore the truth of the conjecture.
- Students should be able to analyze a solution and recognize and use counterexamples.
- Students should be able to justify conclusions and communicate them to others.
- Students should be able to compare the effectiveness of two or more plausible arguments and recognize flawed arguments and explain the flaw(s).


## 4. Model with mathematics.

- Students should use a variety of methods to solve problems, including
A. Geometry
B. Use of functions to describe how two quantities are related
C. Making assumptions and approximations
D. Graphing
E. Flowcharts
F. Formulas

5. Use appropriate tools strategically.

- Students should choose proper tools when solving a problem. The tools could include
A. Paper and pencil
B. Concrete models
C. Ruler, compass, protractor
D. Calculator
E. Spreadsheet
F. Computer software
G. Estimation

6. Attend to precision.

- Students should be able to communicate mathematical thought precisely to others
A. Using clear definitions
B. Stating the meaning of symbols used
C. Being careful about specifying correct units of measure
D. Labeling axes on a graph
E. Calculating accurately and efficiently with precision

7. Look for and make use of structure.

- Students should discuss patterns and structure
- Students should use commutative, associative and distributive properties
- Students should be able to see complicated tasks as a series of simpler structures

8. Look for and express regularity in repeated reasoning.

- Students should notice repetition in specific calculations
A. Changing fraction to a decimal (repeated decimal digit(s))
B. Using slope to check whether a point is on a line
C. Recognizing specific products in algebra
- Students should maintain oversight of a process while attending to details
- Students should recognize the reasonableness of answers as attending to detail (thinking about thinking)

The Standards of Mathematical Practice indicate ways in which students ought to engage with the subject matter as they grow in mathematical maturity and expertise throughout their formative years. Educators should attend to the need of connecting mathematical practice with mathematical content. It is imperative that mathematical practice be developed so that students will not rely too heavily on procedural methods only. Without a flexible base from which to work students may not be able to develop alternate methods of solution or accept a comparable argument developed by others.

## Technology and Instruction

As the use of technology has begun to permeate classroom instruction, the classroom teacher must develop competency in the use of such tools as integrated white boards, word processing, multi-media, IPods, the use of data bases, spread sheets and the Internet. Instruction should include teaching students how to use this technology effectively and is based on the following standards. These standards should be incorporated into lesson planning and presentation. The ISTE Standards are the foundation of the Diocesan Technology Curriculum Guidelines, 2010.

## ISTE (International Society for Technology in Education) Standards

## 1. Creativity and Innovation

Students demonstrate creative thinking, construct knowledge, and develop innovative products and processes using technology.
2. Communication and Collaboration

Students use digital media and environments to communicate and work collaboratively, including at a distance, to support individual learning and contribute to the learning of others.

## 3. Research and Information Fluency

Students apply digital tools to gather, evaluate, and use information.

## 4. Critical Thinking, Problem Solving, and Decision Making

Students use critical thinking skills to plan and conduct research, manage projects, solve problems, and make informed decisions using appropriate digital tools and resources.

## 5. Digital Citizenship

Students understand human, cultural, and societal issues related to technology and practice legal and ethical behavior.

## 6. Technology Operations and Concepts

Students demonstrate a sound understanding of technology concepts, systems, and operations.

The Mathematics Curriculum Guidelines are a set of "expectations" for understanding specific topics in the study of mathematics as developed over time. These topics must become a coherent body of knowledge that can be applied when used in conjunction with mathematical practice.

## Diocesan Curriculum Goals in the Teaching of Mathematics are the following:

## Students will:

- experience a rigorous mathematical education that teaches them to develop into reflective, creative, collaborative and global citizens that reflect the values and concepts of the Catholic Faith.
- learn Catholic ethics that influence analyzing and comparing mathematical statistics
- become mathematical problem solvers and critical thinkers, confident in their understanding and abilities in mathematics.
- become problem solvers, transferring mathematical content to real-life applications.
- be able to communicate mathematic concepts, verbally and with written expression.
- demonstrate mathematical applications in various disciplines.
- use appropriate forms of technology to demonstrate and communicate application of mathematical concepts.
- be assessed and evaluated in diverse ways so that each student will achieve their potential in mathematical education.
- develop an in depth comprehension of the mathematical concept that is being taught.


## Financial Literacy

Adhering to the $21^{\text {st }}$ Century curriculum goals this curriculum has included concepts of Financial Literacy. It is incorporated throughout the curriculum Pre-K - 8, using the designation Concept Development (Financial Literacy).

## History of Mathematics

Understanding the development of mathematics throughout history is an integral component in the study of Mathematics. Mathematical discoveries support the teaching of concepts and skills from the simple to the complex. Studying the affective side of Mathematics opens the door to comprehending the aesthetic beauty and humanity of mathematics. It is explicit in the $6^{\text {th }}$ to $8^{\text {th }}$ grade curriculum but can be incorporated at any level.

## Concept Development:

This term is found throughout these guidelines. It refers to specific mathematical concepts that should be taught to the students. Concept Development is ongoing and additional concepts can be added at any time in the teaching/learning process.

## The following key symbols are found throughout the Math Curriculum:

Key Symbols for Standards:
DTM - Diocese of Trenton Mathematics

CC - Counting and Cardinality
NO - Number Operations
G - Geometry
OA - Operations and Algebra
MD - Measurement and Data
SP - Statistics and Probability
CCSSM- Common Core State Standards in Mathwmatics
CCESM - Common Core Educational Standards in Mathematics (indicated in purple throughout the curriculum)

*     - Enrichment (Pre-K through Grade 8)
N.B. For seventh and eighth grade teachers: if graphing calculators are not available for students, access Microsoft Mathematics (free software) on the internet as a substitute for the graphing utility. www.microsoftmathematics.com/download

Enrichment topics will be added as the guidelines are implemented throughout this school year.
The following websites are helpful in providing additional information for the teaching / learning of mathematics. Currently, on the Internet there are about 3, 390,000 different websites that refer to mathematics education.
www.nctm.org
www.pbskids.org
www.corecommonstandards.org
www.njcces.org
www.ascd.org
www.ask.org

## http://school.discoveryeducation.com/schrockguide/

Elementary teacher's websites... They contain teaching strategies and lesson plans:
http://www.davidsongifted.org/EdGuild/?gclid=CJ2r3-KsjKsCFc9n5QodeFcG8Q
http://www.proteacher.com/100030.shtml
http://kapalama.ksbe.edu/elementary/resource/mproblemsolvingstrategies.html
http://www.cited.org/index.aspx?page id=151 (manipulatives)
http://www.ct4me.net/math manipulatives.htm
Middle school teacher's websites.
http://msteacher.org/epubs/math/math11/math.aspx
http://archives.math.utk.edu/k12.html (For K-12)
http://www.nctm.org/profdev/content.aspx?id=23587
http://www.doe.virginia.gov/instruction/mathematics/middle/online strategies/index.shtml

## PRE - KINDERGARTEN

Success in the teaching and learning of mathematics is built on the cumulative understanding of the concepts of fluency and continuity from grade level to grade level.

Instructional time should focus on numeracy understanding in two critical areas: (1) representing and comparing whole numbers, initially with sets of objects; (2) describing shapes and space. (CCS + DTM)

## STANDARD:

- Counting and Cardinality (PRE-K CC + DTM)
- Numbers and Operations in Base Ten (PRE-K NO + DTM)

Essential Questions:

- Where would we use numbers?
- How would we use numbers?

| CONCEPTS | CONTENT |
| :--- | :--- |
| Counting and Cardinality | Numbers are used for counting, ordering, grouping, <br> comparing and identifying objects |
|  | Ordering; first and last |
|  | Counting 1 - 10 |
|  | Recognize single digit numbers compared to other <br> symbols |
|  | Recognize the number of objects (up to 4) without <br> counting in groups |
| Number and Operations in Base 10 | Using a manipulative for combining and/or <br> removing objects |
|  | Recognizing "more" or "less" |

## STANDARD:

- Geometry (PRE-K G + DTM)
- Measurement and Data (PRE-K MD + DTM)

Essential Questions:

- Where can geometric shapes be found in our surroundings?

| CONCEPTS | CONTENT |
| :--- | :--- |
| Geometry | Recognize and manipulate basic shapes: circle, <br> square, triangle and rectangle |
|  | Draw basic shapes: circle, square, triangle and <br> rectangle |
|  | Ordering shapes by pattern or size |
|  | Explore three-dimensional objects through use of <br> building blocks or other materials |
| Concept Development (Financial Literacy) | Compare sizes: Larger or smaller; longer or shorter <br> Recognize coin denominations (penny, nickel, <br> dime, quarter) |

## STANDARD:

- Operations and Algebraic Thinking (PRE-K OA + DTM)

Essential Questions:

- Where do you see patterns?
- How do things repeat?

| CONCEPTS | CONTENT |
| :--- | :--- |
| Operations and Algebraic Thinking | Recognizing patterns in nature, shapes, numbers |
|  | Continuing given patterns |
|  | Creating patterns using manipulatives and numbers |
|  | Identifying the missing object or number in a <br> pattern |

## STANDARD:

- Statistics and Probability (PRE-K SP + DTM)

Essential Questions:

- What is your favorite? (Movie, food, game, holiday...)
- How can objects be grouped?

| CONCEPTS | CONTENT |
| :--- | :--- |
| Statistics and Probability | Begin to recognize data in drawings and pictures |
|  | Making predictions based on previous events |
|  | Sort objects into groups by similar traits |
|  | Describe an object by characteristics it does/doesn't <br> possess |
|  | Describe categories |

## KINDERGARTEN

## Success in the teaching and learning of mathematics is built on the cumulative understanding of the

 concepts of fluency and continuity from grade level to grade level.Instructional time should focus on numeracy concepts and understanding in two critical areas: (1) representing and comparing whole numbers, initially with sets of objects; (2) describing shapes and space. More mathematical learning time in Kindergarten should be devoted to numeracy concepts. It is imperative that all kindergarten students develop a strong foundation in numeracy as they advance to the first grade.

