Aligned to the 2014 Common Core Standards for Mathematics

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## Introduction

The State of New Jersey adopted the Common Core Standards for Mathematics in June of 2010 and requires implementation in grades 3-5 beginning in September of 2012. The Wandell School mathematics curriculum for grades K-5 incorporates the State of New Jersey's model curriculum for mathematics.

#### Common Core Standards for Mathematics:

The K-5 standards provide students with a solid foundation in whole numbers, addition, subtraction, multiplication, division, fractions and decimals—which help young students build the foundation to successfully apply more demanding math concepts and procedures, and move into applications.

The standards stress not only procedural skill but also conceptual understanding, to make sure students are learning and absorbing the critical information they need to succeed at higher levels.

These standards define what students should understand and be able to do in their study of mathematics. What does mathematical understanding look like? One hallmark of mathematical understanding is the ability to justify, in a way appropriate to the student's mathematical maturity, why a particular mathematical statement is true or where a mathematical rule comes from. There is a world of difference between a student who can summon a mnemonic device to expand a product such as (a + b)(x + y) and a student who can explain where the mnemonic comes from. The student who can explain the rule understands the mathematics, and may have a better chance to succeed at a less familiar task such as expanding (a + b + c)(x + y). Mathematical understanding and procedural skill are equally important, and both are assessable using mathematical tasks of sufficient richness.

All students must have the opportunity to learn and meet the same high standards if they are to access the knowledge and skills necessary in their post-school lives. The standards do provide clear signposts along the way to the goal of college and career readiness for all students.

National Governors Association Center for Best Practices, Council of Chief State School Officers. "Common Core State Standards - Mathematics." National Governors Association Center for Best Practices, Council of Chief State School Officers, Washington D.C., 2010. Web. 20 June 2012. <a href="http://www.corestandards.org/the-standards/mathematics">http://www.corestandards.org/the-standards/mathematics</a>.

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## **Unit Overview**

**Content Area: Mathematics** 

Unit Title: Operations and Algebraic Thinking

**Grade Level: Grade 4** 

#### **Unit Summary**

Students generalize their understanding of place value to 1,000,000, understanding the relative sizes of numbers in each place. They apply their understanding of models for multiplication (equal-sized groups, arrays, area models), place value, and properties of operations, in particular the distributive property, as they develop, discuss, and use efficient, accurate, and generalizable methods to compute products of multidigit whole numbers. Depending on the numbers and the context, they select and accurately apply appropriate methods to estimate or mentally calculate products. They develop fluency with efficient procedures for multiplying whole numbers; understand and explain why the procedures work based on place value and properties of operations; and use them to solve problems. Students apply their understanding of models for division, place value, properties of operations, and the relationship of division to multiplication as they develop, discuss, and use efficient, accurate, and generalizable procedures to find quotients involving multi-digit dividends. They select and accurately apply appropriate methods to estimate and mentally calculate quotients, and interpret remainders based upon the context.

(Source: http://www.corestandards.org/Math/Content/4/introduction/)

# **Primary interdisciplinary connections:** Science, Social Studies, Physical Education, Writing 21<sup>st</sup> century themes:

- Critical Thinking/Problem Solving
- Communication
- Collaboration

#### **Unit Rationale**

A firm grounding in the big picture of how operations with numbers interrelate and how they are vital tools in life can help students build the positive attitudes that will help them become confident, efficient, and effective problem-solvers (McConnell, 2011)

Algebraic thinking develops problem-solving skills. Students must analyze what they know and don't know about a problem, determine a method for finding solutions, and check results for accuracy. Algebra provides students with resources for dealing with real-world situations in a "systematic, analytic manner." (McConnell, 2011)

Recognizing, analyzing and constructing patterns helps to build a "strong foundation of algebra readiness", and is central to both art and science. (McConnell, 2011)

#### **Learning Targets**

#### Standards

<u>4.OA.A.1</u> Interpret a multiplication equation as a comparison, e.g., interpret  $35 = 5 \times 7$  as a statement that 35 is 5 times as many as 7 and 7 times as many as 5. Represent verbal statements of multiplicative comparisons as multiplication equations..

<u>4.OA.A.2</u> Multiply or divide to solve word problems involving multiplicative comparison, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem, distinguishing multiplicative comparison from additive comparison.

4.OA.A.3 Solve multistep word problems posed with whole numbers and having whole-number answers

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using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

4.OA.A.5 Generate a number or shape pattern that follows a given rule. Identify apparent features of the pattern that were not explicit in the rule itself. For example, given the rule "Add 3" and the starting number 1, generate terms in the resulting sequence and observe that the terms appear to alternate between odd and even numbers. Explain informally why the numbers will continue to alternate in this way.

#### **Content Statements**

- Use the four operations with whole numbers to solve problems.
- Generate and analyze patterns.

CPI#	Cumulative Progress Indicator (CPI) from NJDOE Model Curriculum
4.OA.A.1	Write multiplication equations from multiplicative comparisons given in words (example, 35 is 5 times as many as 7 and 7 times as many as 5) and describe a multiplication equation in words.
4.OA.A.2	<ul> <li>Multiply or divide to solve word problems involving multiplicative comparisons.</li> <li>Write an equation to identify the arithmetic operation written in a word problem (without solving).</li> </ul>
4.OA.A.3	Compose equations from information supplied in word problems using letters to represent unknowns and solve the word problems with addition and subtraction.
4.OA.C.5	Generate number or shape patterns by using rules including words, models, or graphs, and identify apparent features of the pattern that were not explicit in the rule of the original pattern. For example, given the rule "Add 3" and the starting number 1 generate terms in the resulting sequence and observe that the terms appear to alternate between odd and even numbers.

## **Unit Essential Questions**

## Topic 1

- How can patterns and properties be used to find some multiplication facts?
- How can unknown multiplication facts be found by breaking them apart into known facts?
- How can unknown division facts be found by thinking about a related multiplication fact?

#### • Topic 2

- How can patterns be used to describe how two quantities are related?
- How can a relationship between two quantities be shown using a table?

## **Unit Enduring Understandings**

- The symbolic language of algebra is used to communicate and generalize the patterns in mathematics.
- Algebraic representation can be used to generalize patterns and relationships.
- Patterns and relationships can be represented graphically, numerically, symbolically, or verbally.
- Mathematical models can be used to describe and quantify physical relationships.
- Physical models can be used to clarify mathematical relationships.
- One representation may sometimes be more helpful than another, and used together, multiple representations give a fuller understanding of a problem.
- A quantity can be represented numerically in various ways. Problem solving depends upon choosing wise ways.
- Numeric fluency includes both the understanding

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of and the ability to appropriately use numbers.
(source: http://jaymctighe.com/wordpress/wp-content/uploads/2013/04/NEW-JERSEY-UbD-MAPS.pdf)

## **Unit Learning Targets**

Students will ...

- Write multiplication equations from multiplicative comparisons given in words (example, 35 is 5 times as many as 7 and 7 times as many as 5) and describe a multiplication equation in words.
- Multiply or divide to solve word problems involving multiplicative comparisons.
- Write an equation to identify the arithmetic operation written in a word problem (without solving).
- Compose equations from information supplied in word problems using letters to represent unknowns and solve the word problems with addition and subtraction.
- Generate number or shape patterns by using rules including words, models, or graphs, and identify apparent features of the pattern that were not explicit in the rule of the original pattern. For example, given the rule "Add 3" and the starting number 1 generate terms in the resulting sequence and observe that the terms appear to alternate between odd and even numbers.

# **Evidence of Learning**

# **Summative Assessment (at the end of each topic)**

Each topic has a summative test and a performance task.

Equipment needed: see individual topics

**Teacher Resources:** enVision Math Common Core: Realize Edition. 2015

#### **Formative Assessments**

• teacher observation

homework

• "Independent Practice"

• Topic performance task

• "Review What You Know"

Topics					
Topic	Timeframe				
Topic 1 Multiplication and Division: Meanings and Facts	14 days				
Topic 2  Generate and Analyze Patterns	14 days				

#### **Teacher Notes:**

This unit consists of two topics from the *enVision Math* Common Core series with anywhere from 6 to 10 lessons per topic. These two topics address the Operations and Algebraic Thinking domain of the Common Core Standards for Mathematics for Grade 4 students. In addition, these two topics address all eight of the Standards for Mathematical Practice.

Essential questions were taken directly from the textbook series used by the district, *enVision Math Common Core: Realize Edition*.

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Enduring understandings were taken from *Overarching Understandings and Essential Questions (New Jersey)* at http://jaymctighe.com/resources/downloads/

# **Curriculum Development Resources**

Click the links below to access additional resources used to design this unit:

NJDOE. "Model Curriculum: Mathematics (K-12) - Grade 4." Model Curriculum: Mathematics (K-12) - Grade 4. New Jersey Dept. of Education, n.d. Web. 27 June 2015. <a href="http://www.state.nj.us/education/modelcurriculum/math/1.shtml">http://www.state.nj.us/education/modelcurriculum/math/1.shtml</a>.

Charles, Randall. *enVision Math Common Core*. Realize ed. Grade 4. Upper Saddle River: Pearson Education, 2015. Print. enVision Math Common Core

Common Core Standards for Mathematics. http://www.corestandards.org/Math/

McConnell, Carolyn. The Essential Questions Handbook. New York: Scholastic, 2011. Print.

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	Topic 1													
C	Content Area: Mathematics													
T	itle: Multiplic	atio	on and	Di	vision: Meanings	anc	l Facts			14	day	S		
					Тор	oic	Compo	nent	S					
					21 <sup>st</sup> (	Cei	ntury T	hem	<u>ies</u>					
	Global x Financial, Economic, Awareness Business, and Entrepreneurial Literacy							Health Literacy			Environmental Literacy			
	21st Century Skills													
	Creativity and x Critical Thinking and x Communi Innovation Problem Solving					nmunicatio	on	Х		Collaboration				
In	terdisciplina	ry (	Conne	cti	ons: Social Studies	s, S	Science,	Phys	ical 1	Education,	Wr	iting		
Ir	tegration of T	Гес	hnolo	gy:	Digital resources	are	e part of	this	textb	ook series				
E	quipment nee	ded	d: plac	e v	alue blocks, grid p	apo	er, hund	reds o	chart	, counters				
V	ocabulary:													
•	array													
•	product													
•	factors													
•	multiple	_			03.5.1									
•			_		f Multiplication									
•	Zero Proper	•		•										
•	Identity Prop		•	/Iul	tiplication									
•	Distributive Property													

Goals/Objectives	Topic Sequence	Formative Assessment Tasks
Students: •Generate number or shape patterns by using rules including words, models, or graphs, and identify apparent features of the pattern that were not explicit in the rule of the original pattern. For example, given the rule "Add 3" and the starting number 1 generate terms in the resulting sequence and observe that the terms	<ol> <li>Review What You Know!</li> <li>Interactive Learning</li> <li>Meanings of Multiplication</li> <li>Mixed Problem Solving</li> <li>Patterns for Facts</li> <li>Multiplication Properties</li> <li>3, 4, 6, 7, and 8 as Factors</li> <li>Multiplication as Comparison</li> <li>Meanings of Division</li> <li>Algebra Connections</li> <li>Multiplication and Division Comparison Problems</li> <li>Special Quotients</li> </ol>	<ul> <li>Teacher observation</li> <li>Independent practice</li> <li>Topic test</li> <li>Performance task</li> </ul>

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between odd and even numbers.
•Compose equations from information supplied in word problems, using

appear to alternate

- word problems, using letters to represent unknowns in formulas, and solve the word problems (with all four operations).
- •Write an equation to identify the arithmetic operation written in a word problem (without solving).
- •Multiply or divide to solve word problems involving multiplicative comparisons.
- •Write multiplication equations from multiplicative comparisons given in words (example, 35 is 5 times as many as 7 and 7 times as many as 5) and describe a multiplication equation in words.

- 13. Using Multiplication Facts to Find Division Facts
- 14. Problem Solving: Draw a Picture and Write an Equation
- 15. Reteaching
- 16. Topic 1 Test
- 17. Performance Task

#### **Differentiation**

- differentiated worksheets/activities for each lesson
- leveled homework for each lesson
- reteaching resources at the end of each lesson

# **Resources Provided**

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Topic 2											
Content Area: Mather	Content Area: Mathematics										
Title: Generate and An	Title: Generate and Analyze Patterns 14 days										
		Тор	ic	Compo	nent	is					
		21 <sup>st</sup> (	Cei	ntury T	'hen	<u>ies</u>					
Global x Financial, Economic, Civic Healt Literacy Entrepreneurial Literacy											
		21 <sup>st</sup>	C	entury	Skil	<u>ls</u>					
Creativity and Innovation	X	Critical Thinking and Problem Solving			X	Communication				X	Collaboration
Interdisciplinary Con	ecti	ons: Science, Socia	al S	Studies,	Phys	ical E	ducat	ion, Wr	iting	3	
Integration of Techno	Integration of Technology: Digital resources are part of this textbook series.										
Equipment needed: pattern blocks, base ten blocks, counters											
Vocabulary:											
<ul> <li>repeating pattern</li> </ul>	• repeating pattern										

Goals/Objectives	Topic Sequence	Formative Assessment Tasks
•Generate number or shape patterns by using rules including words, models, or graphs, and identify apparent features of the pattern that were not explicit in the rule of the original pattern. For example, given the rule "Add 3" and the starting number 1 generate terms in the resulting sequence and observe that the terms appear to alternate between odd and even numbers.  •Compose equations from information supplied in word problems, using	<ol> <li>Review What You Know!</li> <li>Interactive Learning</li> <li>Repeating Patterns</li> <li>Number Sequences</li> <li>Extending Tables</li> <li>Writing Rules for Situations</li> <li>Mixed Problem Solving</li> <li>Geometric Patterns</li> <li>Problem Solving: Act It Out and Use Reasoning</li> <li>Going Digital</li> <li>Reteaching</li> <li>Topic 2 Test</li> <li>Performance Task</li> </ol>	<ul> <li>Teacher observation</li> <li>Independent practice</li> <li>Topic test</li> <li>Performance task</li> </ul>

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letters to represent unknowns in formulas, and solve the word problems (with all four operations).		
leveled homework f	heets/activities for each lesson for each lesson s at the end of each lesson	

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#### **Unit Overview**

**Content Area: Mathematics** 

Unit Title: Number and Operations in Base Ten

**Grade Level: Grade 4** 

#### **Unit Summary**

Students generalize their understanding of place value to 1,000,000, understanding the relative sizes of numbers in each place. They apply their understanding of models for multiplication (equal-sized groups, arrays, area models), place value, and properties of operations, in particular the distributive property, as they develop, discuss, and use efficient, accurate, and generalizable methods to compute products of multidigit whole numbers. Depending on the numbers and the context, they select and accurately apply appropriate methods to estimate or mentally calculate products. They develop fluency with efficient procedures for multiplying whole numbers; understand and explain why the procedures work based on place value and properties of operations; and use them to solve problems. Students apply their understanding of models for division, place value, properties of operations, and the relationship of division to multiplication as they develop, discuss, and use efficient, accurate, and generalizable procedures to find quotients involving multi-digit dividends. They select and accurately apply appropriate methods to estimate and mentally calculate quotients, and interpret remainders based upon the context.

Source: The introduction to the Common Core Standard for Mathematics. Retrieved from http://www.corestandards.org/Math/Content/3/introduction/

**Primary interdisciplinary connections:** Science, Social Studies, Physical Education, Writing **21**<sup>st</sup> century themes:

- Critical Thinking/Problem Solving
- Communication
- Collaboration

#### **Unit Rationale**

A firm grounding in the big picture of how operations with numbers interrelate and how they are vital tools in life can help students build the positive attitudes that will help them become confident, efficient, and effective problem-solvers (McConnell, 2011)

Algebraic thinking develops problem-solving skills. Students must analyze what they know and don't know about a problem, determine a method for finding solutions, and check results for accuracy. Algebra provides students with resources for dealing with real-world situations in a "systematic, analytic manner." (McConnell, 2011)

# **Learning Targets**

#### **Standards**

- 4.NBT.A.1 Recognize that in a multi-digit whole number, a digit in one place represents ten times what it represents in the place to its right. For example, recognize that  $700 \div 70 = 10$  by applying concepts of place value and division.
- 4.NBT.A.2 Read and write multi-digit whole numbers using base-ten numerals, number names, and expanded form. Compare two multi-digit numbers based on meanings of the digits in each place, using >, =, and < symbols to record the results of comparisons.
- 4.NBT.A.3 Use place value understanding to round multi-digit whole numbers to any place.

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- 4.NBT.B.4 Fluently add and subtract multi-digit whole numbers using the standard algorithm.
- 4.NBT.B.5 Multiply a whole number of up to four digits by a one-digit whole number, and multiply two two-digit numbers, using strategies based on place value and the properties of operations. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.
- 4.NBT.B.6 Find whole-number quotients and remainders with up to four-digit dividends and one-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.
- 4.OA.A.2 Multiply or divide to solve word problems involving multiplicative comparison, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem, distinguishing multiplicative comparison from additive comparison.
- 4.OA.A.3 Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

#### **Content Statements**

- Generalize place value understanding for multi-digit whole numbers.
- Use place value understanding and properties of operations to perform multi-digit arithmetic.
- Use the four operations with whole numbers to solve problems.

CPI#	Cumulative Progress Indicator (CPI) from NJDOE Model Curriculum
4.NBT.A.1	Explain the quantitative relationship between places of a multi-digit whole number up to one million when moving from right to left.
4.NBT.A.2	Compare numbers using >, =, and < for two multi-digit whole numbers up to one million (presented as base ten numerals, number names, or expanded form).
4.NBT.A.3	Round multi-digit whole numbers up to one million to any place.
4.NBT.A.4	Add and subtract two multi-digit whole numbers using the standard algorithm fluently (with speed and accuracy) without a calculator.
4.NBT.A.5	Use strategies to multiply multi-digit numbers and explain the answer using equations, rectangular arrays, and area models (up to 4-digits by 1-digit or 2-digits by 2-digits).
4.NBT.A.6	Use strategies to divide multi-digit dividends by one-digit divisors and explain the answer using equations, rectangular arrays, and area models
4.OA.A.2	<ul> <li>•Multiply or divide to solve word problems involving multiplicative comparisons.</li> <li>• Write an equation to identify the arithmetic operation written in a word problem (without solving).</li> </ul>
4.OA.A.3	Compose equations from information supplied in word problems, using letters to represent unknowns in formulas, and solve the word problems (with all four operations).

# **Unit Essential Questions**

# • Topic 3

- How are greater numbers read and written?
- How can whole numbers be compared and ordered?

## **Unit Enduring Understandings**

- One representation may sometimes be more helpful than another; and, used together, multiple representations give a fuller understanding of a problem
- A quantity can be represented numerically in various ways. Problem solving depends upon

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## Topic 4

- How can sums and differences of whole numbers be estimated?
- What are standard procedures for adding and subtracting whole numbers?

## Topic 5

- How can some products be found mentally?
- O How can products be estimated?

## • Topic 6

- How can arrays be used to find products?
- What is a standard procedure for multiplying multi-digit numbers?

#### Topic 7

- How can grater products be found mentally?
- How can greater products be estimated?

# Topic 8

- How can arrays be used to find greater products?
- What is a standard procedure for multiplying multi-digit numbers?

# Topic 9

- What are different meanings of division?
- How can mental math and estimation be used to divide?

## • Topic 10

- How can repeated subtraction be used to model division?
- What is the standard procedure for dividing multi-digit numbers?

choosing wise ways.

- Numeric fluency includes both the understanding of, and the ability to, approximately use numbers.
- Computational fluency includes understanding the meaning and the appropriate use of numerical operations.
- The magnitude of numbers affects the outcome of operations on them.
- In many cases there are multiple algorithms for finding a mathematical solution, and those algorithms are frequently associated with different cultures.
- Context is critical when using estimation.
- The symbolic language of algebra is used to communicate and generalize the patterns in mathematics.
- Algebraic representation can be used to generalize patterns and relationships.
- Mathematical models can be used to describe and quantify physical relationships.
- Physical models can be used to clarify mathematical relationships.

(source: <a href="http://jaymctighe.com/wordpress/wp-content/uploads/2013/04/NEW-JERSEY-UbD-MAPS.pdf">http://jaymctighe.com/wordpress/wp-content/uploads/2013/04/NEW-JERSEY-UbD-MAPS.pdf</a>)

## **Unit Learning Targets**

Students will ...

- Explain the quantitative relationship between places of a multi-digit whole number up to one million when moving from right to left.
- Compare numbers using >, =, and < for two multi-digit whole numbers up to one million (presented as base ten numerals, number names, or expanded form).
- Round multi-digit whole numbers up to one million to any place.
- Add and subtract two multi-digit whole numbers using the standard algorithm fluently (with speed and

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accuracy) without a calculator.

- Compose equations from information supplied in word problems, using letters to represent unknowns in formulas, and solve the word problems (with all four operations).
- Use strategies to multiply multi-digit numbers and explain the answer using equations, rectangular arrays, and area models (up to 4-digits by 1-digit or 2-digits by 2-digits).
- Multiply or divide to solve word problems involving multiplicative comparisons.
- Write an equation to identify the arithmetic operation written in a word problem (without solving).
- Use strategies to divide multi-digit dividends by one-digit divisors and explain the answer using equations, rectangular arrays, and area models.