## STANDARDS:

- Counting and Cardinality ( $\mathrm{K} \mathrm{CC}+\mathrm{DTM}$ )
- Numbers and Operations in Base Ten (K NO + DTM)


## Essential Questions:

- Where would you use numbers?
- How would you use numbers?
- In what ways can items be grouped?
- How can numbers be expressed, ordered, and compared?

| CONCEPT | CONTENT |
| :--- | :--- |
| Counting and Cardinality | Recognize symbols: numbers 1 to 100 |
|  | Discuss 0 |
| Concept Development | *Identify the quantity of 0 |
| Concept Development | Order and write numbers clearly 0 to 50 |
| Concept Development | Count down from 10 |
| Concept Development | Identify groups of 10 |
| Concept Development | Construct groups to 10 |
| Concept Development | Order first through tenth |
| Concept Development | Recognize and identify fractions ( equal parts, <br> half and whole) |
| Number and Operations in Base 10 | Identify missing numbers on a number line to 10 |
|  | Understand the concept of addition and subtraction <br> (more or less) |

## STANDARD:

- Geometry (K G + DTM)
- Measurement and Data (K MD + DTM)


## Essential Questions:

- What shapes do we find in our classroom, playground, at home?
- In what ways can we group objects?
- How do we use a calendar?
- How many ways can you use coins?

| CONCEPT | CONTENT |
| :--- | :--- |
| Geometry | Explore, identify and draw the 4 basic shapes <br> (circle, square, triangle, rectangle) |
|  | Describe and locate objects inside, outside, on |
|  | Explore and identify geometric solids (sphere- ball, <br> rectangular solid- box, cone, cylinder) |
| Concept Development | Create shapes from parts |
|  | Explore and recognize congruence, similarity, <br> symmetry, and translations. |
| Measurement and Data | Identify and construct open and closed paths |
| Concept Development (Financial Literacy) | Compare with bigger, smaller, longer, shorter |
|  | Describe different ways of measuring objects <br> nickels, and dimestary deminations using pennies, <br> nerters) |
|  | Compare objects using size and weight with <br> standard and non-standard units of measure |
|  | Identify time on a digital clock and analog clock to <br> the hour |
|  | Use a calendar: day, week ,month, year |

## STANDARD:

- Operations and Algebraic Thinking (K OA + DTM)


## Essential Questions:

- Can you find the missing information?
- Where do patterns appear at home, the classroom, and the playground?

| CONCEPT | CONTENT |
| :--- | :--- |
| Operations and Algebraic Thinking | Describe patterns using objects and numbers |
|  | Sort, copy, and continue patterns |
|  | Create simple patterns |
|  | Identify missing numbers on a number line |
|  | *skip counting |
|  | Solve open sentences |

## STANDARD:

- Statistics and Probability (K SP + DTM)


## Essential Questions:

- Why would we arrange objects in groups?
- What is the most popular response?
- What objects appear most in a group?
- What is the difference between estimating and guessing?

| Concepts | Content |
| :--- | :--- |
| Statistics and Probability | Collect objects to arrange or create a graph |
|  | Draw conclusions based on data displayed on a <br> graph (bar, picture) |
|  | Perform a simple probability activity and record <br> outcomes. |
| Concept Development | Make predictions based on real life experiences. |
|  | Begin to differentiate between guessing and <br> estimation |

## GRADE 1

## Success in the teaching and learning of mathematics is built on the cumulative understanding of the concepts of fluency and continuity from grade level to grade level.

Instructional time should focus on numeracy concepts and understanding in four critical areas: (1) developing understanding of addition and subtraction and strategies of addition and subtraction within 20; (2) developing understanding of whole number relationships and place value including grouping in tens and ones; (3) developing understanding of linear measurement and measuring lengths as iterating length units; (4) reasoning about attributes of and composing and decomposing geometric shapes.

## STANDARDS:

- Numbers and Operations in Base Ten (1NO + DTM)


## Essential Questions:

- How can numbers be expressed, ordered or compared?
- What are different ways to count?

| CONCEPT | CONTENT |
| :--- | :--- |
| Numbers and Operations in Base Ten | Read, clearly write and order numbers 0 to 100 <br> (*"cand beyond"- google, googleplex and infinity) |
|  | Know place value tens and ones (*Know place <br> values to 100s) Base ten numeration |
|  | Recognize and utilize ordinals numbers to 20th |
|  | Count forward and backward to and from 20 |
| Concept Development | Know the difference between even and odd <br> numbers |
| Concept Development | Recognize and match number words zero through <br> 20 |
|  | Understand the quantity of 0 <br> Recognize numbers up to 3 more or 3 less from <br> starting number |
|  | Recognize and identify fractions (equal parts, <br> quarters, halves and whole) <br> *Recognize and identify fractions (thirds and <br> eighths) |
|  | Recognize and use the symbols greater than, less <br> than and equal to (CCSSM) |
|  | Memorize addition and subtraction facts through <br> 12 (* to 20) |
|  | Addition and subtraction facts through 20 <br> (CCSSM) |
|  | Addition of 3 single digit numbers (CCSSM) |
|  | Identify missing numbers on a number line to 20 |
|  | Use both horizontal and vertical formats in addition <br> and subtraction |
|  | Add with and without regrouping to 100 and <br> subtract multiples of 10 (CCSSM) |
|  | Recognize fact families |
|  |  |

## STANDARDS:

- Geometry (1G + DTM)
- Measurement and Data (1MD + DTM)


## Essential Questions:

- How can different types of shapes be described?
- How many different ways can you represent 50 cents?
- Why is it important to comprehend the difference between symmetry, congruence and similarity?

| CONCEPT | CONTENT |
| :---: | :---: |
| Geometry | Compare size and position of objects |
|  | Complete a shape to show symmetry or congruence |
|  | Explore and identify 2 and 3 dimensional figures and their attributes (CCSSM) |
| Concept Development | Combine shapes to create a new shape (tangrams) <br> Compose and decompose shapes (2-and 3-D) (CCSSM) |
|  | Identify shape and quantity of faces and corners (vertices) of 3 dimensional figures |
|  | Introduce flips (reflections), slides (translations) and turns (rotations) |
|  | Identify and explore the differences between congruent and similar figures |
| Measurement and Data | Estimate length, width, height, area and volume using non-standard objects of measurement |
|  | Compare size and position of numbers on a number line |
|  | Relate length, area and volume to concrete objects |
|  | *Estimate measure of lengths in inches and centimeters |
| Concept Development (Financial Literacy) | Count and make change to a dollar |
| Financial Literacy | *Identify the difference between credit or debit |
| Financial Literacy | Create complex patterns using multiple coins |
|  | Recognize and differentiate between a pint, quart and gallon |
|  | Identify time on analog clock to the hour, half and quarter |
|  | Write the date (month, day, year) |
|  | Transitivity Principle for indirect measurement |
|  | Measure lengths indirectly and by iterating length units |

## STANDARD:

- Operations and Algebraic Thinking (1OA + DTM)

Essential Questions:

- Where are patterns in nature, architecture, music, words and numbers?
- What strategies can be used in continuing sequences?
- What algebraic concepts are used in determining missing addends and subtrahends?

| CONCEPT | CONTENT |
| :--- | :--- |
| Operations and Algebraic Thinking | Distinguish between equivalent and non-equivalent <br> groups |
| Concept Development | Use proper vocabulary when explaining patterns |
|  | Identify missing numbers in a sequence up to 100 |
|  | Introduce commutative property through fact <br> families |
|  | Skip counting (2's, 5's and 10's) *(3's) |
|  | Find missing addends and subtrahends up to 12 <br> (* up to 18) |
|  | Insert correct operation sign (addition, subtraction) <br> in vertical or horizontal problem |
|  | Equations using variable symbols (CCSSM) |

## STANDARD:

- Statistics and Probability (1SP + DTM)


## Essential Questions:

- How can information be gathered, recorded, analyzed and organized?
- How is the probability of an event determined?

| CONCEPT | CONTENT |
| :--- | :--- |
| Statistics and Probability | Construct, read and interpret displays of data |
|  | Collect and organize data through use of tally <br> marks and record on a graph |
|  | Make a prediction based on a simple probability <br> activity (roll a die, spin a spinner, flip a coin) |
|  | Use real life situations to make predictions and <br> conclusions based on experience |
|  | Introduce Venn diagrams |

## GRADE 2

## Success in the teaching and learning of mathematics is built on the cumulative understanding of the concepts of fluency and continuity from grade level to grade level.