# **Evidence of Learning**

## **Summative Assessment (at the end of each topic)**

Each topic has a summative test and a performance task.

Equipment needed: see individual topics

**Teacher Resources:** enVision Math Common Core: Realize Edition. 2015

#### **Formative Assessments**

- teacher observation
- homework
- "Review What You Know"

- "Independent Practice"
- Topic performance task

Topics						
Topic	Timeframe					
Topic 3  Place Value	14 days					
Topic 4  Addition and Subtraction of Whole Numbers	14 days					
Topic 5 Number Sense: Multiplying by 1-Digit Numbers	14 days					
Topic 6  Developing Fluency: Multiplying by 1-Digit  Numbers	14 days					
Topic 7 Number Sense: Multiplying by 2-Digit Numbers	14 days					
Topic 8  Developing Fluency: Multiplying by 2-Digit  Numbers	14 days					
Topic 9 Number Sense: Dividing by 1-Digit Divisors	14 days					
Topic 10  Developing Fluency: Dividing by 1-Digit  Divisors	14 days					

#### **Teacher Notes:**

This unit consists of eight topics from the enVision Math Common Core series with anywhere from 5 to 7

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lessons per topic. These eight topics address the Number and Operations in Base Ten and Operations and Algebraic Thinking domains of the Common Core Standards for Mathematics for Grade 4 students. In addition, these eight topics address all eight of the Standards for Mathematical Practice.

Essential questions were taken directly from the textbook series used by the district, *enVision Math Common Core: Realize Edition*.

Enduring understandings were taken from *Overarching Understandings and Essential Questions (New Jersey)* at http://jaymctighe.com/resources/downloads/

# **Curriculum Development Resources**

Click the links below to access additional resources used to design this unit:

NJDOE. "Model Curriculum: Mathematics (K-12) - Grade 4." Model Curriculum: Mathematics (K-12) - Grade 4. New Jersey Dept. of Education, n.d. Web. 27 June 2015. <a href="http://www.state.nj.us/education/modelcurriculum/math/1.shtml">http://www.state.nj.us/education/modelcurriculum/math/1.shtml</a>.

Charles, Randall. *enVision Math Common Core*. Realize ed. Grade 4. Upper Saddle River: Pearson Education, 2015. Print. enVision Math Common Core

Common Core Standards for Mathematics. <a href="http://www.corestandards.org/Math/">http://www.corestandards.org/Math/</a>

McConnell, Carolyn. The Essential Questions Handbook. New York: Scholastic, 2011. Print.

Topic 3									
Content Area: Mathematics	S								
Title: Place Value	Title: Place Value 14 days								
Topic Components									
	21st C	en	itury T	hen	nes				
Awareness Business	l, Economic, , and neurial Literacy		Civic Literacy			Health Literacy		Environmental Literacy	
	21 <sup>st</sup>	Сe	entury	Skil	ls				
3	Critical Thinking a Problem Solving	and x Communication				X	Collaboration		
Interdisciplinary Connection	ns: Science, Socia	1 S	Studies, 1	Phys	sical l	Education, Wi	ritin	g	
<b>Integration of Technology:</b>	Integration of Technology: Digital resources are part of this textbook series.								
Equipment needed: base ten blocks, place value chart, number line  Vocabulary:									

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- place value
- standard form
- expanded form
- word form
- compare

Goals/Objectives	Topic Sequence	Formative Assessment Tasks
Students:  •Explain the quantitative relationship between places of a multi-digit whole number up to one million when moving from right to left.  •Compare numbers using >, =, and < for two multi-digit whole numbers up to one million (presented as base ten numerals, number names, or expanded form).  •Round multi-digit whole numbers up to one million to any place.	<ol> <li>Review What You Know!</li> <li>Interactive Learning</li> <li>Representing Numbers</li> <li>Place Value Relationships</li> <li>Comparing Numbers</li> <li>Algebra Connections</li> <li>Comparing Greater Numbers</li> <li>Rounding Whole Numbers</li> <li>Problem Solving: Make an Organized List</li> <li>Reteaching</li> <li>Topic 3 Test</li> <li>Performance Task</li> </ol>	<ul> <li>Teacher observation</li> <li>Independent practice</li> <li>Topic test</li> <li>Performance task</li> </ul>

# **Differentiation**

- differentiated worksheets/activities for each lesson
- leveled homework for each lesson
- reteaching resources at the end of each lesson

# **Resources Provided**

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	Topic 4														
(	Content Area: Mathematics														
7	Title: Addition and Subtraction of Whole Numbers 14 days														
	Topic Components														
					21 <sup>st</sup> (	Cei	ntury T	'hem	es						
Global x Financial, Economic, Business, and Entrepreneurial Litera							Civic Literac	сy		Health Literacy				Environmental Literacy	
	21st Century Skills														
	Creativity an Innovation	nd		X	Critical Thinking Problem Solving		ıd	X	Cor	ommunication			X	Collaboration	
I	nterdisciplina	ry (	Connec	cti	ons: Science, Soci	al S	Studies,	Physi	cal ]	Educat	ion, Wr	itin	g		
I	ntegration of T	Гес	hnolog	gy:	Digital resources	are	e part of	this t	extb	ook se	eries.				
I	Equipment nee	dec	l: base	e te	en blocks										
1	Vocabulary:														
•	breaking apa	art													
٠	compensatio														
٠	counting on														
•	inverse oper	atio	ons												

Goals/Objectives	Topic Sequence	Formative Assessment Tasks
•Add and subtract two multi-digit whole numbers using the standard algorithm fluently (with speed and accuracy) without a calculator. •Compose equations from information supplied in word problems, using letters to represent unknowns in formulas,	<ol> <li>Review What You Know!</li> <li>Interactive Learning</li> <li>Using Mental Math to Add and Subtract</li> <li>Algebra Connections</li> <li>Estimating Sums and Differences of Whole Numbers</li> <li>Adding Whole Numbers</li> <li>Stop and Practice</li> <li>Subtracting Whole Numbers</li> <li>Subtracting Across Zeros</li> <li>Problem Solving: Draw a Picture and Write</li> </ol>	<ul> <li>Teacher observation</li> <li>Independent practice</li> <li>Topic test</li> <li>Performance task</li> </ul>

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and solve the word	an Equation	
problems (with all four	11. Going Digital	
operations).	12. Reteaching	
	13. Topic 4 Task	
	14. Performance Task	

# **Differentiation**

- differentiated worksheets/activities for each lesson
- · leveled homework for each lesson
- reteaching resources at the end of each lesson

## **Resources Provided**

	Topic 5												
C	Content Area: Mathematics												
T	Title: Number Sense: Multiplying by 1-Digit Numbers 14 days												
					Тор	ic	Compo	nen	ts				
	21st Century Themes												
	Global x Financial, Economic, Business, and Entrepreneurial Literacy Civic Literacy Health Literacy								Environmental Literacy				
					<u>21<sup>st</sup></u>	C	entury	Skil	ls				
	Creativity ar Innovation	nd		X	Critical Thinking Problem Solving	_			Communication			X	Collaboration
Ir	nterdisciplina	ry (	Conne	cti	ons: Science, Socia	al S	Studies,	Phys	sical	Education, Wri	iting	,	
Iı	ntegration of T	Гес	hnolo	gy:	Digital resources	are	e part of	this	textb	ook series.			
E	Equipment needed: grid paper, base ten blocks												
V	ocabulary:												
•	partial produ	acts	5										
•	compensation	n											

Goals/Objectives	Topic Sequence	Formative Assessment
		Tasks

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#### Students: 1. Review What You Know! Teacher observation •Round multi-digit whole 2. Interactive Learning Independent practice numbers up to one million 3. Arrays and Multiplying by 10 and 100 Topic test to any place. 4. Multiplying by Multiples of 10 and 100 Performance task •Use strategies to multiply 5. Breaking Apart to Multiply multi-digit numbers and 6. Using Mental Math to Multiply explain the answer using 7. Using Rounding to Estimate equations, rectangular 8. Problem Solving: Reasonableness arrays, and area models (up to 4-digits by 1-digit 9. Going Digital or 2-digits by 2-digits). 10. Reteaching •Compose equations from 11. Topic 5 Test information supplied in 12. Performance Task word problems, using letters to represent unknowns in formulas, and solve the word problems (with all four operations).

#### Differentiation

- differentiated worksheets/activities for each lesson
- leveled homework for each lesson
- reteaching resources at the end of each lesson

#### Resources Provided

	Topic 6													
Content Area: Mathematics														
Title: Developing Fluency: Multiplying by 1-Digit Numbers 14 days														
	Topic Components													
		21 <sup>st</sup> (	Ce	ntury Themes										
Global X Financial, Economic, Business, and Entrepreneurial Literacy Entrepreneurial Literacy Entrepreneurial Literacy														
		21 <sup>st</sup>	C	entury Skills										

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	Creativity and Innovation	X	Critical Thinking and Problem Solving	X	Communication	X	Collaboration					
In	Interdisciplinary Connections: Social Studies, Science, Physical Education, Writing											
In	Integration of Technology: Digital resources are part of this textbook series.											
E	quipment needed: bas	e te	en blocks									
Vo	Vocabulary:											
•	no new vocabulary											

Goals/Objectives	Topic Sequence	Formative Assessment Tasks
Students:  •Round multi-digit whole numbers up to one million to any place.  •Use strategies to multiply multi-digit numbers and explain the answer using equations, rectangular arrays, and area models (up to 4-digits by 1-digit or 2-digits by 2-digits).  •Multiply or divide to solve word problems involving multiplicative comparisons.  •Write an equation to identify the arithmetic operation written in a word problem (without solving).  •Compose equations from information supplied in word problems, using letters to represent unknowns in formulas, and solve the word problems (with all four operations).	<ol> <li>Review What You Know!</li> <li>Interactive Learning</li> <li>Arrays and Using an Expanded Algorithm</li> <li>Stop and Practice</li> <li>Connecting the Expanded and Standard Algorithms</li> <li>Multiplying 2-Digit by 1-Digit Numbers</li> <li>Algebra Connections</li> <li>Multiplying 3- and 4-Digit by 1-Digit Numbers</li> <li>Stop and Practice</li> <li>Multiplying by 1-Digit Numbers</li> <li>Problem Solving: Missing or Extra Information</li> <li>Going Digital</li> <li>Reteaching</li> <li>Topic 6 Test</li> <li>Performance Task</li> </ol>	<ul> <li>Teacher observation</li> <li>Independent practice</li> <li>Topic test</li> <li>Performance task</li> </ul>

• differentiated worksheets/activities for each lesson

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- leveled homework for each lesson
- reteaching resources at the end of each lesson

# **Resources Provided**

Topic 7													
Content Area: Mathematics													
Title: Number Sense: Multiplying by 2-Digit Numbers 14 days													
Topic Components													
21st Century Themes													
Global x Financial, Economic, Business, and Entrepreneurial Literacy					Civic Literacy			Health Literacy			Environmental Literacy		
				<u>21<sup>st</sup></u>	C	entury	Skil	ls					
Creativity and Innovation	nd		X	Critical Thinking Problem Solving		nd x Communication			ation	2	Collaboration		
Interdisciplina	ry (	Conne	cti	ons: Social Studies	s, S	cience,	Phys	sical l	Educati	on, Wri	ting		
Integration of	Гес	hnolo	gy:	Digital resources	are	e part of	this	textb	ook sei	ries.			
Equipment nee	edec	d: base	e te	n blocks									
Vocabulary:													
<ul> <li>compatible</li> </ul>	nun	nbers											

Goals/Objectives	Topic Sequence	Formative Assessment Tasks
Students: •Round multi-digit whole numbers up to one million to any place. •Use strategies to multiply multi-digit numbers and explain the answer using equations, rectangular	<ol> <li>Review What You Know!</li> <li>Interactive Learning</li> <li>Arrays and Multiplying 2-Digit Numbers by Multiples of 10</li> <li>Going Digital</li> <li>Using Mental Math to Multiply 2-Digit Numbers</li> </ol>	<ul> <li>Teacher observation</li> <li>Independent practice</li> <li>Topic test</li> <li>Performance task</li> </ul>

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arrays, and area models (up to 4-digits by 1-digit or 2-digits by 2-digits).	<ul><li>6. Using Rounding to Estimate</li><li>7. Using Compatible Numbers to Estimate</li><li>8. Problem Solving: Multiple-Step Problems</li></ul>	
•Compose equations from information supplied in word problems, using letters to represent unknowns in formulas, and solve the word problems (with all four operations).	<ul><li>9. Reteaching</li><li>10. Topic 7 Test</li><li>11. Performance Task</li></ul>	

# Differentiation

- differentiated worksheets/activities for each lesson
- leveled homework for each lesson
- reteaching resources at the end of each lesson

# **Resources Provided**

	Topic 8													
Content Area: Mathematics														
Title: Developing Fluency: Multiplying by 2-Digit Numbers 14 days														
	Topic Components													
	21 <sup>st</sup> Century Themes													
Global x Financial, Econom Business, and Entrepreneurial Lit					s, and	0 1 1 1 1				Health Literacy		Environmental Literacy		
					21 <sup>st</sup>	C	entury	Skil	<u>ls</u>					
	Creativity an Innovation	nd		X	Critical Thinking Problem Solving	an	d	X	Con	nmuni	cation		X	Collaboration
Iı	nterdisciplina	ry (	Conne	cti	ons: Science, Socia	al S	Studies,	Phys	ical l	Educa	tion, Wri	ting	g	
Iı	ntegration of T	Гес	hnolog	gy:	Digital resources	are	part of	this	textb	ook se	eries.			
E	quipment nee	ded	l: gric	l pa	iper									

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# Vocabulary:

no new vocabulary

Goals/Objectives	Topic Sequence	Formative Assessment Tasks
•Use strategies to multiply multi-digit numbers and explain the answer using equations, rectangular arrays, and area models (up to 4-digits by 1-digit or 2-digits by 2-digits). •Compose equations from information supplied in word problems, using letters to represent unknowns in formulas, and solve the word problems (with all four operations).	<ol> <li>Review What You Know!</li> <li>Interactive Learning</li> <li>Arrays and Multiplying 2-Digit Numbers</li> <li>Arrays and an Expanded Algorithm</li> <li>Multiplying 2-Digit Numbers by Multiples of 10</li> <li>Multiplying 2-Digit by 2-Digit Numbers</li> <li>Problem Solving: Two-Question Problems</li> <li>Reteaching</li> <li>Topic 8 Test</li> <li>Performance Task</li> </ol>	<ul> <li>Teacher observation</li> <li>Independent practice</li> <li>Topic test</li> <li>Performance task</li> </ul>

# Differentiation

- differentiated worksheets/activities for each lesson
- leveled homework for each lesson
- reteaching resources at the end of each lesson

## **Resources Provided**

	Topic 9												
(	Content Area: Mathematics												
]	Title: Number Sense: Dividing by 1-Digit Divisors 14 days												
			Тор	oic	Components								
			21 <sup>st</sup> (	Cei	ntury Theme	<u>es</u>							
	Global x Financial, Economic, Awareness Business, and Entrepreneurial Literacy Entrepreneurial Literacy Entrepreneurial Literacy												

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	21st Century Skills												
Creativity and Innovation													
In	Interdisciplinary Connections: Social Studies, Science, Physical Education, Writing												
In	tegration of Technolo	gy:	Digital resources are part of	this	textbook series.								
Eq	uipment needed: cou	nte	ers										
V	Vocabulary:												
•	• remainder												

Goals/Objectives	Topic Sequence	Formative Assessment Tasks
•Use strategies to multiply multi-digit numbers and explain the answer using equations, rectangular arrays, and area models (up to 4-digits by 1-digit or 2-digits by 2-digits). •Use strategies to divide multi-digit dividends by one-digit divisors and explain the answer using equations, rectangular arrays, and area models. •Compose equations from information supplied in word problems, using letters to represent unknowns in formulas, and solve the word problems (with all four operations).	<ol> <li>Review What You Know!</li> <li>Interactive Learning</li> <li>Using Mental Math to Divide</li> <li>Estimating Quotients</li> <li>Estimating Quotients for Greater Dividends</li> <li>Dividing with Remainders</li> <li>Multiplication and Division Stories</li> <li>Algebra Connections</li> <li>Problem Solving: Draw a Picture and Write an Equation</li> <li>Reteaching</li> <li>Topic 9 Test</li> <li>Performance Task</li> </ol>	<ul> <li>Teacher observation</li> <li>Independent practice</li> <li>Topic test</li> <li>Performance task</li> </ul>

# **Differentiation**

- differentiated worksheets/activities for each lesson
- leveled homework for each lesson
- reteaching resources at the end of each lesson

# **Resources Provided**

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Topic 10												
Content Area: Mathematics												
Title: Developing Fluency: Dividing by 1-Digit Divisors 14 days												
Topic Components												
21st Century Themes												
Global x Financial, Economic, Awareness Business, and Entrepreneurial Literacy Entrepreneurial Literacy Entrepreneurial Literacy Entrepreneurial Literacy												
	<u>21<sup>st</sup></u>	t Century	<b>Skills</b>	<u> </u>								
Creativity and Innovation	x Critical Thinking Problem Solving		х	Communi	cation	X	Collaboration					
<b>Interdisciplinary Conn</b>	ections: Social Studie	s, Science,	Physic	al Educa	tion, Writing	g						
Integration of Technolo	gy: Digital resources	are part of	this te	extbook se	eries.							
Equipment needed: base ten blocks  Vocabulary: no new vocabulary												

Goals/Objectives	Topic Sequence	Formative Assessment Tasks
Students:  •Use strategies to multiply multi-digit numbers and explain the answer using equations, rectangular arrays, and area models (up to 4-digits by 1-digit or 2-digits by 2-digits).  •Use strategies to divide multi-digit dividends by one-digit divisors and	<ol> <li>Review What You Know!</li> <li>Interactive Learning</li> <li>Division as Repeated Subtraction</li> <li>Using Objects to Divide: Division as Sharing</li> <li>Enrichment</li> <li>Dividing 2-Digit by 1-Digit Numbers</li> <li>Enrichment</li> <li>Dividing 3-Digit by 1-Digit Numbers</li> <li>Deciding Where to Start Dividing</li> </ol>	<ul> <li>Teacher observation</li> <li>Independent practice</li> <li>Topic test</li> <li>Performance task</li> </ul>

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explain the answer using equations, rectangular arrays, and area models.
•Compose equations from information supplied in word problems, using letters to represent unknowns in formulas, and solve the word problems (with all four operations).

- 10. Dividing 4-Digit by 1-Digit Numbers
- 11. Problem Solving: Multiple-Step Problems
- 12. Reteaching
- 13. Topic 10 Test
- 14. Performance Task

#### Differentiation

- differentiated worksheets/activities for each lesson
- leveled homework for each lesson
- reteaching resources at the end of each lesson

#### **Resources Provided**

enVision Math Common Core: Realize Edition teacher's guides, workbooks, digital resources, manipulatives

#### **Unit Overview**

**Content Area: Mathematics** 

**Unit Title:** Number and Operations – Fractions

**Grade Level: Grade 4** 

## **Unit Summary**

Students develop understanding of fraction equivalence and operations with fractions. They recognize that two different fractions can be equal (e.g., 15/9 = 5/3), and they develop methods for generating and recognizing equivalent fractions. Students extend previous understandings about how fractions are built from unit fractions, composing fractions from unit fractions, decomposing fractions into unit fractions, and using the meaning of fractions and the meaning of multiplication to multiply a fraction by a whole number.

Source: The introduction to the Common Core Standard for Mathematics. Retrieved from http://www.corestandards.org/Math/Content/3/introduction/

**Primary interdisciplinary connections:** Science, Social Studies, Physical Education, Writing **21**<sup>st</sup> century themes:

- Critical Thinking/Problem Solving
- Communication
- Collaboration

Created for New Jersey school districts through a project of the New Jersey Department of Education, Office of Academic Standards, in partnership with the N.J. Association for Supervision and Curriculum Development and the N.J. Principals and Supervisors Association.