Instructional time should focus on four critical areas; (1) extending understanding of base-ten notation; (2) building fluency with addition and subtraction; (3) using standard units of measure; and (4) describing and analyzing shapes.

## STANDARD:

- Numbers and Operations in Base Ten (2NO + DTM)


## Essential Questions:

- How can grouping be used to count, measure and estimate?
- Why is place value based on ten?

| CONCEPT | CONTENT |
| :--- | :--- |
| Numbers and Operations in Base Ten | Read, clearly write and order numbers 0 to 1000 |
| Concept Development | Know place values to thousands (*millions) |
|  | Recognize and utilize ordinals numbers to 50th |
| Concept Development | Count forward and backward to and from 50 |
| Concept Development | Recognize odd and even numbers (CCSSM) |
| Concept Development | Count using even or odd number patterns |
|  | Recognize, write and match number words zero through <br> 50 |
|  | Recognize numbers up to 5 more or 5 less from starting <br> number |
|  | Recognize, identify and use fractions (equal parts, <br> quarters, thirds, halves and whole) <br> *Recognize, identify and use fractions (sixths and <br> eighths) |
|  | Recognize and use the symbols greater than, less than <br> and equal to (CCSS) |
|  | Write numbers in expanded notation up to 999 |
|  | Round numbers to the nearest ten and hundred |
|  | Memorize addition and subtraction facts through 18 |
|  | *Memorize addition and subtraction facts through 30 |
|  | Identify missing numbers on a number line to 50 |
|  | Use both horizontal and vertical formats in addition and <br> subtraction |
|  | Explore addition and subtraction of two digits numbers <br> with and without regrouping using concrete objects or <br> models. |
| Concept Development | Add and subtract up to three digit numbers (CCSSM) |
|  | Skip counting (2's, 3's, 5's and 10's) *(4's, 6's) <br> And connect to multiplication facts to 2 and 5 |
|  | Use commutative property of addition |
|  | Use inverse relationships of addition and subtraction in <br> fact families |
|  | problems |

## STANDARDS:

- Geometry ( $2 \mathrm{G}+\mathrm{DTM}$ )
- Measurement and Data (2MD + DTM)


## Essential Questions:

- 
- What is elapsed time on a calendar?
- How can you measure distance, weight or capacity?

| CONCEPT | CONTENT |
| :--- | :--- |
| Geometry | Compare size and position of objects |
|  | Recognize symmetrical figures; identify and draw <br> lines of symmetry |
| Concept Development | Create congruent and similar figures |
|  | Draw a diagonal in a rectangle to form two triangles |
|  | Match and qualify solid (3-dimensional) figures |
|  | Identify shape and quantity of faces and corners <br> (vertices) of 3-dimensional figures |
|  | Describe and analyze two and three-dimensional <br> shapes by their sides and angles |
| Measurement and Data | Use flips (reflections), slides (translations) and turns <br> (rotations) |
|  | Estimate length, width, height, weight, perimeter, <br> area and volume using metric and customary units <br> of measurement to nearest centimeter, meter, inch, <br> foot, kilogram, pound, liter, cup (*nearest kilometer, <br> yard, mile, pint, gallon, gram, ounce, ton) |
|  | Relate addition and subtraction to length (CCSS) |
| *Measurement of perimeter and area |  |
|  | Measure length of objects in different units (CCSS) |
|  | Represent and interpret data |
| *Compare temperatures on a thermometer in Celsius |  |
| and Fahrenheit degrees |  |

## STANDARD:

- Operations and Algebraic Thinking (2OA + DTM)

Essential Questions:

- What does " n " represent in the equation $6+\mathrm{n}=10$ ?
- What patterns can be used to continue a sequence?

| CONCEPT | CONTENT |
| :--- | :--- |
| Operations and Algebraic Thinking | Classify equivalent and non-equivalent groups by <br> more than one attribute |
|  | Use proper vocabulary when explaining patterns |
|  | Identify missing numbers in a sequence up to 1000 |
|  | Work with equal groups of objects to gain <br> foundations for multiplication |
|  | Find missing addends and subtrahends up to 18 <br> (* up to 30) |
|  | Insert correct operation sign (addition, subtraction) <br> in vertical or horizontal problem |

## STANDARD:

- Statistics and Probability (2SP + DTM)


## Essential Questions:

- How can information be gathered, recorded, analyzed and organized?
- How do the survey results influence the type of graph drawn?
- How will your outcomes change if you change your sample size?

| CONCEPT | CONTENT |
| :--- | :--- |
| Statistics and Probability | Take a survey using real life situations, tally and <br> graph the results. |
|  | Interpret and compile pictographs, line plots <br> (CCSSM), horizontal and vertical bar graphs. |
|  | Perform simple probability activities |
|  | Investigate outcomes of various experiments |
|  | Utilize Venn Diagrams |

## GRADE 3

## Success in the teaching and learning of mathematics is built on the cumulative understanding of the concepts of fluency and continuity from grade level to grade level.

Instruction time should focus on four critical areas; (1) developing understanding of multiplication and division and strategies for multiplication and division within 100; (2) developing understanding of fractions, especially unit fractions (fractions with numerator 1); (3) developing understanding of the structure of rectangular arrays and of area; and (4) describing and analyzing two-dimensional shapes.

## STANDARD:

- Numbers and Operations (Base Ten and Fractions) (3NO + DTM)


## Essential Questions:

- Why multiplication is considered repeated addition?
- Why is division considered repeated subtraction?

| CONCEPT | CONTENT |
| :--- | :--- |
| Numbers and Operations (Base 10 and <br> Fractions) | Read, clearly write and order numbers 0 to <br> $1,000,000$ |
|  | Know place values to thousands (*to millions) |
|  | Read and write ordinal numbers to 50th |
| Concept Development | Count forward and backward to and from 100 |
|  | Skip count with numbers 2, 3, 4, 5, 10, 25, 50, 100 <br> $(* 6,7,8,9)$ connect to all intervals of multiplication |
|  | Recognize, write and match number words zero <br> through 100 |
|  | * Recognize decimals; tenths, hundredths, <br> thousandths |
|  | Recognize and identify fractions as a part of a whole <br> using concrete material. (equal parts, quarters, <br> thirds, halves and whole) <br> *Recognize and identify fractions (sixths and <br> eighths) |
| Concept Development | Identify proper and improper fractions and mixed <br> numbers |
|  | Compare numbers using symbols: greater than, <br> less than and equal to ; identify equivalent <br> fractions (CCSSM) |
|  | Write numbers in expanded notation up to 1,000,000 |
|  | Round numbers to the nearest tens, hundreds, <br> thousands (*ten thousands) |
|  | Memorize addition and subtraction facts through 30 |
|  | Identify missing numbers on a number line to 100 |
|  | Identify proper fractions on a number line (CCSS) |
|  | Use horizontal and vertical formats when adding or <br> subtracting three digit numbers with and without <br> regrouping |
|  | Use commutative and associative properties of <br> addition |
|  |  |


|  | Use inverse relationships of addition and subtraction <br> in fact families |
| :--- | :--- |
|  | Understand when to use each operation in word <br> problems |
|  | Memorize multiplication (CCSS) and division facts <br> 2 through 12 (*multiply a two digit number by a one <br> digit number without regrouping) |
|  | *Recognize and indentify square numbers as applied <br> to geometry |
|  | Explore division with one digit quotients and one <br> digit divisors with or without remainders using <br> objects (*understand division as repeated <br> subtraction) |
|  | Discover and explore what happens in <br> multiplication when one or zero is a factor |
|  | Write various number sentences using any of the <br> four operations |
|  |  |

## STANDARDS:

- Geometry (3G + DTM)
- Measurement and Data (3MD + DTM)


## Essential Questions:

- How can you get from one location to another on a grid?
- How can you measure distance, weight or capacity?

| CONCEPT | CONTENT |
| :--- | :--- |
| Geometry | Recognize and describe attributes based on color, <br> shape, direction and size |
|  | Recognize symmetrical figures; identify and draw <br> lines of symmetry |
|  | Create congruent and similar figures |
|  | Identify and draw commonly used polygons and <br> regular polygon |
|  | Identify solid figures (3-dimensional) |
|  | Identify shape and quantity of faces, edges and <br> corners (vertices) of 3-dimensional figures |
| Measurement | Use flips (reflections), slides (translations) and <br> turns (rotations) |
|  | Identify parallel and intersecting lines |
|  | Compare angles to a right angle |
|  | Estimate and measure length, width, height, <br> weight, area and volume using metric and <br> customary units of measurement to nearest <br> centimeter, meter, inch, foot, kilogram, pound, <br> liter, cup (*nearest kilometer, yard, mile, pint, <br> gallon, gram, ounce, ton) |
|  | Find area (counting squares on graph paper) and <br> using multiplication and perimeter (using addition) <br> of rectangles, squares |


|  | Find volume using cubic units (blocks) |
| :--- | :--- |
|  | Compare temperatures on a thermometer in Celsius <br> and Fahrenheit degrees |
| Concept Development (Financial Literacy) | Introduce coordinate geometry with Quadrant I |
| Financial Literacy | Count and make change to five dollars |
| Financial Literacy to the nearest dollar |  |
| Financial Literacy | Recognize the value of a dollar in relation to other <br> coins |
| Financial Literacy | Identify and use dollar and cent sign <br> Identify the difference between <br> credit or debit |
|  | Identify time(CCSSM) on analog and digital clock <br> to the nearest minute |
|  | Estimate elapsed time (clock, calendar) |

## STANDARD:

- Operations and Algebraic Thinking (3OA + DTM)


## Essential Questions:

- What does " n " represent in the equation $6 * \mathrm{n}=18$ ?
- What patterns can be used to continue a sequence?

| CONCEPT | CONTENT |
| :--- | :--- |
| Operations and Algebraic Thinking | Classify equivalent and non-equivalent groups by <br> more than one attribute |
|  | Understand properties of multiplication and the <br> relationship between multiplication and division |
| Concept Development | Use proper vocabulary when explaining patterns <br> that repeat or grow |
|  | Discover patterns with one operation (adding, <br> subtracting, multiplication, division) |
|  | Identify missing numbers in a sequence up to 1000 |
|  | Skip counting (2's, 3's, 4's, 5's, 6's and 10's) <br> *(7's, 8's, 9's) |
|  | Find missing addends, subtrahends, factors, <br> divisors |
| Concept Development | Insert correct operation sign (addition, subtraction, <br> multiplication, division) in vertical or horizontal <br> problem |
|  | Represent unknown quantities with a symbol |
|  | Explore substituting a number value for letters |
|  | Explore input/output table |

## STANDARD:

- Statistics and Probability (3SP + DTM)


## Essential Questions:

- How can you use information to predict an outcome?
- What is the difference between a certain outcome and an impossible outcome?

| CONCEPT | CONTENT |
| :--- | :--- |
| Statistics and Probability | Take a survey using real life situations, tally and <br> graph the results. |
|  | Create and interpret pictographs, horizontal and <br> vertical bar graphs, line graphs and tables |
|  | Predict and perform simple probability outcomes <br> through experiments |
|  | Identify likely, unlikely, certain or impossible <br> events |
|  | Utilize Venn Diagrams using 3 classifications |

## GRADE 4

## Success in the teaching and learning of mathematics is built on the cumulative understanding of the concepts of fluency and continuity from grade level to grade level.

Instructional time should focus on three critical areas: (1) developing understanding and fluency with multi-digit dividends; (2) developing an understanding of fraction equivalence, addition and subtraction of fractions with like denominators, and multiplication of fractions by whole number; (3) understanding that geometric figures can be analyzed and classified based on their properties, such as having parallel sides, perpendicular sides, particular angle measures, and symmetry.

## STANDARD:

- Numbers and Operations (Base Ten and Fractions) (4NO + DTM)


## Essential Questions:

- Can you read the year that your favorite movie was made?
- What do zeros mean in a quotient?
- How are place value patterns repeated in numbers?

| CONCEPT | CONTENT |
| :--- | :--- |
| Numbers and Operations (Base Ten and <br> Fractions) | Read, clearly write and order numbers 0 to <br> $1,000,000$ |
|  | Read and write numbers to the thousands place <br> using place value charts (*hundred thousands) |
|  | Compare and order decimals through hundred <br> thousandths |
|  | Round decimals to nearest tenths and <br> hundredths (*housandths) |
|  | Read and write numbers in standard, word and <br> expanded form |
|  | Represent four digit numbers using words, <br> numerals, diagrams and concrete models |
|  | Classify prime and composite numbers |
|  | Understand place values to millions |
|  | Read and write ordinal numbers to thousandths |
|  | Recognize and identify fractions as a part of a <br> whole using concrete material. (equal parts, <br> quarters, thirds, sixths, eighths, halves and <br> whole) |
|  | Identify proper and improper fractions and <br> mixed numbers |
|  | Identify and define numerator and denominator |
|  | *Identify percent |
|  | Write fractional part of a region or group |
|  | Write a fraction for the whole number 1 <br> and rene improper fractions as mixed numbers <br> fractions |
|  | Apply mixed numbers to real life situations |
|  |  |


|  | Write fractions and mixed numbers in standard <br> and word form |
| :--- | :--- |
|  | Find equivalent fractions using modeling and <br> multiplication |
|  | Use multiplication to find common <br> denominators |
|  | Compare fractions with common and unlike <br> denominators |
|  | Write equivalent fractions for the whole number <br> one |
|  | Identify a mixed number for a model |
|  | Rename mixed numbers for improper fractions <br> and vice versa |
|  | Add and subtract fractions with like (CCSSM) <br> and unlike denominators |
|  | Multiply a fraction by a whole number <br> (CCSSM) <br> * multiply a fraction by a fraction |
| Concept Development | Write a fraction or mixed number as a decimal <br> or a decimal as a fraction or mixed <br> number(CCSSM) |
|  | Compare numbers using symbols: greater than, <br> less than and equal to (*fractions) |
|  | Write numbers in expanded notation up to <br> $1,000,000$ |
|  | Round numbers to the nearest tens, hundreds, <br> thousands, ten thousands and millions |
|  | Identify Roman Numerals, 1 - 1000 |
|  | Identify missing numbers on a number line to <br> 100 |
|  | Use horizontal and vertical formats when adding <br> or subtracting up to six digit numbers with and <br> without regrouping |
|  | Use commutative and associative properties of <br> addition and multiplication |
|  | Use inverse relationships of addition and <br> subtraction in fact families |
|  | Understand when to use each operation in word <br> problems |
|  | Understand meanings of factor and multiple <br> (CCSSM) |
|  | Multiply a three or four digit number by a one <br> digit number (CCSSM) |
|  | Multiply two and three digit numbers by a two <br> digit number(CCSSM) (*by a three digit <br> number) |
| Divide two, three or four digit numbers by a one |  |
| or two digit divisor with and without a |  |
| remainder (e.g. short division) |  |


|  | Write various number sentences using any of <br> the four operations |
| :--- | :--- |
|  | Determine when estimation is appropriate and <br> understand the usefulness of an estimate as <br> distinct from an exact answer |
|  | Use estimation in all operations and problem <br> solving |

## STANDARDS:

- Geometry (4G + DTM)
- Measurement and Data (4MD + DTM)


## Essential Questions:

- What is a real life example of metric measurements?
- How can you decide whether to measure distance, weight or capacity?

| CONCEPT | CONTENT |
| :--- | :--- |
| Geometry | Define terms: symmetry, congruence, similarity |
|  | Recognize symmetrical figures; identify and draw <br> lines of symmetry |
| Concept Development | Identify, name and draw points, lines and line <br> segments, angles, rays, right angles, <br> perpendicular, parallel and intersecting lines |
|  | Use proper symbols to identify lines, rays, <br> segments and angles |
|  | Create congruent and similar figures |
|  | Identify and draw commonly used polygons and <br> regular polygons from 3 through 8 sides |
|  | Identify and classify all quadrilaterals |
|  | Identify solid figures (3-dimensional) |
|  | Identify shape and quantity of faces, edges and <br> corners (vertices) of 3-dimensional figures |
|  | Use flips (reflections), slides (translations) and <br> turns (rotations) |
| Measurement and Data | Measure angles (CCSS) |
|  | Compare angles to a right angle |
|  | Estimate and measure length, width, height, <br> weight, area and volume using metric and <br> customary units of measurement to nearest <br> centimeter, meter, inch, foot, kilogram, pound, <br> liter, cup (*nearest kilometer, yard, mile, pint, <br> gallon, gram, ounce, ton) |
|  | Find area (counting squares on graph paper) and <br> perimeter (using addition) of rectangles, squares <br> (*Explore Pythagorean Theorem Puzle, examples <br> found at the Franklin Institute, Philadelphia) |
|  | Measure and compute volume using centimeter and <br> inch cubic units (blocks) Measure and compute <br> whole square unit areas of objects and regions <br> enclosed by geometric figures which can be <br> decomposed into rectangles (CCSS) |


|  | Compare temperatures on a thermometer in Celsius <br> and Fahrenheit degrees |
| :--- | :--- |
|  | Measure and compute area, length, width of a <br> rectangle (*triangle) using ruler or yardstick, 1 inch <br> squares or 1 centimeter squares |
|  | Convert larger units to smaller units (CCSS) |
|  | Find the missing value given area and length of a <br> rectangle or area and width of a rectangle |
| Concept Development (Financial Literacy) | Utilize coordinate geometry within Quadrant I <br> Count and make change for fractional dollar <br> amounts |
| Financial Literacy | Identify the difference between credit and debit, <br> (*deposit and withdrawal) |
|  | Identify time on analog and digital clock to the <br> nearest minute |
|  | Estimate elapsed time (clock, calendar) |
|  |  |