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#### Unit Rationale

Although students come to the topic of fractions with an understanding of what it means to share, fractions present difficulties for many students. Using their own experiences, students build conceptual knowledge of how numbers relate, how to divide a whole, how to manipulate fractions and how to "express and picture the same quantities in a variety of ways." (McConnell, 2011)

# **Learning Targets**

#### **Standards**

- 4.NF.A.1 Explain why a fraction a/b is equivalent to a fraction  $(n \times a)/(n \times b)$  by using visual fraction models, with attention to how the number and size of the parts differ even though the two fractions themselves are the same size. Use this principle to recognize and generate equivalent fractions.
- <u>4.NF.A.2</u> Compare two fractions with different numerators and different denominators, e.g., by creating common denominators or numerators, or by comparing to a benchmark fraction such as 1/2. Recognize that comparisons are valid only when the two fractions refer to the same whole. Record the results of comparisons with symbols >, =, or <, and justify the conclusions, e.g., by using a visual fraction model.
- <u>4.NF.B.3a</u> Understand addition and subtraction of fractions as joining and separating parts referring to the same whole.
- <u>4.NF.B.3b</u> Decompose a fraction into a sum of fractions with the same denominator in more than one way, recording each decomposition by an equation. Justify decompositions, e.g., by using a visual fraction model. *Examples:* 3/8 = 1/8 + 1/8 + 1/8; 3/8 = 1/8 + 2/8; 21/8 = 1 + 1 + 1/8 = 8/8 + 8/8 + 1/8.
- <u>4.NF.B.3c</u> Add and subtract mixed numbers with like denominators, e.g., by replacing each mixed number with an equivalent fraction, and/or by using properties of operations and the relationship between addition and subtraction.
- <u>4.NF.B.3d</u> Solve word problems involving addition and subtraction of fractions referring to the same whole and having like denominators, e.g., by using visual fraction models and equations to represent the problem.
- 4.NF.B.4a Understand a fraction a/b as a multiple of 1/b. For example, use a visual fraction model to represent 5/4 as the product  $5 \times (1/4)$ , recording the conclusion by the equation  $5/4 = 5 \times (1/4)$ .
- <u>4.NF.B.4b</u> Understand a multiple of a/b as a multiple of 1/b, and use this understanding to multiply a fraction by a whole number. For example, use a visual fraction model to express  $3 \times (2/5)$  as  $6 \times (1/5)$ , recognizing this product as 6/5. (In general,  $n \times (a/b) = (n \times a)/b$ .)
- <u>4.NF.B.4c</u> Solve word problems involving multiplication of a fraction by a whole number, e.g., by using visual fraction models and equations to represent the problem. For example, if each person at a party will eat 3/8 of a pound of roast beef, and there will be 5 people at the party, how many pounds of roast beef will be needed? Between what two whole numbers does your answer lie?
- <u>4.NF.C.5</u> Express a fraction with denominator 10 as an equivalent fraction with denominator 100, and use this technique to add two fractions with respective denominators 10 and 100.2 *For example, express 3/10 as 30/100, and add 3/10 + 4/100 = 34/100.*
- <u>4.NF.C.6</u> Use decimal notation for fractions with denominators 10 or 100. For example, rewrite 0.62 as 62/100; describe a length as 0.62 meters; locate 0.62 on a number line diagram.
- <u>4.NF.C.7</u> Compare two decimals to hundredths by reasoning about their size. Recognize that comparisons are valid only when the two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, e.g., by using a visual model.

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- <u>4.MD.A.2</u> Use the four operations to solve word problems involving distances, intervals of time, liquid volumes, masses of objects, and money, including problems involving simple fractions or decimals, and problems that require expressing measurements given in a larger unit in terms of a smaller unit. Represent measurement quantities using diagrams such as number line diagrams that feature a measurement scale.
- <u>4.OA.B.4</u> Find all factor pairs for a whole number in the range 1-100. Recognize that a whole number is a multiple of each of its factors. Determine whether a given whole number in the range 1-100 is a multiple of a given one-digit number. Determine whether a given whole number in the range 1-100 is prime or composite.

## **Content Statements**

- Extend understanding of fraction equivalence and ordering.
- Build fractions from unit fractions.
- Understand decimal notation for fractions, and compare decimal fractions.
- Solve problems involving measurement and conversion of measurements.
- Gain familiarity with factors and multiples.

CPI#	Cumulative Progress Indicator (CPI) from NJDOE Model Curriculum
4.NF.A.1	Recognize and generate equivalent fractions and explain why they are equivalent using visual fraction models
4.NF.A.2	Compare two fractions with different numerators and different denominators using >, <, and = and justify the comparison by using visual fraction models (recognizing the comparison is valid only when two fractions refer to the same whole).
4.NF.A.3a 4.NF.A.3b	Decompose a fraction into a sum of fractions with the same denominator in more than one way; record the decomposition as an equation and justify with a visual fraction model.
4.NF.A.3c	Add and subtract mixed numbers with like denominators by replacing each mixed number with an equivalent fraction.
4.NF.A.3d	Solve word problems involving addition and subtraction of fractions referring to the same whole and having like denominators, e.g., by using visual fraction models and equations to represent the problem
4.NF.B.4a 4.NF.B.4b	Multiply a fraction by a whole number using visual fraction models and equations, demonstrating a fraction <b>a/b</b> as a multiple of 1/ <b>b</b> .
4.NF.B.4c	Solve 1-step word problems involving multiplication of a fraction by a whole number. For example, if each person at a party will eat 3/8 of a pound of roast beef, and there will be 5 people at the party, how many pounds of roast beef will be needed? Between what two whole numbers does your answer lie?
4.NF.C.5	Add two fractions with respective denominators of 10 and 100 by writing each fraction as a fraction with denominator 100
4.NF.C.6	Use decimal notation to write fractions with denominators of 10 or 100 by writing each fraction as a fraction with denominator 100.
4.NF.C.7	Compare two decimals to hundredths by reasoning about their size. Recognize that comparisons are valid only when the two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, e.g., by using a visual model.
4.MD.A.2	Solve word problems involving simple fractions or decimals that incorporate measurement

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& 4.NF.B.4	comparisons of like units (including problems that require measurements given in a larger unit in terms of a smaller unit).
4.OA.B.4	Find all factor pairs for a whole number up to 100 and determine whether it is a multiple of a given 1-digit whole number.

#### **Unit Essential Questions**

#### • Topic 11

o How can we compare and contrast numbers?

#### • Topic 12

- What does it mean to add and subtract fractions and mixed numbers with like denominators?
- What is a standard procedure for adding and subtracting fractions and mixed numbers with like denominators?
- How can fractions and mixed numbers be added and subtracted on a number line?

## Topic 13

- How is decimal numeration related to whole number numeration?
- How can decimals be compared and ordered?
- How are fractions and decimals related?

# **Unit Enduring Understandings**

- One representation may sometimes be more helpful than another; and, used together, multiple representations give a fuller understanding of a problem.
- A quantity can be represented numerically in various ways. Problem solving depends upon choosing wise ways.
- Numeric fluency includes both the understanding of and the ability to appropriately use numbers.
- Computational fluency includes understanding the meaning and the appropriate use of numerical operations.
- The magnitude of numbers affects the outcome of operations on them.
- In many cases, there are multiple algorithms for finding a mathematical solution, and those algorithms are frequently associated with different cultures.
- Context is critical when using estimation.
- Everyday objects have a variety of attributes, each of which can be measured in many ways.
- What we measure affects how we measure it.
- Measurements can be used to describe, compare, and make sense of phenomena.

(source: <a href="http://jaymctighe.com/wordpress/wp-content/uploads/2013/04/NEW-JERSEY-UbD-MAPS.pdf">http://jaymctighe.com/wordpress/wp-content/uploads/2013/04/NEW-JERSEY-UbD-MAPS.pdf</a>)

## **Unit Learning Targets**

Students will ...

- Recognize and generate equivalent fractions and explain why they are equivalent using visual fraction models.
- Compare two fractions with different numerators and different denominators using >, <, and = and justify the comparison by using visual fraction models (recognizing the comparison is valid only when two fractions refer to the same whole).
- Decompose a fraction into a sum of fractions with the same denominator in more than one way; record the decomposition as an equation and justify with a visual fraction model.
- Add and subtract mixed numbers with like denominators by replacing each mixed number with an equivalent fraction.
- Solve word problems involving addition and subtraction of fractions referring to the same whole and

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having like denominators, e.g., by using visual fraction models and equations to represent the problem.

- Multiply a fraction by a whole number using visual fraction models and equations, demonstrating a fraction **a/b** as a multiple of 1/**b**.
- Solve 1-step word problems involving multiplication of a fraction by a whole number. For example, if each person at a party will eat 3/8 of a pound of roast beef, and there will be 5 people at the party, how many pounds of roast beef will be needed? Between what two whole numbers does your answer lie?
- Add two fractions with respective denominators of 10 and 100 by writing each fraction as a fraction with denominator 100.
- Use decimal notation to write fractions with denominators of 10 or 100 by writing each fraction as a fraction with denominator 100.
- Compare two decimals to hundredths by reasoning about their size. Recognize that comparisons are valid only when the two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, e.g., by using a visual model.
- Solve word problems involving simple fractions or decimals that incorporate measurement comparisons of like units (including problems that require measurements given in a larger unit in terms of a smaller unit).
- Find all factor pairs for a whole number up to 100 and determine whether it is a multiple of a given 1-digit whole number.

# **Evidence of Learning**

# **Summative Assessment (at the end of each topic)**

Each topic has a summative test and a performance task.

**Equipment needed:** see individual topics

**Teacher Resources:** enVision Math Common Core: Realize Edition. 2015

#### **Formative Assessments**

• teacher observation

• "Independent Practice"

homework

Topic performance task

• "Review What You Know"

Topics										
Topic	Timeframe									
Topic 11	14 days									
Fraction Equivalence and Ordering	14 days									
Topic 12	14 days									
Adding and Subtracting Fractions and Mixed	14 days									
Numbers with Like Denominators										
Topic 13	14 days									
Extending Fraction Concepts	14 days									

## **Teacher Notes:**

This unit consists of three topics from the *enVision Math* Common Core series with anywhere from 8 to 11 lessons per topic. These three topics address the Number and Operations – Fractions domain of the Common Core Standards for Mathematics for Grade 4 students. In addition, these three topics address all eight of the Standards for Mathematical Practice.

Aligned to the 2014 Common Core Standards for Mathematics

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Essential questions were taken directly from the textbook series used by the district, *enVision Math Common Core: Realize Edition*.

Enduring understandings were taken from *Overarching Understandings and Essential Questions (New Jersey)* at <a href="http://jaymctighe.com/resources/downloads/">http://jaymctighe.com/resources/downloads/</a>

# **Curriculum Development Resources**

Click the links below to access additional resources used to design this unit:

NJDOE. "Model Curriculum: Mathematics (K-12) - Grade 4." Model Curriculum: Mathematics (K-12) - Grade 4. New Jersey Dept. of Education, n.d. Web. 27 June 2015. <a href="http://www.state.nj.us/education/modelcurriculum/math/1.shtml">http://www.state.nj.us/education/modelcurriculum/math/1.shtml</a>.

Charles, Randall. *enVision Math Common Core*. Realize ed. Grade 4. Upper Saddle River: Pearson Education, 2015. Print. enVision Math Common Core

Common Core Standards for Mathematics. http://www.corestandards.org/Math/

McConnell, Carolyn. The Essential Questions Handbook. New York: Scholastic, 2011. Print.