## STANDARD:

- Operations and Algebraic Thinking (4OA + DTM)


## Essential Questions:

- Compare the process of composition with decomposition?
- How does area relate to putting together a jigsaw puzzle?

| CONCEPT | CONTENT |
| :--- | :--- |
| Operations and Algebraic Thinking | Investigate, describe and create compound patterns <br> (e.g., addition with multiplication) |
| Concept Development | Use proper vocabulary when explaining patterns <br> that repeat, grow or compress |
|  | Identify missing numbers in a sequence up to <br> 100,000 |
|  | Investigate and describe patterns that continue <br> infinitely |
|  | Find missing addends, subtrahends, factors, <br> divisors |
| Concept Development | Insert correct operation sign (addition, subtraction, <br> multiplication, division) in vertical or horizontal <br> problem |
|  | Represent unknown quantities with variables in <br> number sentences (CCSSM) |
|  | Explore substituting a number value for letters |
|  | Explore and create input/output table and rewrite <br> tables as ordered pairs (see coordinate geometry <br> above) |

## STANDARD:

- Statistics and Probability (4SP + DTM)


## Essential Questions:

- How do you determine which area of central tendency should be implemented?
- How can you use a Venn Diagram to classify quadrilaterals?

| CONCEPT | CONTENT |
| :--- | :--- |
| Statistics and Probability | Take a survey using real life situations, tally and <br> graph the results using frequency distribution tables |
| Concept Development | Compute measures of central tendency (mean, <br> median, mode and range) |
|  | Create and interpret pictographs, horizontal and <br> vertical bar graphs, line graphs and tables (*stem <br> and leaf plots) |
|  | Predict and perform simple probability outcomes <br> through experiments |
|  | Discuss low or high probability and possibility of <br> various events using real life situations |
|  | Utilize Venn Diagrams using multiple <br> classifications (e.g., classifying quadrilaterals) |

## GRADE 5

## Success in the teaching and learning of mathematics is built on the cumulative understanding of the concepts of fluency and continuity from grade level to grade level.

Instructional time should focus on three critical areas; (1) developing fluency with addition and subtraction of fractions, and developing understanding of the multiplication of fractions and of division of fractions in limited cases (unit fractions divided by whole numbers and whole numbers divided by unit fractions); (2) extending division to 2 -digit divisors, integrating decimal fractions into the place value system and developing understanding of operations with decimals to hundredths and developing fluency with whole number and decimal operations and (3) developing understanding of volume.

## STANDARD:

- Numbers and Operations (Base Ten and Fractions) (5NO + DTM)


## Essential Questions:

- What is the difference between a prime and composite number?
- When do you use grouping symbols?

| CONCEPT | CONTENT |
| :--- | :--- |
| Numbers and Operations (Base Ten and <br> Fractions) | Read, clearly write and order numbers through <br> $100,000,000$ |
|  | Read and write numbers to the hundred millions <br> place |
|  | Compare and order decimals through hundred <br> thousandths |
|  | Round decimals to nearest tenths through and <br> thousandths |
|  | Use and order proper and improper fractions and <br> mixed numbers |
| Concept Development | Write a decimal as a fraction in simplest form and <br> write fractions or mixed numbers as decimal <br> numbers |
| Concept Development | Rename improper fractions as mixed numbers and <br> rename mixed numbers as improper fractions |
|  | Apply mixed numbers to real life situations |
|  | Write fractions and mixed numbers in standard and <br> word form |
|  | Find equivalent fractions using multiplication and <br> division |
|  | Express ratios in two forms (e.g., 2/3, 2:3) |
|  | Use multiplication to find common denominators <br> dempare fractions with common and unlike <br> denominators |
|  | Rename mixed numbers for improper fractions and <br> rename improper fractions as mixed numbers |
| Find the GCF and LCM (LCD) of two numbers |  |
|  | Write a fraction or mixed number as a decimal or a <br> decimal as a fraction or mixed number |
|  |  |


|  | Compare rational numbers using symbols: greater <br> than, less than and equal to |
| :--- | :--- |
|  | Write numbers in expanded notation up to 1,000,000 |
|  | Round numbers to the nearest tens, hundreds, <br> thousands, ten thousands and millions |
| Concept Development | Apply and utilize Roman Numerals |
|  | Divisibility rules 2, 5 and 10 (*3, 6) |
|  | List factors of composite numbers |
|  | Use horizontal and vertical formats when adding or <br> subtracting up to six digit numbers with and without <br> regrouping |
|  | Use commutative and associative properties of <br> addition [*distributive, identity and multiplicative <br> inverse (reciprocal) properties] |
|  | Introduce grouping symbols; e.g. Parenthesis, <br> brackets, braces (CCSSM) |
|  | Introduce Order of Operations; introduce concept of <br> exponents for powers of ten (CCSSM) |
|  | Use inverse relationships of addition-subtraction and <br> multiplication-division |
|  | Add and subtract fractions with like and unlike <br> denominators |
|  | Multiply fractions and mixed numbers (CCSSM) <br> (*2 and 3 digit denominator) |
|  | Multiplication as scaling; e.g. using maps (CCSSM) |
|  | Divide by unit fractions(CCSSM) (*divide by <br> proper fractions) |
| Concept Development | Understand the fraction bar as another <br> representation of division |
| Concept Development | Understand when to use each operation in word <br> problems |
|  | Multiply two and three digit numbers by a two or <br> three digit number |
|  | Divide two, three or four digit numbers by a one or <br> two digit divisor with and without a remainder |
|  | Multiply and divide by 10, 100 or 1000 <br> Write various number sentences using any of the <br> four operations |
|  | Determine when estimation is appropriate and <br> understand the usefulness of an estimate as <br> distinct from an exact answer |
|  | Use estimation in all operations and problem solving |

## STANDARDS:

- Geometry (5G + DTM)
- Measurement and Data (5MD + DTM)

Essential Questions:

- How can you decide whether to measure distance, weight or capacity?

| CONCEPT | CONTENT |
| :--- | :--- |
| Geometry | Identify and complete symmetrical figures on a grid <br> using ordered pairs |
| Concept Development | Identify and compare two and three dimensional <br> figures using spatial visualization and visual <br> perception |
|  | Define and draw or construct points, lines and line <br> segments, angles, rays, right angles, perpendicular, <br> parallel and intersecting lines and acute, obtuse, <br> straight and right angles (*complementary and <br> supplementary angles) |
|  | Use proper symbols to identify lines, rays, segments <br> and angles |
|  | Construct angles and two dimensional figures using <br> straight edge, protractor and compass |
|  | Identify corresponding parts of congruent and similar <br> figures |
|  | Identify and draw commonly used polygons and <br> regular polygons |
|  | Classify all quadrilaterals |
|  | Classify solid figures (3-dimensional) <br> Identify shape and quantity of faces, edges and <br> vertices of 3-dimensional figures |
|  | Use geometric transformations (rotations, reflections <br> and translations) |
|  | Identify a tessellation |
| Identify fractals as occurring in nature |  |
| Measurement and Data | Estimate and measure length, width, height, weight, <br> area and volume using metric and customary units of <br> measurement to nearest centimeter, meter, inch, foot, <br> kilogram, pound, liter, cup, nearest kilometer, yard, <br> mile, pint, gallon, gram, ounce, ton |
| Find area and perimeter of rectangles and squares |  |
|  | Measure and compute volume using centimeter and <br> inch cubic units (blocks) Measure and compute <br> whole square unit areas of objects and regions <br> enclosed by geometric figures which can be <br> decomposed into rectangles (CCSSM) |
|  | Compare temperatures on a thermometer in Celsius <br> and Fahrenheit degrees |
|  | Measure and compute area, length, width of a <br> rectangle, square or triangle using ruler or yardstick, <br> 1 inch squares or 1 centimeter squares |
|  | Concept Development |
|  |  |


|  | Find the missing value given area and length of a <br> rectangle or area and width of a rectangle |
| :---: | :--- |
|  | Utilize coordinate geometry in Quadrant I |$|$| Count and make change for fractional dollar |
| :--- |
| amounts |

## STANDARD:

- Operations and Algebraic Thinking (50A + DTM)


## Essential Questions:

- What is a variable used for?
- What is the purpose of using ordered pairs in a grid?

| CONCEPT | CONTENT |
| :--- | :--- |
| Operations and Algebraic Thinking | Investigate, describe and create compound patterns <br> (e.g., addition with multiplication) |
| Concept Development | Use proper vocabulary when explaining patterns <br> that repeat, grow or compress |
|  | Use number patterns to add, subtract, multiply and <br> divide mentally |
|  | Recognize patterns in sums, differences and <br> products of even and odd numbers |
|  | Describe, analyze and complete patterns involving <br> fractions |
| Concept Development | Find missing addends, subtrahends, factors, <br> divisors (without use of a calculator) |
|  | Represent unknown quantities with a symbol |
|  | Describe arithmetic operations as functions, <br> including combining operations and inverse <br> operations |
| Explore substituting a number value for a variable |  |
|  | Explore and create input/output table and rewrite <br> tables as ordered pairs (see coordinate geometry <br> above) |

## STANDARD:

- Statistics and Probability (5SP + DTM)


## Essential Questions:

- How do you determine which area of central tendency should be implemented?
- How does type of data determine choice of data display?

| CONCEPT | CONTENT |
| :--- | :--- |
| Statistics and Probability | Take a survey using real life situations, tally and <br> graph the results using frequency distribution <br> tables; discuss outcomes and draw conclusions <br> from the data |
|  | Compute measures of central tendency (mean, <br> median, mode and range) |
|  | Create and interpret pictographs, horizontal and <br> vertical bar graphs, line plot (fractional measures) <br> (CCSSM), tree diagrams, stem and leaf plots and <br> tables (use available technology to create data <br> displays) |
|  | Perform simple probability experiments of <br> simulations, record results and make predictions |
| Concept Development | Discuss low or high probability and possibility of <br> various events using real life situations |
|  | Express probability in fraction form using <br> concrete and semi-concrete activities |
|  | Utilize Venn Diagrams using multiple <br> classifications (e.g., classifying quadrilaterals) |

## SIXTH GRADE

## Success in the teaching and learning of mathematics is built on the cumulative understanding of the concepts of fluency and continuity from grade level to grade level.

Instructional time should focus on four critical areas; (1) developing fluency with fractions, decimals and percents, including applications both algebraically, geometrically and statistically; (2) extending division to fractions and decimals; (3) developing the terminology of functions, including independent and dependent variables, equations and inequalities and (4) introducing and applying methods of statistical thinking. Examples of these four critical areas are implied in the essential questions, enduring understandings, and found in the content standards.

## Standard :

- Number operations ( $6 \mathrm{NO}+\mathrm{DTM}$ )


## Essential Questions:

- Describe situations in which you would choose the use of fractions over decimals and vice-versa.
- What is a real life application of a negative number?

| CONCEPT | CONTENT |
| :--- | :--- |
| Number Sense | Read, write and order numbers through <br> $1,000,000,000$ in standard and exponential <br> forms |
| Concept Development | Use exponents to represent powers of ten |
|  | Recognize and use whole number exponents <br> (CCSSM) |
|  | Compare, order and round whole numbers, <br> decimals and fractions |
|  | Use and order proper and improper fractions <br> and mixed numbers |
|  | Write a decimal as a fraction in simplest form <br> and write fractions or mixed numbers as <br> decimal numbers |
| Concept Development | Rename improper fractions as mixed numbers <br> and rename mixed numbers as improper <br> fractions |
|  | Write fractions and mixed numbers in <br> standard and word form |
|  | Find equivalent fractions using multiplication <br> and division |
|  | Find the GCF and LCM (LCD) of two numbers <br> (CCSSM) |
|  | Define rational and irrational numbers. <br> Distinguish between terminating and repeating <br> decimals |
|  | Define and apply ratios, unit rates and percents <br> (CCSSM) |
|  |  |


|  | Write numbers in expanded notation up to <br> $1,000,000$ |
| :--- | :--- |
|  | Divisibility rules 2, 3, 4, 5, 6, 8, 9 and 10 |
|  | Express composite numbers as products of <br> prime numbers (e.g., factor tree) |
|  | Order fractions on a number line |
|  | Introduce integers on a number line |
| Numerical Operations | Introduce absolute value (CCSSM) |
|  | Use commutative and associative properties of <br> addition, distributive, identity (additive and <br> multiplicative), multiplicative inverse <br> (reciprocal) zero product properties |
|  | Use Order of Operations to simplify expressions <br> (*error analysis to spot mistakes in <br> computation) |
| Concept Development | Use inverse relationships of addition-subtraction <br> and multiplication-division |
|  | Add and subtract fractions with like and unlike <br> denominators |
|  | Multiply and divide fractions, decimals and <br> mixed numbers (CCSSM) |
|  | Understand when to use each operation in word <br> problems |
|  | Convert fractions, decimals and percents( also <br> apply to geometry) |
| Find percent of a given number |  |
| Concept Development (Financial Literacy) | Find Simple Interest, sales tax, tips |
| Concept Development | Write various number sentences using any of <br> the four operations |
|  | Determine when estimation is appropriate and <br> understand the usefulness of an estimate as <br> distinct from an exact answer |
|  | Use estimation in all operations and problem <br> solving |
|  |  |

## Standard:

- Geometry ( $6 \mathrm{G}+\mathrm{DTM}$ )
- Measurement and Data( 6MD + DTM )


## Essential Questions:

- In architecture describe which shapes are commonly used and give the rational?
- How can you decide whether to measure distance, weight or capacity?

| CONCEPT | CONTENT |
| :--- | :--- |
| Geometry | Identify and complete symmetrical figures on a grid <br> using ordered pairs |
|  | Identify and compare two and three dimensional figures <br> using spatial visualization and visual perception |


| Concept Development | Define and draw or construct points, lines and line <br> segments, angles, rays, right angles, perpendicular, <br> parallel and intersecting lines and acute, obtuse, <br> straight and right angles (*complementary and <br> supplementary angles) |
| :--- | :--- |
|  | Use proper symbols to identify lines, rays, segments and <br> angles |
|  | Construct angles and two dimensional figures using <br> straight edge, protractor and compass |
|  | Identify corresponding parts of congruent and similar <br> figures |
|  | Identify and draw commonly used polygons and regular <br> polygons |
|  | Identify and define parts of a circle |
| Concept Development | Define pi verbally and in written form |
|  | Classify all quadrilaterals |
|  | Classify solid figures (3-dimensional) |
|  | Identify shape and quantity of faces, edges and vertices <br> of 3-dimensional figures |
|  | Use geometric transformations (rotations, reflections and <br> translations) |
|  | Identify a tessellation |
| Measurement | Identify fractals as occurring in nature |
| *Pythagorean theorem |  |
| Concept Development (Financial Literacy) | Estimate and measure length, width, height, weight, area <br> and volume using metric and customary units of <br> measurement to nearest centimeter, meter, inch, foot, <br> kilogram, pound, liter, cup, nearest kilometer, yard, <br> mile, pint, gallon, gram, ounce, ton (*apply scale factor <br> to map measurements |
| Financial Literacy | Count and make change for fractional dollar amounts <br> Identify the difference between <br> credit and debit, deposit and withdrawal (*profit and <br> loss) |
| parallelograms perimeter of rectangles, squares, triangles, |  |
|  | Find area and circumference of a circle |
|  | Measure and compute volume using centimeter and inch <br> cubic units (blocks) Measure and compute( whole <br> square unit areas) surface area of objects and regions <br> enclosed by geometric figures which can be decomposed <br> into rectangles (CCSSM) |
|  | Compare temperatures on a thermometer in Celsius and <br> Fahrenheit degrees |
|  | Measure and compute area, length, width of a rectangle, <br> square or (*triangle) using ruler or yardstick, 1 inch <br> squares or 1 centimeter squares |
|  | Find the missing value given area and length of a <br> rectangle or area and width of a rectangle |
|  | Cilize coordinat geometr withi Quaran I |
|  |  |
|  |  |
|  |  |


| Concept Development | Choose appropriate units of measurement; measure and make appropriate conversions: <br> - time (hour, minute, second); <br> - customary units of length (inch, foot, yard, mile) <br> - Metric units of length (millimeter, centimeter, meter, kilometer) <br> - Customary capacity (cup, pint, quart, gallon) <br> - Metric capacity (milliliter, liter, kiloliter) <br> - Weight (ounce, pound, ton) <br> - Mass (gram, kilogram) |
| :---: | :---: |

## Standard:

- Operations and Algebra ( 6OA + DTM )

Essential Questions:

- When are variables used in real life situations?
- How are ordered pairs on a grid applied in various situations outside of the classroom?

| CONCEPT | CONTENT |
| :--- | :--- |
| Patterns | Investigate, describe and create compound patterns (eg, <br> addition with multiplication) |
| Concept Development | Use proper vocabulary when explaining patterns that <br> repeat, grow or compress |
|  | Use number patterns to add, subtract, multiply and divide <br> mentally |
|  | Recognize patterns in sums, differences and products of <br> even and odd numbers |
| Algebra | Describe, analyze and complete patterns involving <br> fractions |
| Concept Development | Find missing addends, subtrahends, factors, divisors <br> (without use of a calculator) |
|  | Represent unknown quantities with a symbol; learn the <br> importance of $x$ and y as algebraic symbols |
|  | Describe arithmetic operations as functions, including <br> combining operations and inverse operations |
|  | Solve inequality equations (CCSSM) |
|  | Explore substituting a number value for a variable |
|  | Explore and create input/output table and rewrite tables <br> as ordered pairs (see coordinate geometry above) |
|  | Define and apply dependent and independent variables <br> (CCSSM) |

## Standard:

- Statistics and Probability (6SP+DTM)


## Essential Questions:

- How do you determine which area of central tendency should be implemented?
- How does type of data determine choice of data display?

| CONCEPT | CONTENT |
| :--- | :--- |
| Data Analysis | Take a survey using real life situations, tally and <br> graph the results using frequency distribution tables; <br> discuss outcomes and draw conclusions from the <br> data and ask statistical questions (CCSSM) |
|  | Compute measures of central tendency (mean, <br> median, mode and range) |
|  | Create and interpret pictographs, horizontal and <br> vertical bar graphs(single and double), line graphs, <br> tree diagrams, stem and leaf plots, and tables \{use <br> available technology to create data displays\} |
| Concept Development | Create and interpret box plots including inter- <br> quartile range (CCSSM) |
| Probability | Standard Deviation (Absolute mean <br> deviation)(CCSSM) |
| Concept Development | Perform simple probability experiments of <br> simulations, record results and make predictions |
|  | Discuss low or high probability and possibility of <br> various events using real life situations |
| Discrete Math | Express probability in fraction form using concrete <br> and semi-concrete activities |
| Mathematical History | Utilize Venn Diagrams using multiple <br> classifications (e.g., classifying quadrilaterals) |
|  | Research the mathematical discoveries during the <br> Renaissance Era (e.g. DeVinci, Michaelangelo) |

## SEVENTH GRADE

## Success in the teaching and learning of mathematics is built on the cumulative understanding of the concepts of fluency and continuity from grade level to grade level.