Topic 11														
Content Area: Mathematics														
Title: Fraction Equivalence and Ordering 14 days														
Topic Components														
21st Century Themes														
Global x Financial, Economic, Civic Business, and Entrepreneurial Literacy								Health Literacy			Environmental Literacy			
					<u>21<sup>st</sup></u>	C	entury	Skil	ls					
	Creativity an	ıd		X	Critical Thinking Problem Solving		d	X	Con	nmuni	cation		x	Collaboration
Inter	rdisciplinar	·y (	Conne	ctio	ons: Science, Soci	al S	Studies, 1	Phys	sical l	Educat	ion, Wri	iting	3	
Integ	gration of T	Гес	hnolog	gy:	Digital resources	are	e part of	this	textb	ook se	ries.			
Equi	ipment nee	dec	l:											
Voca	abulary:													

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Goals/Objectives	Topic Sequence	Formative Assessment Tasks
•Recognize and generate equivalent fractions and explain why they are equivalent using visual fraction models • Compare two fractions with different numerators and different denominators using >, <, and = and justify the comparison by using visual fraction models (recognizing the comparison is valid only when two fractions refer to the same whole). • Determine if a number between 1 and 100 is a prime or composite number. • Find all factor pairs for a whole number up to 100 and determine whether it is a multiple of a given 1-digit whole number.	<ol> <li>Review What You Know!</li> <li>Interactive Learning</li> <li>Factors</li> <li>Prime and Composite Numbers</li> <li>Multiples</li> <li>Equivalent Fractions</li> <li>Going Digital</li> <li>Number Lines and Equivalent Fractions</li> <li>Comparing Fractions</li> <li>Mixed Problem Solving</li> <li>Ordering Fractions</li> <li>Problem Solving: Writing to Explain</li> <li>Going Digital</li> <li>Reteaching</li> <li>Topic 11 Test</li> <li>Performance Task</li> </ol>	<ul> <li>Teacher observation</li> <li>Independent practice</li> <li>Topic test</li> <li>Performance task</li> </ul>

# **Differentiation**

- differentiated worksheets/activities for each lesson
- leveled homework for each lesson
- reteaching resources at the end of each lesson

# **Resources Provided**

enVision Math Common Core: Realize Edition teacher's guides, workbooks, digital resources, manipulatives

# **Topic 12**

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(	Content Area: Mathematics													
	Title: Adding and Subtracting Fractions and Mixed Numbers with Like Denominators  14 days													
	Topic Components													
	21st Century Themes													
Global x Financial, Economic, Business, and Entrepreneurial Literacy Civic Literacy Literacy Literacy														
	21st Century Skills													
	Creativity an Innovation	nd		X	Critical Thinking Problem Solving	•	ıd	X	Con	nmuni	cation		X	Collaboration
I	nterdisciplina	ry (	Conne	cti	ons: Science, Soci	al S	Studies, 1	Physi	ical l	Educa	tion, Wr	itinį	g	
I	ntegration of	Гес	hnolog	gy:	Digital resources	ar	e part of	this t	extb	ook s	eries.			
F	Equipment needed: fraction tiles, number line													
1	ocabulary:													
•	mixed numb	er												
•	improper fra	acti	on											

Goals/Objectives	Topic Sequence	Formative Assessment Tasks
Students:  • Decompose a fraction into a sum of fractions with the same denominator in more than one way; record the decomposition as an equation and justify with a visual fraction model.  • Add and subtract mixed numbers with like denominators by replacing each mixed number with an equivalent fraction.  • Solve word problems involving addition and subtraction of fractions referring to the same whole and having like	<ol> <li>Review What You Know!</li> <li>Interactive Learning</li> <li>Modeling Addition of Fractions</li> <li>Adding Fractions with Like Denominators</li> <li>Modeling Subtraction of Fractions</li> <li>Subtracting Fractions with Like Denominators</li> <li>Adding and Subtracting on the Number Line</li> <li>Algebra Connections</li> <li>Improper Fractions and Mixed Numbers</li> <li>Mixed Problem Solving</li> <li>Modeling Addition and Subtraction of Mixed Numbers</li> <li>Mixed Problem Solving</li> <li>Mixed Problem Solving</li> <li>Adding Mixed Numbers</li> <li>Subtracting Mixed Numbers</li> <li>Subtracting Mixed Numbers</li> </ol>	<ul> <li>Teacher observation</li> <li>Independent practice</li> <li>Topic test</li> <li>Performance task</li> </ul>

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denominators, e.g., by using visual fraction models and equations to represent the problem.  15. Decomposing and Composing Fractions 16. Problem Solving: Draw a Picture and Write an Equation 17. Algebra Connections 18. Reteaching 19. Topic 12 Test 20. Performance Task	ng visual fraction odels and equations to	using visu models an
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# **Differentiation**

- differentiated worksheets/activities for each lesson
- leveled homework for each lesson
- reteaching resources at the end of each lesson

# **Resources Provided**

	Topic 13													
C	Content Area: Mathematics													
T	Title: Extending Fraction Concepts					14 days								
	Topic Components													
	21st Century Themes													
	Global Awareness	ess x Financial, Economic, Business, and Entrepreneurial Literacy			lealth iteracy		Environmental Literacy							
					<u>21<sup>st</sup></u>	C	entury	Skil	<u>ls</u>					
	Creativity and Innovation		X	Critical Thinking and Problem Solving			X	Communication			x	Collabo	ration	
I	Interdisciplinary Connections:													
I	ntegration of T	Гес	hnolo	gy:	Digital resources	are	e part of	this	textb	ook se	ries.			
E	Equipment needed: fraction tiles, tenths grids, grid paper, number line, ruler													
V	Vocabulary:													
•	• unit fraction													
•	• tenth													

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- hundredth
- · decimal point

Goals/Objectives	Topic Sequence	Formative Assessment Tasks
• Multiply a fraction by a whole number using visual fraction models and equations, demonstrating a fraction a/b as a multiple of 1/b. • Solve 1-step word problems involving multiplication of a fraction by a whole number. For example, if each person at a party will eat 3/8 of a pound of roast beef, and there will be 5 people at the party, how many pounds of roast beef will be needed? Between what two whole numbers does your answer lie? • Add two fractions with respective denominators of 10 and 100 by writing each fraction as a fraction with denominator 100. • Use decimal notation to write fractions with denominators of 10 or 100 by writing each fraction as a fraction with denominator 100. • Compare two decimals to hundredths by reasoning about their size. Recognize that comparisons are valid only when the two decimals refer to the same whole. Record the results of comparisons with the	<ol> <li>Review What You Know!</li> <li>Interactive Learning</li> <li>Fractions as Multiples of Unit Fractions:         Using Models</li> <li>Multiplying a Fraction by a Whole         Number: Using Models</li> <li>Multiplying a Fraction by a Whole         Number: Using Symbols</li> <li>Fractions and Decimals</li> <li>Fractions and Decimals</li> <li>Fractions and Decimals on the Number         Line</li> <li>Stop and Practice</li> <li>Equivalent Fractions and Decimals</li> <li>Stop and Practice</li> <li>Decimal Place Value</li> <li>Comparing Decimals</li> <li>Algebra Connections</li> <li>Using Money to Understand Decimals</li> <li>Problem Solving: Draw a Picture</li> <li>Reteaching</li> <li>Topic 13 Test</li> <li>Performance Task</li> </ol>	<ul> <li>Teacher observation</li> <li>Independent practice</li> <li>Topic test</li> <li>Performance task</li> </ul>

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symbols $>$ , $=$ , or $<$ , and	
justify the conclusions,	
e.g., by using a visual	
model.	
Solve word problems	
involving simple fractions	
or decimals that	
incorporate measurement	
comparisons of like units	
(including problems that	
require measurements	
given in a larger unit in	
terms of a smaller unit)	

#### **Differentiation**

- differentiated worksheets/activities for each lesson
- leveled homework for each lesson
- reteaching resources at the end of each lesson

# **Resources Provided**

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#### **Unit Overview**

**Content Area: Mathematics** 

Unit Title: Measurement and Data

Grade Level: Grade 4

#### **Unit Summary**

When we measure anything, we do it in human-defined 'units'. Different units were defined in different places and for different scales. The two most common are U.S. customary units and metric units. Students learn how to convert among them and use units to solve problems including problems with area and perimeter.

(source: https://www.khanacademy.org/math/cc-fourth-grade-math/cc-4th-measurement-topic)

Primary interdisciplinary connections: Science, So

cial Studies, Physical Education, Writing

# 21st century themes:

- Critical Thinking/Problem Solving
- Communication
- Collaboration

## **Unit Rationale**

A firm grounding in the big picture of how operations with numbers interrelate and how they are vital tools in life can help students build the positive attitudes that will help them become confident, efficient, and effective problem-solvers (McConnell, 2011)

An accurate and consistent system of measurement is a foundation of our economy and necessary for interaction with others around the globe. Systems of measurement facilitate communication in all aspects of life. (McConnell, 2011)

# **Learning Targets**

#### Standards

- 4.MD.A.1 Know relative sizes of measurement units within one system of units including km, m, cm; kg, g; lb, oz.; l, ml; hr, min, sec. Within a single system of measurement, express measurements in a larger unit in terms of a smaller unit. Record measurement equivalents in a two-column table. For example, know that 1 ft is 12 times as long as 1 in. Express the length of a 4 ft snake as 48 in.

  Generate a conversion table for feet and inches listing the number pairs (1, 12), (2, 24), (3, 36), ...
- 4.MD.A.2 Use the four operations to solve word problems involving distances, intervals of time, liquid

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volumes, masses of objects, and money, including problems involving simple fractions or decimals, and problems that require expressing measurements given in a larger unit in terms of a smaller unit. Represent measurement quantities using diagrams such as number line diagrams that feature a measurement scale.

- 4.MD.A.3 Apply the area and perimeter formulas for rectangles in real world and mathematical problems. For example, find the width of a rectangular room given the area of the flooring and the length, by viewing the area formula as a multiplication equation with an unknown factor.
- 4.MD.B.4 Make a line plot to display a data set of measurements in fractions of a unit (1/2, 1/4, 1/8). Solve problems involving addition and subtraction of fractions by using information presented in line plots. For example, from a line plot find and interpret the difference in length between the longest and shortest specimens in an insect collection.

#### **Content Statements**

• Solve problems involving measurement and conversion of measurements.

CPI#	Cumulative Progress Indicator (CPI) from NJDOE Model Curriculum
4.MD.A.1	Express measurement comparisons within a single system of measurement and record in a two-column chart within a single system of measurement; e.g., know that 1 ft. is 12 times as long as 1 in.
4.MD.A.2	Solve word problems involving simple fractions or decimals that incorporate measurement comparisons of like units (including problems that require measurements given in a larger unit in terms of a smaller unit).
4.MD.A.3	Apply area and perimeter formulas for rectangles in real world math problems (whole numbers).
4.MD.B.4	Make a line plot to display a data set in measurements in fractions of a unit (1/2, 1/4, 1/8) and use it to solve problems involving addition and subtraction of fractions with like denominators.

# **Unit Essential Questions**

# • Topic 14

• What are customary and metric units for measuring length, capacity, and weight/mass, and how are they related?

#### Topic 15

- o What do area and perimeter mean and how can each be found?
- How can line plots and other tools help to solve measurement problems?