Instructional time should focus on three critical areas; (1) developing fluency with ratios, proportions, problem solving applications, and properties of real numbers, (2) comparing geometric figures, understanding relationships with an emphasis on regular polygons and quadrilaterals, and (3) continued emphasis on statistics and probability for problem solving, including the measures of central tendency.

## Standard:

- Numbers and Operations ( 7NO +DTM )


## Essential Questions:

- How does Order of Operations relate to solving multi-step equations?
- How can you determine the gratuity on your dinner bill?
- How are the numbers 6.001 and 1.006 alike? How are they different?
- When is it appropriate to have an integer as a solution? Or rational number?

| CONCEPT | CONTENT |
| :---: | :---: |
| Number Sense | Read, write and order numbers through trillions in standard, expanded and exponential forms |
|  | Define, compare, order and use integers and rational numbers on a number line |
|  | Write a decimal as a fraction in simplest form and write fractions or mixed numbers as decimal numbers |
| Concept Development | Understand the implied operation of mixed numbers |
|  | Rename improper fractions as mixed numbers and rename mixed numbers as improper fractions |
|  | Write fractions and mixed numbers in standard and word form |
|  | Find equivalent fractions using multiplication and division |
|  | Find the GCF and LCM (LCD) of two numbers |
|  | Define, compare and use rational and irrational numbers |
|  | Use base, exponent and exponential form |
|  | Express that for all numbers a not equal to $0, a^{0}=1$ and $\mathrm{a}^{1}=\mathrm{a}\left(0^{0}\right.$ is indeterminate) |
|  | *Apply rules for exponents by multiplying and dividing with same base (Multiplication Property of Exponents) |
|  | Express a square or cubed number in standard, factored and exponential form |
|  | Determine square root of a perfect square, make appropriate estimations of a non-perfect square up to 99 |


|  | Apply divisibility rules |
| :--- | :--- |
|  | Define and apply scientific notation to place value <br> (*negative exponents) |
|  | Recognize and apply concept of significant digits |
|  | Express composite numbers as products of prime <br> numbers (e.g., factor tree, Fundamental Theorem of <br> Arithmetic) |
| Numerical Operations | Define and use commutative and associative <br> properties of addition, distributive, identity <br> (additive and multiplicative), multiplicative inverse <br> (reciprocal) zero product properties using algebraic <br> notation |
|  | Use Order of Operations to simplify expressions |
| Concept Development | Use inverse relationships of addition-subtraction <br> and multiplication-division |
|  | Use all operations with rational numbers (with <br> multiple representation) |
| Concept Development (Financial Literacy) | Convert fractions, decimals and percents |
|  | Find percent of a given number |
|  | Introduce the percent of increase and decrease <br> Apply ratio, direct proportion and percents in real <br> life situations (consumer applications) |
|  | Use estimation in all operations and problem <br> solving |
|  | Introduce integer operations on a number line |
|  | Define absolute value as distance from zero |

## Standard:

- Geometry ( 7G + DTM )
- Measurement and Data (7MD + DTM)


## Essential Questions:

- How does the area of a rectangle change as its perimeter remains constant?
- Why is classification of different geometric figures necessary?

| CONCEPT | CONTENT |
| :--- | :--- |
| Geometry | Identify and complete symmetrical figures on a grid <br> using ordered pairs |
|  | Plot ordered pairs in all four quadrants |
|  | Identify and compare two and three dimensional <br> figures using spatial visualization and visual <br> perception |
|  | Define, draw or construct points, lines and line <br> segments, rays, perpendicular, parallel, intersecting <br> and transversals |
|  | Define, draw or construct various types of angles <br> (right, acute, obtuse, straight, complementary, <br> supplementary, corresponding and vertical,*alternate <br> interior/exterior) |


|  | Construct angles, segments and triangles using straight edge and compass |
| :---: | :---: |
|  | Apply ratio and proportion to congruent and similar figures |
|  | Angle relationships in special quadrilaterals |
|  | Classify all quadrilaterals and triangles (by angles and sides) |
|  | Classify solid figures (3-dimensional) |
|  | Identify shape and quantity of faces, edges and vertices of 3-dimensional figures |
|  | Use geometric transformations (rotations, reflections and translations, *dilations) on a grid |
|  | Construct a tessellation |
|  | Identify fractals as occurring in nature |
| Measurement | Estimate and measure length, width, height, weight, area and volume using metric and customary units of measurement to nearest centimeter, meter, inch, foot, kilogram, pound, liter, cup, nearest kilometer, yard, mile, pint, gallon, gram, ounce, ton |
|  | Find area and perimeter of a rectangle, square, triangle, trapezoid, rhombus, parallelogram (*kite) and find missing sides |
|  | Find area and circumference of a circle(N.B.: the sum of the length of 2 radii is equivalent to the Length of the diameter) |
|  | Find area and perimeter of irregular shapes |
|  | Apply and use Pythagorean Theorem to find missing sides of a right triangle |
|  | Measure and compute volume and surface area of rectangular prisms and cylinders (*triangular prisms, cones and pyramids) |
|  | Utilize 4 quadrant coordinate geometry |
|  | Define and identify quadrants, origin and axes |
|  | Choose appropriate units of measurement; measure and make appropriate conversions: <br> - time (hour, minute, second); <br> - customary units of length (inch, foot, yard, mile) <br> - Metric units of length (millimeter, centimeter, meter, kilometer) <br> - Customary capacity (cup, pint, quart, gallon) <br> - Metric capacity (milliliter, liter, kiloliter) <br> - Weight (ounce, pound, ton) <br> - Mass (gram, kilogram) |
|  | Use scale factor in ratio and proportion |

## Standard:

- Operations and Algebra (7OA + DTM )


## Essential Questions:

- How do you write appropriate inequalities to represent situations involving number quantifiers?
- How are algebraic expressions and equations similar and different?

| CONCEPT | CONTENT |
| :--- | :--- |
| Patterns | Investigate, describe and create compound patterns <br> (e.g., arithmetic and geometric, Fibonacci, <br> *Pascal's Triangle) |
|  | Use proper vocabulary when explaining patterns <br> that repeat, grow or compress |
| Algebra | Use number patterns to add, subtract, multiply and <br> divide mentally |
|  | Translate phrases into algebraic expressions |
|  | Simplify expressions using order of operations <br> including like terms |
|  | Solve one and two step equations (*multi step) |
|  | Describe arithmetic operations as functions, <br> including combining operations and inverse <br> operations |
| Concept Development | Substitute a number value for a variable |
|  | Use input/output table to graph linear equations <br> using ordered pairs |
|  | Solve one and two step inequalities and graph <br> solutions on a number line |

## Standard:

- Statistics and Probability ( 7 SP + DTM )


## Essential Questions:

- How do you determine which measure of central tendency should be implemented?
- How can an outlier affect a measure of central tendency?
- How does type of data determine choice of data display?

| CONCEPT | CONTENT |
| :--- | :--- |
| Data Analysis | Collect, organize and interpret data to solve non- <br> routine problems involving world situations |
|  | Compute measures of central tendency (mean, <br> median, mode and range) with or without a <br> calculator [*graphing calculator, geogebra.com <br> (free on-line), TI Smart View (must purchase)] |
|  | Create and interpret stem and leaf plots, box and <br> whisker plots, horizontal and vertical bar graphs, <br> line graphs, tree diagrams, frequency distribution, <br> histograms, circle graphs and tables (use available <br> technology to create data displays) |


|  | Draw inferences and construct convincing <br> arguments based on data analysis |
| :--- | :--- |
| Probability | Perform simple probability experiments of <br> simulations, record results and make predictions |
|  | Discuss low or high probability and possibility of <br> various events using real life situations |
| Concept Development | Express probability in fraction form using concrete <br> and semi-concrete activities |
| Discrete Math | Understand that the probability of an event must <br> be between zero and one, inclusive(can be written <br> as fraction, decimal or percent) |
| Mathematical History | Find permutations, factorials and combinations |
| Utilize Venn Diagrams using multiple |  |
| classifications (e.g., classifying quadrilaterals) |  |$|$| Introduce logical reasoning problems |
| :--- | | Research how the explorers found America without |
| :--- |
| using a GPS or a map, include Mathematical |
| concepts |,

## EIGHTH GRADE

## Success in the teaching and learning of mathematics is built on the cumulative understanding of the concepts of fluency and continuity from grade level to grade level.