# **Unit Enduring Understandings**

- Everyday objects have a variety of attributes, each of which can be measured in many ways.
- What we measure affects how we measure it.
- Measurements can be used to describe, compare, and make sense of phenomena.
- The message conveyed by the data depends on how the data is collected, represented, and summarized.

**(source:** <a href="http://jaymctighe.com/wordpress/wp-content/uploads/2013/04/NEW-JERSEY-UbD-MAPS.pdf">http://jaymctighe.com/wordpress/wp-content/uploads/2013/04/NEW-JERSEY-UbD-MAPS.pdf</a>)

# **Unit Learning Targets**

Students will ...

- Express measurement comparisons within a single system of measurement and record in a two-column chart within a single system of measurement; e.g., know that 1 ft. is 12 times as long as 1 in.
- Solve word problems involving simple fractions or decimals that incorporate measurement comparisons

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of like units (including problems that require measurements given in a larger unit in terms of a smaller unit).

- Apply area and perimeter formulas for rectangles in real world math problems (whole numbers).
- Make a line plot to display a data set in measurements in fractions of a unit (1/2, 1/4, 1/8) and use it to solve problems involving addition and subtraction of fractions with like denominators.

# **Evidence of Learning**

# **Summative Assessment (at the end of each topic)**

Each topic has a summative test and a performance task.

Equipment needed: see individual topics

Teacher Resources: enVision Math Common Core: Realize Edition. 2015

#### **Formative Assessments**

- teacher observation
- homework
- "Review What You Know"

- "Independent Practice"
- Topic performance task

Topics				
Topic	Timeframe			
Topic 14	14 days			
Measurement Units and Conversions	14 days			
Topic 15	14 days			
Solving Measurement and Data Problems	14 days			

## **Teacher Notes:**

This unit consists of two topics from the *enVision Math* Common Core series with anywhere from 6 to 11 lessons per topic. These two topics address the Measurement and Data domain of the Common Core Standards for Mathematics for Grade 4 students. In addition, these two topics address all eight of the Standards for Mathematical Practice.

Essential questions were taken directly from the textbook series used by the district, *enVision Math Common Core: Realize Edition*.

Enduring understandings were taken from *Overarching Understandings and Essential Questions (New Jersey)* at http://jaymctighe.com/resources/downloads/

# **Curriculum Development Resources**

Click the links below to access additional resources used to design this unit:

NJDOE. "Model Curriculum: Mathematics (K-12) - Grade 4." Model Curriculum: Mathematics (K-12) - Grade 4. New Jersey Dept. of Education, n.d. Web. 27 June 2015.

<a href="http://www.state.nj.us/education/modelcurriculum/math/1.shtml">http://www.state.nj.us/education/modelcurriculum/math/1.shtml</a>>.

Charles, Randall. enVision Math Common Core. Realize ed. Grade 4. Upper Saddle River: Pearson

Aligned to the 2014 Common Core Standards for Mathematics

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Education, 2015. Print. enVision Math Common Core

Common Core Standards for Mathematics. <a href="http://www.corestandards.org/Math/">http://www.corestandards.org/Math/</a>

McConnell, Carolyn. The Essential Questions Handbook. New York: Scholastic, 2011. Print.

		Topic 14		
Content Area: Mathema				
Title: Measurement Unit	ts and Conversions		14 days	
	Тор	ic Components		
	21 <sup>st</sup> (	Century Theme	<u>s</u>	
Awareness Busi	ncial, Economic, ness, and epreneurial Literacy	Civic Literacy	Health Literacy	Environmental Literacy
, ,	21 <sup>st</sup>	<b>Century Skills</b>		
Creativity and Innovation	x Critical Thinking Problem Solving	and x C	Communication	x Collaboration
Interdisciplinary Conne	ections: Science, Socia	al Studies, Physic	al Education, Writin	ng
Integration of Technolo	gy: Digital resources	are part of this te	xtbook series.	
Vocabulary:  inch  foot (ft)  yard (yd)  mile (mi)  capacity  weight  ounce (oz)  pound (lb)  ton (T)  centimeter  millimeter				

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- milliliter
- liter
- gram
- kilogram

Goals/Objectives	Topic Sequence	Formative Assessment Tasks
• Solve word problems involving simple fractions or decimals that incorporate measurement comparisons of like units (including problems that require measurements given in a larger unit in terms of a smaller unit). • Express measurement comparisons within a single system of measurement and record in a two- column chart within a single system of measurement; e.g., know that 1 ft. is 12 times as long as 1 in.	<ol> <li>Review What You Know!</li> <li>Interactive Learning</li> <li>Using Customary Units of Length</li> <li>Customary Units of Capacity</li> <li>Units of Weight</li> <li>Changing Customary Units</li> <li>Stop and Practice</li> <li>Problem Solving: Writing to Explain</li> <li>Using Metric Units of Length</li> <li>Metric Units of Capacity</li> <li>Units of Mass</li> <li>Changing Metric Units</li> <li>Enrichment</li> <li>Units of Time</li> <li>Problem Solving: Work Backward</li> <li>Reteaching</li> <li>Topic 14 Test</li> <li>Performance Task</li> </ol>	<ul> <li>Teacher observation</li> <li>Independent practice</li> <li>Topic test</li> <li>Performance task</li> </ul>

# **Differentiation**

- differentiated worksheets/activities for each lesson
- leveled homework for each lesson
- reteaching resources at the end of each lesson

# **Resources Provided**

enVision Math Common Core: Realize Edition teacher's guides, workbooks, digital resources, manipulatives

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	Topic 15													
(	Content Area: Mathematics													
1	Title: Solving M	1ea	sureme	ent	and Data Problem	ıs					14 day	S		
					Тор	oic	Compo	nen	ts					
					21 <sup>st</sup> (	Ce:	ntury T	hen	nes					
					Civic Literac	су	11441111			vironmental teracy				
					<u>21<sup>st</sup></u>	C	entury	Skil	ls					
	Creativity an Innovation	nd		X	Critical Thinking Problem Solving		nd	X	Co	ommun	ication		X	Collaboration
I	nterdisciplina	ry (	Connec	ctio	ons: Science, Soci	al S	Studies,	Phys	sical	l Educa	tion, Wr	itin	g	
Ι	ntegration of T	Гес	hnolog	gy:	Digital resources	ar	e part of	this	text	tbook s	eries.			
F	Equipment needed: none													
1	ocabulary:													
•	line plot													
•	perimeter													
•	area													

Goals/Objectives	Topic Sequence	Formative Assessment Tasks
Students: • Express measurement comparisons within a single system of measurement and record in a two- column chart within a single system of measurement; e.g., know	<ol> <li>Review What You Know!</li> <li>Interactive Learning</li> <li>Making Line Plots</li> <li>Solving Problems Involving Line Plots</li> <li>Solving Perimeter and Area Problems</li> <li>Solving Measurement Problems</li> <li>Solving Problems Involving Money</li> </ol>	<ul><li>Teacher observation</li><li>Independent practice</li><li>Topic test</li><li>Performance task</li></ul>

Created for New Jersey school districts through a project of the New Jersey Department of Education, Office of Academic Standards, in partnership with the N.J. Association for Supervision and Curriculum Development and the N.J. Principals and Supervisors Association.

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# that 1 ft. is 12 times as long as 1 in.

- Apply area and perimeter formulas for rectangles in real world math problems (whole numbers).
- Apply area and perimeter formulas for rectangles in real world math problems (whole numbers).
- 8. Problem Solving: Solve a Simpler Problem and Make a Table
- 9. Going Digital
- 10. Reteaching
- 11. Topic 15 Test
- 12. Performance Task

#### Differentiation

- differentiated worksheets/activities for each lesson
- leveled homework for each lesson
- reteaching resources at the end of each lesson

#### **Resources Provided**

enVision Math Common Core: Realize Edition teacher's guides, workbooks, digital resources, manipulatives

#### **Unit Overview**

**Content Area: Mathematics** 

Unit Title: Geometry

#### **Grade Level: Grade 4**

# **Unit Summary**

Students describe, analyze, compare, and classify two-dimensional shapes. Through building, drawing, and analyzing two-dimensional shapes, students deepen their understanding of properties of two-dimensional objects and the use of them to solve problems involving symmetry.

Source: The introduction to the Common Core Standard for Mathematics. Retrieved from http://www.corestandards.org/Math/Content/3/introduction/

Primary interdisciplinary connections: Science, Social Studies, Physical Education, Writing

# 21st century themes:

- Critical Thinking/Problem Solving
- Communication

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#### Collaboration

# **Unit Rationale**

Geometric shapes are essential to many facets of our lives, from art to architecture. Learning the mathematical principles that are the basis for "creating, describing, classifying, and manipulating shapes can open up new world for students." (McConnell, 2011, pg 82).

A firm grounding in the big picture of how operations with numbers interrelate and how they are vital tools in life can help students build the positive attitudes that will help them become confident, efficient, and effective problem-solvers (McConnell, 2011)

An accurate and consistent system of measurement is a foundation of our economy and necessary for interaction with others around the globe. Systems of measurement facilitate communication in all aspects of life. (McConnell, 2011)

# **Learning Targets**

#### **Standards**

- 4.G.A.1 Draw points, lines, line segments, rays, angles (right, acute, obtuse), and perpendicular and parallel lines. Identify these in two-dimensional figures.
- 4.G.A.2 Classify two-dimensional figures based on the presence or absence of parallel or perpendicular lines, or the presence or absence of angles of a specified size. Recognize right triangles as a category, and identify right triangles.
- 4.G.A.3 Recognize a line of symmetry for a two-dimensional figure as a line across the figure such that the figure can be folded along the line into matching parts. Identify line-symmetric figures and draw lines of symmetry.
- 4.OA.C.5 Generate a number or shape pattern that follows a given rule. Identify apparent features of the pattern that were not explicit in the rule itself. For example, given the rule "Add 3" and the starting number 1, generate terms in the resulting sequence and observe that the terms appear to alternate between odd and even numbers. Explain informally why the numbers will continue to alternate in this way.
- 4.MD.C.5a An angle is measured with reference to a circle with its center at the common endpoint of the rays, by considering the fraction of the circular arc between the points where the two rays intersect the circle. An angle that turns through 1/360 of a circle is called a "one-degree angle," and can be used to measure angles.
- 4.MD.C.5b An angle that turns through *n* one-degree angles is said to have an angle measure of *n* degrees.
- 4.MD.C.6 Measure angles in whole-number degrees using a protractor. Sketch angles of specified measure.
- 4.MD.C.7 Recognize angle measure as additive. When an angle is decomposed into non-overlapping parts, the angle measure of the whole is the sum of the angle measures of the parts. Solve addition and subtraction problems to find unknown angles on a diagram in real world and mathematical problems, e.g., by using an equation with a symbol for the unknown angle measure.

# **Content Statements**

- Draw and identify lines and angles, and classify shapes by properties of their lines and angles.
- Generate and analyze patterns.