Instructional time should focus on three critical areas; (1) developing fluency with rational and irrational numbers and properties of exponents applied to solving equations; understanding the concept of a function and its applications; (2) comparing and contrasting 2-D and 3-D figures using spatial visualization techniques, including transformations, and (3) applying probability and statistics using bivariant data, illustrated with various graphing techniques.

## Standard:

- Number Operations (8NO + DTM)


## Essential Questions:

- What is the difference between compound interest and simple interest?
- What is the importance of scientific notation?

| CONCEPT | CONTENT |
| :--- | :--- |
| Number Sense | Change numbers between standard form and <br> scientific notation |
|  | Define and apply scientific notation to place value <br> with positive and negative exponents |
| Concept Development | Multiply and divide numbers in scientific notation |
|  | Write a decimal as a fraction in simplest form and <br> write fractions or mixed numbers as decimal <br> numbers |
| Concept Development | Find the GCF and LCM of two or more numbers <br> and monomials |
|  | Define, compare and use rational and irrational <br> numbers (between any two rational number there <br> is at least one irrational number) |
| Concept Development | Determine and explain rational, whether to <br> overestimate or underestimate in problem solving |
|  | Use base, exponent and exponential form |
|  | Express that for all numbers $a$ is not equal to 0, $a^{0}$ <br> $=1$ and $a^{1}=a$ <br> a (0 |
|  | Apply indeterminate) <br> dividing with some exponents by multiplying and (Multiplication Property of <br> Exponents) |
|  | Express a square or cubed number in standard, <br> factored and exponential form |
|  | Know perfect squares up to 15 (*25) and perfect <br> cubes up to 10 |
|  | Apply divisibility rules |
|  | Recognize and apply concept of significant digits |


|  | Express composite numbers as products of prime <br> numbers (e.g., factor tree, Fundamental Theorem of <br> Arithmetic) |
| :--- | :--- |
| Numerical Operations | Define and use commutative and associative <br> properties of addition, distributive, identity <br> (additive and multiplicative), multiplicative inverse <br> (reciprocal) zero product properties using algebraic <br> notation |
|  | Use Order of Operations to simplify expressions |
|  | Use inverse relationships of addition-subtraction <br> and multiplication-division |
|  | Use all operations with rational numbers |
|  | Convert fractions, decimals and percents |
| Concept Development (Financial Literacy) | Find percent of a given number ( percent equation <br> and proportion) |
|  | Find the percent of increase and decrease <br> Apply ratio, rate, unit rate, direct proportion and <br> percents in real life situations (consumer <br> applications) |
|  | Use estimation in all operations and problem <br> solving |
| Concept Development | Apply rational number operations |
|  | Define absolute value as distance from zero <br> (*absolute value of variables, e.g. Ixl = 9) |
|  | Using absolute value in adding and subtracting |
| Simple interest (*Compound interest) |  |

## Standard:

- Geometry (8 G + DTM)
- Measurement and Data (8MD + DTM )


## Essential Questions:

- Can you find the area of a triangle without knowing its height?
- How does the area of a triangle change as its side lengths increase or decrease?

| CONCEPT | CONTENT |
| :--- | :--- |
| Geometry | Identify and complete symmetrical figures on a grid <br> using ordered pairs |
|  | Identify and compare two and three dimensional <br> figures using spatial visualization and visual <br> perception |
|  | Define, draw or construct points, lines and line <br> segments, rays, perpendicular, parallel, intersecting <br> and transversals using correct symbolic notation |
|  | Construct angle and segment bisectors |
|  | Define, draw or construct various types of angles <br> (right, acute, obtuse, straight, complementary, <br> supplementary, corresponding and vertical, alternate <br> interior/exterior) |


| Concept Development | Finding interior and exterior angles in regular polygons (*irregular polygons) |
| :---: | :---: |
|  | Construct angles, segments and triangles using straight edge and compass |
|  | Apply ratio and proportion to congruent and similar figures |
|  | Classify all quadrilaterals and triangles (by angles and sides) |
| Concept Development | *Properties of special quadrilaterals |
|  | Classify solid figures (3-dimensional) |
|  | Identify shape and quantity of faces, edges and vertices of 3-dimensional figures |
|  | Use geometric transformations (rotations, reflections and translations, dilations) on a grid |
|  | Construct a tessellation |
|  | Identify fractals as occurring in nature |
| Measurement | Estimate and measure length, width, height, weight, area and volume using metric and customary units of measurement to nearest centimeter, meter, inch, foot, kilogram, pound, liter, cup, nearest kilometer, yard, mile, pint, gallon, gram, ounce, ton |
|  | Find area and perimeter of a rectangle, square, triangle, trapezoid, rhombus, parallelogram and kite and find missing sides ( $*$ find area of a triangle using only side lengths, Heron's Formula) |
|  | Find area and perimeter of irregular shapes and common shaded/unshaded regions |
|  | Apply and use Pythagorean Theorem to find missing sides of a right triangle |
|  | Use Trigonometric ratios to find sides of a right triangle (SOHCAHTOA) (*find missing angles) |
|  | Measure and compute volume and surface area of prisms, cylinders and cones (*spheres) |
|  | Utilize 4 quadrant coordinate geometry |
|  | Choose appropriate units of measurement; measure and make appropriate conversions: <br> - time (hour, minute, second); <br> - customary units of length (inch, foot, yard, mile) <br> - Metric units of length (millimeter, centimeter, meter, kilometer) <br> - Customary capacity (cup, pint, quart, gallon) <br> - Metric capacity (milliliter, liter, kiloliter) <br> - Weight (ounce, pound, ton) <br> - Mass (gram, kilogram) |

## Standard:

- Operations and Algebra (8 OA + DTM )


## Essential Questions:

- Why doesn't a graph always start at zero?
- Why does the shape of some graphs repeat?

| CONCEPT | CONTENT |
| :--- | :--- |
| Patterns | Describe and create compound patterns (e.g., <br> arithmetic and geometric, Fibonacci, Pascal's <br> Triangle) |
| Concept Development | Use proper vocabulary when explaining patterns <br> that repeat, grow or compress |
| Concept Development | Evaluate infinite sequences (*converging and <br> diverging) |
| Algebra | Represent, analyze and predict relations between <br> quantities, especially quantities changing over <br> time? |
|  | Translate phrases into algebraic expressions and <br> equations |
| Concept Development | Simplify expressions using order of operations <br> including like terms |
|  | Solve multi step equations and inequalities using <br> rational numbers |
| Concept Development | Describe arithmetic operations as functions, <br> including combining operations and inverse <br> operations |
|  | Substitute a number value for a variable |
|  | Find the slope of a line given two points |
| Express slope as a rate of change |  |
|  | Define and determine x- and y-intercepts |
|  | Use input/output table, x- and y- intercepts, and <br> slope-intercept formula (*point-slope form) to find <br> and graph linear functions or linear inequalities |
|  | Solve multi step inequalities and graph solutions on <br> a number line |
|  | Identify polynomials according to the number of <br> terms (in standard form) |
|  | Add and subtract polynomials <br> Use FOIL method or distributive property to find <br> products of binomials |
|  |  |

## Standard:

- Statistics and Probability (8SP + DTM)


## Essential Questions:

- What is the difference between a permutation and a combination?
- How is the outcome of an experiment affected by using replacement?

| CONCEPT | CONTENT |
| :--- | :--- |
| Data Analysis | Collect, organize and interpret data to solve non- <br> routine problems involving world situations(e.g. <br> random sampling) |
|  | Compute measures of central tendency (mean, <br> median, mode and range) with or without a <br> calculator [*graphing calculator, geogebra.com <br> free on-line), TI Smart View (must purchase)] |
|  | Create, interpret and make inferences based on <br> stem and leaf plots, box and whisker plots, <br> horizontal and vertical bar graphs, line graphs, tree <br> diagrams, frequency distribution, histograms, circle <br> graphs and tables (use available technology to <br> create data displays) |
| Probability | Draw inferences and construct convincing <br> arguments based on data analysis |
|  | Perform compound probability experiments of <br> simulations, record results and make predictions |
| Concept Development | Discuss low or high probability and possibility of <br> various events using real life situations |
|  | Express probability in fraction form using <br> concrete and semi-concrete activities |
| Discrete Math | Find permutations and combinations using factorial <br> notation |
|  | Utilize Venn Diagrams using multiple <br> classifications (e.g., classifying quadrilaterals) |
| Mathematical History | Overlapping and disjoint events |
| Logic problems |  |
|  | Research the importance of Mathematical <br> discoveries for the twentieth century in the United <br> States |