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Geometric measurement: understand concepts of angle and measure angles.						
CPI#	*	(PI) from NJDOE Model Curriculum				
4.G.A.1	Draw points, lines, line segments, raparallel lines and identify these in two	ys, angles (right, acute, obtuse), and perpendicular and o-dimensional figures.				
4.G.A.2	perpendicular lines, or the presence of	Classify two-dimensional figures based on the presence or absence of parallel or perpendicular lines, or the presence or absence of angles of a specific size. Recognize right angles as a category, and identify right triangles.				
4.G.A.3	Draw lines of symmetry and identify	line-symmetric figures.				
4.OA.C.5	Generate number or shape patterns by using rules including words, models, or graphs, and identify apparent features of the pattern that were not explicit in the rule of the original pattern. For example, given the rule "Add 3" and the starting number 1 generate terms in the resulting sequence and observe that the terms appear to alternate between odd and even numbers.					
4.MD.C.5a 4.MD.C.5b	Determine the measure of an angle in degrees. The two rays of an angle share a common endpoint. If that endpoint is located at the center of a circle, the fraction of the circular arc (between the points where the rays intersect the circle) measures the angle in degrees. A "degree" is defined as 1/360 (one degree angle) of the entire circle; and an angle that turns <b>n</b> one degree angles is said to measure <b>n</b> degrees.					
4.MD.C.6	Use a protractor to measure angles in whole number degrees and sketch angles of specific measures.					
4.MD.C.7	Solve addition and subtraction problems to find unknown angles on a diagram in real world and mathematical problems using a symbol for an unknown angle measure.					
Unit Essentia	l Ouestions	Unit Enduring Understandings				

#### Topic 16

- o How can lines, angles, and shapes be described, analyzed, and classified?
- o How are angles measured, added and subtracted?

- Geometric properties can be used to construct geometric figures.
- Geometric relationships provide a means to make sense of a variety of phenomena.
- What we measure affects how we measure it.
- Measurements can be used to describe, compare, and make sense of phenomena.

(source: http://jaymctighe.com/wordpress/wpcontent/uploads/2013/04/NEW-JERSEY-UbD-MAPS.pdf)

# **Unit Learning Targets**

Students will ...

- Draw points, lines, line segments, rays, angles (right, acute, obtuse), and perpendicular and parallel lines and identify these in two-dimensional figures.
- Classify two-dimensional figures based on the presence or absence of parallel or perpendicular lines, or the presence or absence of angles of a specific size. Recognize right angles as a category, and identify right triangles.
- Draw lines of symmetry and identify line-symmetric figures.
- Generate number or shape patterns by using rules including words, models, or graphs, and identify apparent features of the pattern that were not explicit in the rule of the original pattern. For example,

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given the rule "Add 3" and the starting number 1 generate terms in the resulting sequence and observe that the terms appear to alternate between odd and even numbers.

- Determine the measure of an angle in degrees. The two rays of an angle share a common endpoint. If that endpoint is located at the center of a circle, the fraction of the circular arc (between the points where the rays intersect the circle) measures the angle in degrees. A "degree" is defined as 1/360 (one degree angle) of the entire circle; and an angle that turns **n** one degree angles is said to measure **n** degrees.
- Use a protractor to measure angles in whole number degrees and sketch angles of specific measures.
- Solve addition and subtraction problems to find unknown angles on a diagram in real world and mathematical problems using a symbol for an unknown angle measure.

## **Evidence of Learning**

# **Summative Assessment (at the end of each topic)**

Each topic has a summative test and a performance task.

**Equipment needed:** see individual topics

**Teacher Resources:** enVision Math Common Core: Realize Edition. 2015

#### **Formative Assessments**

• teacher observation

• "Independent Practice"

homework

• Topic performance task

"Review What You Know"

Topics				
Topic	Timeframe			
Topic 16 Lines, Angles, and Shapes	14 days			

#### Teacher Notes:

This unit consists of one topic from the *enVision Math* Common Core series with anywhere from 11 lessons in the topic. These topic addresses the Geometry and Measurement and Data domains of the Common Core Standards for Mathematics for Grade 4 students. In addition, this topic addresses all eight of the Standards for Mathematical Practice.

Essential questions were taken directly from the textbook series used by the district, *enVision Math Common Core: Realize Edition*.

Enduring understandings were taken from *Overarching Understandings and Essential Questions (New Jersey)* at <a href="http://jaymctighe.com/resources/downloads/">http://jaymctighe.com/resources/downloads/</a>

# **Curriculum Development Resources**

Click the links below to access additional resources used to design this unit:

NJDOE. "Model Curriculum: Mathematics (K-12) - Grade 4." Model Curriculum: Mathematics (K-12) - Grade 4. New Jersey Dept. of Education, n.d. Web. 27 June 2015. <a href="http://www.state.nj.us/education/modelcurriculum/math/1.shtml">http://www.state.nj.us/education/modelcurriculum/math/1.shtml</a>.

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Charles, Randall. *enVision Math Common Core*. Realize ed. Grade 4. Upper Saddle River: Pearson Education, 2015. Print. enVision Math Common Core

Common Core Standards for Mathematics. <a href="http://www.corestandards.org/Math/">http://www.corestandards.org/Math/</a>

McConnell, Carolyn. The Essential Questions Handbook. New York: Scholastic, 2011. Print.

	Topic 16											
C	Content Area: Mathematics											
	tle: Lines, Ar									14 days	<u> </u>	
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	Global	X			al, Economic,		Civic			Health		vironmental
	Awareness				s, and eneurial Literacy		Litera	су		Literacy	Li	teracy
				T-,		C	entury	Ski	ls			
	Creativity an	ıd		X	Critical Thinking			T <sub>X</sub>		nmunication	X	Collaboration
	Innovation	ı		21	Problem Solving		u	124	001	initalii cation	A	Condocration
In	terdisciplinar	·y (	Conne	ectio	ons: Science, Soci	al S	Studies,	Phy	sical	Education, Wri	ting	
In	tegration of T	Гес	hnolo	gy:	Digital resources	are	part of	f this	textb	ook series.		
				k f	ace, protractor, pat	tter	n •	sid	e			
bl	ocks, right tria	ngl	es				•	• vertex				
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V	point						•	qua	drila	teral		
	line						•	•	itago			
•	plane						•	nexagon				
•	parallel lines	S					•		agon	11		
•	intersecting		es					• equilateral triangle				
•	perpendicula	ar li	ines					isosceres triangle				
• line segment						nt tria	•					
•	• ray						_		angle			
•	right angle						•			riangle		
•	acute angle						•		mbus	•		
•	obtuse angle						•	traj	oezoi	d		
straight angle					•							

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•	unit angle	•	rectangle
•	degrees	•	square
•	angle measure	•	symmetric
•	protractor	•	line of symmetry
•	polygon		

Goals/Objectives	Topic Sequence	Formative Assessment Tasks
• Draw points, lines, line segments, rays, angles (right, acute, obtuse), and perpendicular and parallel lines and identify these in two-dimensional figures. • Classify two-dimensional figures based on the presence or absence of parallel or perpendicular lines, or the presence or absence of angles of a specific size. Recognize right angles as a category, and identify right triangles. • Draw lines of symmetry and identify linesymmetric figures. • Generate number or shape patterns by using rules including words, models, or graphs, and identify apparent features of the pattern that were not explicit in the rule of the original pattern. For example, given the rule "Add 3" and the starting number 1 generate terms in the resulting sequence and observe that the terms	<ol> <li>Review What You Know!</li> <li>Interactive Learning</li> <li>Points, Lines, and Planes</li> <li>Line Segments, Rays, and Angles</li> <li>Understanding Angles and Unit Angles</li> <li>Measuring with Unit Angles</li> <li>Measuring Angles</li> <li>Adding and Subtracting Angle Measures</li> <li>Polygons</li> <li>Triangles</li> <li>Quadrilaterals</li> <li>Line Symmetry</li> <li>Problem Solving: Make and Test Generalizations</li> <li>Reteaching</li> <li>Topic 16 Test</li> <li>Performance Task</li> </ol>	<ul> <li>Teacher observation</li> <li>Independent practice</li> <li>Topic test</li> <li>Performance task</li> </ul>

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appear to alternate		
between odd and even		
numbers.		
• Determine the measure		
of an angle in degrees.		
The two rays of an angle		
share a common endpoint.		
If that endpoint is located		
at the center of a circle,		
the fraction of the circular		
arc (between the points		
where the rays intersect		
the circle) measures the		
angle in degrees. A		
"degree" is defined as		
1/360 (one degree angle)		
of the entire circle; and an		
angle that turns <b>n</b> one		
degree angles is said to		
measure <b>n</b> degrees.		
• Use a protractor to		
measure angles in whole		
number degrees and		
sketch angles of specific		
measures.		
<ul> <li>Solve addition and</li> </ul>		
subtraction problems to		
find unknown angles on a		
diagram in real world and		
mathematical problems		
using a symbol for an		
unknown angle measure.		
Differentiation		
differentiated works	sheets/activities for each lesson	

- leveled homework for each lesson
- reteaching resources at the end of each lesson

# **Resources Provided**

enVision Math Common Core: Realize Edition teacher's guides, workbooks, digital resources, manipulatives

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# **LESSON REFLECTION**

Reflect on the lesson you have developed and rate the degree to which the lesson *Strongly*, *Moderately* or *Weakly* meets the criteria below.

Lesson Activities:	Strongly	Moderately	Weakly
Are challenging and require higher order thinking and problem solving skills			
Allow for student choice			
Provide scaffolding for acquiring targeted knowledge/skills			
Integrate global perspectives			
Integrate 21 <sup>st</sup> century skills			
Provide opportunities for interdisciplinary connection and transfer of knowledge and skills			
Foster student use of technology as a tool to develop critical thinking, creativity and innovation skills			
Are varied to address different student learning styles and preferences			
Are differentiated based on student needs			
Are student-centered with teacher acting as a facilitator and co-learner during the teaching and learning process			
Provide means for students to demonstrate knowledge and skills and progress in meeting learning goals and objectives			
Provide opportunities for student reflection and self-assessment			

Created for New Jersey school districts through a project of the New Jersey Department of Education, Office of Academic Standards, in partnership with the N.J. Association for Supervision and Curriculum Development and the N.J. Principals and Supervisors Association.

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Provide data to inform and adjust instruction to better meet		
the varying needs of learners		

	Curriculum Design Template			
Content Area:				
Со	urse Title: Grade Level:			
	Unit Plan 1	Pacing Guide		
	Unit Plan 1	Pacing Guide		
	Unit Plan 3	Pacing Guide		
	Unit Plan 4	Pacing Guide		
	Unit Plan 5	Pacing Guide		
	Unit Plan 6	Pacing Guide		

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Date Created:
Board Approved on: