







# OKindergarten

## ELA








## Rochester City School District iPad Apps 2012-2013

App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	LetterSchool	<a href="http://itunes.apple.com/us/app/letterschool/id435476174?mt=8">http://itunes.apple.com/us/app/letterschool/id435476174?mt=8</a>	<b>K.RFS.1</b> [Reading: Foundational Skills] – <b>Demonstrates understanding of the organization and the basic features of print</b>
	Letter Lab	<a href="http://itunes.apple.com/us/app/letter-lab/id365981111?mt=8">http://itunes.apple.com/us/app/letter-lab/id365981111?mt=8</a>	<b>K.RFS.1</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of the organization and basic features of print</b> <b>K.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of spoken words, syllables and sounds</b>
	Lakeshore Letter of the Day	<a href="http://itunes.apple.com/us/app/letter-day-interactive-activities/id465471248?mt=8">http://itunes.apple.com/us/app/letter-day-interactive-activities/id465471248?mt=8</a>	<b>K.RFS.3</b> [Reading: Foundational Skills] – <b>Demonstrate basic knowledge of letter sound correspondences</b>
	Preschool University [multiple apps]	<a href="http://preschoolu.com/iPhone-iPad-Apps.html">http://preschoolu.com/iPhone-iPad-Apps.html</a>	<b>all RFS</b> [Reading: Foundational Skills]
	123 Color HD: Talking Coloring Book [English, Spanish, French and German voiceovers]	<a href="http://itunes.apple.com/us/app/123-color-hd-talking-coloring/id364892854?mt=8">http://itunes.apple.com/us/app/123-color-hd-talking-coloring/id364892854?mt=8</a>	<b>K.RFS.1</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of the organization and basic features of print</b>
	ABC Letters, Numbers, Shapes and Colors with Mathaliens	<a href="http://itunes.apple.com/us/app/abc-letters-numbersshapes/id399861700?mt=8">http://itunes.apple.com/us/app/abc-letters-numbersshapes/id399861700?mt=8</a>	<b>K.RFS.1</b> [Reading: Foundational Skills] – <b>Demonstrates understanding of the organization and the basic features of print</b>

# Kindergarten

## ELA *continued*





## Rochester City School District iPad Apps 2012-2013

App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Sound Sorting Beginning Sounds	<a href="http://itunes.apple.com/us/app/beginning-sounds-interactive/id465479183?mt=8">http://itunes.apple.com/us/app/beginning-sounds-interactive/id465479183?mt=8</a>	<b>K.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of spoken sounds</b>
	ABC Phonics Rhyming Bee	<a href="http://itunes.apple.com/us/app/abc-phonics-rhyming-bee-preschool/id493847034?mt=8">http://itunes.apple.com/us/app/abc-phonics-rhyming-bee-preschool/id493847034?mt=8</a>	<b>K.RFS.2</b> [Reading: Foundational Skills] – <b>Recognize and produce rhyming words</b>
	Word Bingo	<a href="http://itunes.apple.com/us/app/word-bingo/id406264088?mt=8">http://itunes.apple.com/us/app/word-bingo/id406264088?mt=8</a>	<b>K.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrates understanding of spoken words</b> <b>K.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b> <b>K.L.2</b> [Language] – <b>Demonstrate command of the conventions of spelling</b>
	Sight Words List - Learn to Read Flash Cards & Games	<a href="http://itunes.apple.com/us/app/sight-words-list-learn-to/id445708245?mt=8">http://itunes.apple.com/us/app/sight-words-list-learn-to/id445708245?mt=8</a>	<b>This is strictly a flashcard app; words are said and shown.</b>
	Sight Words by Photo Touch	<a href="http://itunes.apple.com/us/app/sight-words-by-photo-touch/id421341850?mt=8">http://itunes.apple.com/us/app/sight-words-by-photo-touch/id421341850?mt=8</a>	<b>K.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of spoken words</b> <b>K.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b>
	Word Wagon	<a href="http://itunes.apple.com/us/app/word-wagon-by-duck-duck-moose/id423629048?mt=8">http://itunes.apple.com/us/app/word-wagon-by-duck-duck-moose/id423629048?mt=8</a>	<b>K.RFS.1</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of the organization and basic features of print</b> <b>K.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of spoken words</b> <b>K.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b>
	Freefall Spelling [very useful for creating customized word lists]	<a href="http://itunes.apple.com/us/app/freefall-spelling/id467022069?mt=8">http://itunes.apple.com/us/app/freefall-spelling/id467022069?mt=8</a>	<b>K.RFS.1</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of the organization and basic features of print</b> <b>K.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of spoken words</b> <b>K1.L.2</b> [Language] – <b>Demonstrate command of the conventions of spelling</b>

# Kindergarten

## ELA *continued*




## Rochester City School District iPad Apps 2012-2013

App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Teach Me Kindergarten	<a href="http://itunes.apple.com/us/app/teachme-kindergarten/id336689375?mt=8">http://itunes.apple.com/us/app/teachme-kindergarten/id336689375?mt=8</a>	<b>all RFS</b> [Reading: Foundational Skills]
	Bob Books-	<a href="http://itunes.apple.com/us/app/bob-booksreading-magic-lite/id408873050?mt=8">http://itunes.apple.com/us/app/bob-booksreading-magic-lite/id408873050?mt=8</a>	<b>1.RFS.1</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of the organization and basic features of print</b> <b>1.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of spoken words</b> <b>1.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b> <b>1.L.2</b> [Language] – <b>Demonstrate command of the conventions of spelling</b>
	Reading Comp1	<a href="http://itunes.apple.com/us/app/kids-reading-comprehension/id494472230?mt=8">http://itunes.apple.com/us/app/kids-reading-comprehension/id494472230?mt=8</a>	<b>K.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b> <b>K.RFS.4</b> [Reading: Foundational Skills] – <b>Fluency; read emergent reader texts with purpose and understanding.</b> <b>K.RL.1</b> [Reading: Literature] – <b>Ask and answer who, what, where, why questions</b> <b>K.RL.7</b> [Reading: Literature] – <b>Use information gained from the illustrations and words to demonstrate understanding</b> <b>K.RL.10</b> [Reading: Literature] – <b>Read and comprehend literature</b> <b>K.RIT.1</b> [Reading: Informational Text] – <b>Ask and answer who, what, where, why questions</b> <b>K.RIT.2</b> [Reading: Informational Text] – <b>Identify main topic</b> <b>K.RIT.4</b> [Reading: Informational Text] – <b>Determine the meaning of words and phrases in a text</b>
	Sentence Maker	<a href="http://itunes.apple.com/us/app/sentence-maker/id499150658?mt=8">http://itunes.apple.com/us/app/sentence-maker/id499150658?mt=8</a>	<b>K.RFS.1</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of the organization and basic features of print</b> <b>K.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of spoken words</b> <b>K.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b> <b>K.L.2</b> [Language] – <b>Demonstrate command of the conventions of spelling</b>

# Kindergarten

## ELA *continued*





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



App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Sentence Builder	<a href="http://itunes.apple.com/us/app/sentence-builder-kindergarten/id512507120?mt=8">http://itunes.apple.com/us/app/sentence-builder-kindergarten/id512507120?mt=8</a>	<b>1.RFS.1</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of the organization and basic features of print</b> <b>1.SL.6</b> [Speaking and Listening] – <b>Produce complete sentences</b> <b>1.L.1</b> [Language] – <b>Demonstrate command of the conventions of standard English grammar</b> <b>1.L.2</b> [Language] – <b>Demonstrate command of English capitalization and punctuation</b>
	Book Creator	<a href="http://itunes.apple.com/us/app/book-creator-for-ipad/id442378070?mt=8">http://itunes.apple.com/us/app/book-creator-for-ipad/id442378070?mt=8</a>	<b>K.W.6</b> [Writing] – <b>Explore a variety of digital tools to produce and publish writing</b> <b>1.SL.6</b> [Speaking and Listening] – <b>Produce complete sentences</b>
	BrainPOP Jr. Movie of the Week	<a href="http://itunes.apple.com/us/app/brainpop-jr.-movie-of-the-week/id536371867?mt=8">http://itunes.apple.com/us/app/brainpop-jr.-movie-of-the-week/id536371867?mt=8</a>	<p>Refer to <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>            To identify the relevant standards for the free movie of the week.</p>

# Kindergarten

## Math

## Rochester City School District iPad Apps 2012-2013







App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Monkey Math	<a href="http://itunes.apple.com/us/app/monkey-math-schoolsunshine/id451287325?mt=8">http://itunes.apple.com/us/app/monkey-math-schoolsunshine/id451287325?mt=8</a>	<b>K.CC.1</b> [Counting and Cardinality] – <b>Count to 100 by ones and tens</b> <b>K.CC.2</b> [Counting and Cardinality] – <b>Counting forward beginning from a given number within the known sequence</b> <b>K.CC.3</b> [Counting and Cardinality] – <b>Know number names and count sequence</b> <b>K.CC.4</b> [Counting and Cardinality] – <b>Count to tell the number of objects</b> <b>K.CC.5</b> [Counting and Cardinality] – <b>Count to answer how many</b> <b>K.CC.6</b> [Counting and Cardinality] – <b>Comparing numbers</b> <b>K.MD.2</b> [Measurement and Data] – <b>Compare two objects to see which has more or less</b> <b>K.OA.2</b> [Operations and Algebraic Thinking] – <b>Solve addition and subtraction word problems</b>
	My First Tangrams HD	<a href="http://itunes.apple.com/us/app/my-first-tangrams-hd/id363843653?mt=8">http://itunes.apple.com/us/app/my-first-tangrams-hd/id363843653?mt=8</a>	<b>K.G.6</b> [Geometry] – <b>Compose simple shapes to form larger shapes</b>
	LetterSchool	<a href="http://itunes.apple.com/us/app/letterschool/id435476174?mt=8">http://itunes.apple.com/us/app/letterschool/id435476174?mt=8</a>	<b>K.CC.3</b> [Counting and Cardinality] – <b>Write numbers from 0 to 20</b>
	Number Math	<a href="http://itunes.apple.com/us/app/number-math-app/id430206908?mt=8">http://itunes.apple.com/us/app/number-math-app/id430206908?mt=8</a>	<b>K.CC.1</b> [Counting and Cardinality] – <b>Count to 100 by ones and tens</b> <b>K.CC.2</b> [Counting and Cardinality] – <b>Counting forward beginning from a given number within the known sequence</b> <b>K.CC.3</b> [Counting and Cardinality] – <b>Know number names and count sequence</b> <b>K.CC.4</b> [Counting and Cardinality] – <b>Count to tell the number of objects</b> <b>K.CC.5</b> [Counting and Cardinality] – <b>Count to tell the number of objects</b> <b>K.CC.6</b> [Counting and Cardinality] – <b>Comparing numbers</b> <b>K.MD.2</b> [Measurement and Data] – <b>Compare two objects to see which has more or less</b>

App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Math Bingo Games - A Racing Game for Kids	<a href="http://itunes.apple.com/us/app/math-bingo-games-racing-game/id415231843?mt=8">http://itunes.apple.com/us/app/math-bingo-games-racing-game/id415231843?mt=8</a>	<b>K.CC.4</b> [Counting and Cardinality] – Understand the relationship between numbers and quantities
	A Montessori Approach to Math - Hundred Board	<a href="http://itunes.apple.com/us/app/montessori-approach-to-math/id406327239?mt=8">http://itunes.apple.com/us/app/montessori-approach-to-math/id406327239?mt=8</a>	<b>K.CC.1</b> [Counting and Cardinality] – Count to 100 by ones and tens <b>K.CC.2</b> [Counting and Cardinality] – Counting forward beginning from a given number within the known sequence
	Counting and Skip Counting	<a href="http://itunes.apple.com/us/app/counting-and-skip-counting/id477052252?mt=8">http://itunes.apple.com/us/app/counting-and-skip-counting/id477052252?mt=8</a>	<b>K.CC.1</b> [Counting and Cardinality] – Count to 100 by ones and tens <b>K.CC.2</b> [Counting and Cardinality] – Counting forward beginning from a given number within the known sequence
	Number Rack	<a href="http://itunes.apple.com/us/app/number-rack-by-math-learning/id496057949?mt=8">http://itunes.apple.com/us/app/number-rack-by-math-learning/id496057949?mt=8</a>	<b>K.CC.1</b> [Counting and Cardinality] – Count to 100 by ones and tens <b>K.CC.2</b> [Counting and Cardinality] – Counting forward beginning from a given number within the known sequence <b>K.CC.4</b> [Counting and Cardinality] – Understand the relationship between numbers & quantities <b>K.CC.5</b> [Counting and Cardinality] – Count to answer “how many?” about as many as 20 things arranged in a line <b>K.CC.6</b> [Counting and Cardinality] – Identify whether the number of objects in one group is greater than, less than, or equal to the number of objects in another group. <b>K.OA.1</b> [Operations and Algebraic Thinking] – Represent addition and subtraction <b>K.OA.2</b> [Operations and Algebraic Thinking] – Solve addition and subtraction <b>K.OA.3</b> [Operations and Algebraic Thinking] – Decompose numbers less than or equal to 10 <b>K.OA.4</b> [Operations and Algebraic Thinking] – For any number 1 to 9, find the number that makes 10 <b>K.OA.5</b> [Operations and Algebraic Thinking] – Fluently add and subtract within 5

# Kindergarten

## Math *continued*

## Rochester City School District iPad Apps 2012-2013





App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	10 Frame Fill	<a href="http://itunes.apple.com/us/app/10-frame-fill/id418083871?mt=8">http://itunes.apple.com/us/app/10-frame-fill/id418083871?mt=8</a>	<b>K.CC.1</b> [Counting and Cardinality] – <b>Count to 100 by ones and tens</b> <b>K.CC.4</b> [Counting and Cardinality] – <b>Understand the relationship between numbers and quantities</b> <b>K.CC.5</b> [Counting and Cardinality] – <b>Count to answer “how many?” about as many as 20 things</b> <b>K.OA.4</b> [Operations and Algebraic Thinking] – <b>For any number 1 to 9, find the number that makes 10</b>
	Hungry Fish	<a href="http://itunes.apple.com/us/app/motion-math-hungry-fish/id483049169?mt=8">http://itunes.apple.com/us/app/motion-math-hungry-fish/id483049169?mt=8</a>	<b>K.CC.4</b> [Counting and Cardinality] – <b>Understand the relationship between numbers and quantities</b> <b>K.OA.2</b> [Operations and Algebraic Thinking] – <b>Solve addition and subtraction</b> <b>K.OA.5</b> [Operations and Algebraic Thinking] – <b>Fluently add and subtract within 5</b>
	Teach Me Kindergarten	<a href="http://itunes.apple.com/us/app/teachme-kindergarten/id336689375?mt=8">http://itunes.apple.com/us/app/teachme-kindergarten/id336689375?mt=8</a>	<b>K.OA.1</b> [Operations and Algebraic Thinking] – <b>Represent addition and subtraction with objects</b> <b>K.OA.2</b> [Operations and Algebraic Thinking] – <b>Solve addition and subtraction word problems</b>
	BrainPOP Jr. Movie of the Week	<a href="http://itunes.apple.com/us/app/brainpop-jr.-movie-of-the-week/id536371867?mt=8">http://itunes.apple.com/us/app/brainpop-jr.-movie-of-the-week/id536371867?mt=8</a>	Refer to <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a> To identify the relevant standards for the free movie of the week.
	Dot to Dot Numbers and Letters	<a href="http://itunes.apple.com/us/app/dottodot-numbers-letters/id333188500?mt=8">http://itunes.apple.com/us/app/dottodot-numbers-letters/id333188500?mt=8</a>	<b>K.CC.1</b> [Counting and Cardinality] – <b>Count to 100 by ones and tens</b>
	Coins for Kids	<a href="http://itunes.apple.com/us/app/coins-for-kids/id488310141?mt=8">http://itunes.apple.com/us/app/coins-for-kids/id488310141?mt=8</a>	Money first appears in the Common Core standards in 2 <sup>nd</sup> grade. This is a good app for introducing coin names and values to children.



# Kindergarten

## Math *continued*







## Rochester City School District iPad Apps 2012-2013

App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	ABC Letters, Numbers, Shapes and Colors with Mathaliens	<a href="http://itunes.apple.com/us/app/abc-letters-numbersshapes/id399861700?mt=8">http://itunes.apple.com/us/app/abc-letters-numbersshapes/id399861700?mt=8</a>	<b>K.CC.3</b> [Counting and Cardinality] – <b>Know number names and count sequence</b> <b>K.G.2</b> [Geometry] – <b>Correctly name shapes</b> <b>K.G.3</b> [Geometry] – <b>Identify and describe shapes</b>
	Free Kids Simple Counting Game	<a href="http://itunes.apple.com/us/app/free-kids-simple-counting/id454390739?mt=8">http://itunes.apple.com/us/app/free-kids-simple-counting/id454390739?mt=8</a>	<b>K.CC.1</b> [Counting and Cardinality] – <b>Count to 100 by ones and tens</b> <b>K.CC.3</b> [Counting and Cardinality] – <b>Know number names and count sequence</b> <b>K.CC.4</b> [Counting and Cardinality] – <b>Understand the relationship between numbers &amp; quantities</b> <b>K.CC.5</b> [Counting and Cardinality] – <b>Count to answer "how many?" about as many as 20 things</b>
	Concentration	<a href="http://itunes.apple.com/us/app/math-concentration/id458437534?mt=8">http://itunes.apple.com/us/app/math-concentration/id458437534?mt=8</a>	<b>K.CC.3</b> [Counting and Cardinality] – <b>Know number names and count sequence</b> <b>K.CC.4</b> [Counting and Cardinality] – <b>Understand the relationship between numbers and quantities</b> <b>K.G.2</b> [Geometry] – <b>Correctly name shapes</b> <b>K.G.3</b> [Geometry] – <b>Identify and describe shapes</b>
	Bugs and Buttons	<a href="http://itunes.apple.com/us/app/bugs-and-buttons/id446031868?mt=8">http://itunes.apple.com/us/app/bugs-and-buttons/id446031868?mt=8</a>	<b>K.CC.3</b> [Counting and Cardinality] – <b>Know number names and count sequence</b> <b>K.CC.4</b> [Counting and Cardinality] – <b>Understand the relationship between numbers and quantities</b>









# First Grade ELA





## Rochester City School District iPad Apps 2012-2013

App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Montessori Crosswords	<a href="http://itunes.apple.com/us/app/montessori-crosswords-spelling/id384334005?mt=8">http://itunes.apple.com/us/app/montessori-crosswords-spelling/id384334005?mt=8</a>	<b>1.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of spoken words, syllables and sounds</b> <b>1.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b> <b>1.L.2</b> [Language] – <b>Demonstrate command of the conventions of spelling</b>
	Word Bingo	<a href="http://itunes.apple.com/us/app/word-bingo/id406264088?mt=8">http://itunes.apple.com/us/app/word-bingo/id406264088?mt=8</a>	<b>1.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrates understanding of spoken words</b> <b>1.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b> <b>1.L.2</b> [Language] – <b>Demonstrate command of the conventions of spelling</b>
	Word Wall HD	<a href="http://itunes.apple.com/us/app/word-wall-hd/id430272237?mt=8">http://itunes.apple.com/us/app/word-wall-hd/id430272237?mt=8</a>	<b>1.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrates understanding of spoken words</b> <b>1.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b>
	Word Wagon	<a href="http://itunes.apple.com/us/app/word-wagon-by-duck-duck-moose/id423629048?mt=8">http://itunes.apple.com/us/app/word-wagon-by-duck-duck-moose/id423629048?mt=8</a>	<b>1.RFS.1</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of the organization and basic features of print</b> <b>1.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of spoken words</b> <b>1.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b>
	Word Games for Kids - Futaba	<a href="http://itunes.apple.com/us/app/word-games-for-kids-futaba/id426517722?mt=8">http://itunes.apple.com/us/app/word-games-for-kids-futaba/id426517722?mt=8</a>	<b>1.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words.</b>
	Sight Words by Photo Touch	<a href="http://itunes.apple.com/us/app/sight-words-by-photo-touch/id421341850?mt=8">http://itunes.apple.com/us/app/sight-words-by-photo-touch/id421341850?mt=8</a>	<b>1.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of spoken words</b> <b>1.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b>

# First Grade ELA

## Rochester City School District iPad Apps 2012-2013





App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Sight Words List - Learn to Read Flash Cards & Games	<a href="http://itunes.apple.com/us/app/sight-words-list-learn-to/id445708245?mt=8">http://itunes.apple.com/us/app/sight-words-list-learn-to/id445708245?mt=8</a>	<b>This is strictly a flashcard app; words are said and shown.</b>
	Teach Me First Grade	<a href="http://itunes.apple.com/us/app/teachme-1st-grade/id355940964?mt=8">http://itunes.apple.com/us/app/teachme-1st-grade/id355940964?mt=8</a>	<b>all RFS</b> [Reading: Foundational Skills] <b>1.L.2</b> [Language] – <b>Demonstrate command of the conventions of spelling</b>
	Preschool University [multiple apps]	<a href="http://preschoolu.com/iPhone-iPad-Apps.html">http://preschoolu.com/iPhone-iPad-Apps.html</a>	<b>all RFS</b> [Reading: Foundational Skills]
	Word Wizard Talking Movable Alphabet & Spelling Tests for Kids	<a href="http://itunes.apple.com/us/app/word-wizard-talkingmovable/id447312716?mt=8">http://itunes.apple.com/us/app/word-wizard-talkingmovable/id447312716?mt=8</a>	<b>1.RFS.1</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of the organization and basic features of print</b> <b>1.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of spoken words</b> <b>1.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b> <b>1.SL.6</b> [Speaking and Listening] – <b>Produce complete sentences</b>
	Phonics Advanced, 1st Grade	<a href="http://itunes.apple.com/us/app/phonics-advanced-1st-grade/id472784928?mt=8">http://itunes.apple.com/us/app/phonics-advanced-1st-grade/id472784928?mt=8</a>	<b>1.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of spoken words, syllables, and sounds</b> <b>1.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b>
	Phonics Tic-Tac-Toe Interactive Game [Enrichment; only strong readers can do this app independently]	<a href="http://itunes.apple.com/us/app/phonics-tic-tac-toe-interactive/id465184366">http://itunes.apple.com/us/app/phonics-tic-tac-toe-interactive/id465184366</a>	<b>1.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b> <b>1.L.2</b> [Language] – <b>Demonstrate command of the conventions of spelling</b>

App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Freefall Spelling [very useful for creating customized word lists]	<a href="http://itunes.apple.com/us/app/freefall-spelling/id467022069?mt=8">http://itunes.apple.com/us/app/freefall-spelling/id467022069?mt=8</a>	<b>1.RFS.1</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of the organization and basic features of print</b> <b>1.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of spoken words</b> <b>1.L.2</b> [Language] – <b>Demonstrate command of the conventions of spelling</b>
	Sentence Maker	<a href="http://itunes.apple.com/us/app/sentence-maker/id499150658?mt=8">http://itunes.apple.com/us/app/sentence-maker/id499150658?mt=8</a>	<b>1.RFS.1</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of the organization and basic features of print</b> <b>1.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of spoken words</b> <b>1.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b> <b>1.L.2</b> [Language] – <b>Demonstrate command of the conventions of spelling</b>
	Sentence Builder	<a href="http://itunes.apple.com/us/app/sentence-builder-kindergarten/id512507120?mt=8">http://itunes.apple.com/us/app/sentence-builder-kindergarten/id512507120?mt=8</a>	<b>1.RFS.1</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of the organization and basic features of print</b> <b>1.SL.6</b> [Speaking and Listening] – <b>Produce complete sentences</b> <b>1.L.1</b> [Language] – <b>Demonstrate command of the conventions of standard English grammar</b> <b>1.L.2</b> [Language] – <b>Demonstrate command of English capitalization and punctuation</b>
	Bob Books-	<a href="http://itunes.apple.com/us/app/bob-booksreading-magic-lite/id408873050?mt=8">http://itunes.apple.com/us/app/bob-booksreading-magic-lite/id408873050?mt=8</a>	<b>1.RFS.1</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of the organization and basic features of print</b> <b>1.RFS.2</b> [Reading: Foundational Skills] – <b>Demonstrate understanding of spoken words</b> <b>1.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b> <b>1.L.2</b> [Language] – <b>Demonstrate command of the conventions of spelling</b>

# First Grade







## ELA *continued*

## Rochester City School District iPad Apps 2012-2013

App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Reading Comp1	<a href="http://itunes.apple.com/us/app/kids-reading-comprehension/id494472230?mt=8">http://itunes.apple.com/us/app/kids-reading-comprehension/id494472230?mt=8</a>	<b>1.RFS.3</b> [Reading: Foundational Skills] – <b>Know and apply grade level phonics and word analysis skills in decoding words</b> <b>1.RFS.4</b> [Reading: Foundational Skills] – <b>Read with sufficient accuracy and fluency to support comprehension.</b> <b>1.RL.1</b> [Reading: Literature] – <b>Ask and answer who, what, where, why questions</b> <b>1.RL.7</b> [Reading: Literature] – <b>Use information gained from the illustrations and words to demonstrate understanding</b> <b>1.RL.10</b> [Reading: Literature] – <b>Read and comprehend literature</b> <b>1.RIT.1</b> [Reading: Informational Text] – <b>Ask and answer who, what, where, why questions</b> <b>1.RIT.2</b> [Reading: Informational Text] – <b>Identify main topic</b> <b>1.RIT.4</b> [Reading: Informational Text] – <b>Determine the meaning of words and phrases in a text</b>
	Book Creator	<a href="http://itunes.apple.com/us/app/book-creator-for-ipad/id442378070?mt=8">http://itunes.apple.com/us/app/book-creator-for-ipad/id442378070?mt=8</a>	<b>1.W.6</b> [Writing] – <b>Explore a variety of digital tools to produce and publish writing</b> <b>1.SL.6</b> [Speaking and Listening] – <b>Produce complete sentences</b>
	BrainPOP Jr. Movie of the Week	<a href="http://itunes.apple.com/us/app/brainpop-jr.-movie-of-the-week/id536371867?mt=8">http://itunes.apple.com/us/app/brainpop-jr.-movie-of-the-week/id536371867?mt=8</a>	Refer to <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a> To identify the relevant standards for the free movie of the week.
	Toontastic	<a href="http://itunes.apple.com/us/app/toontastic/id404693282?mt=8">http://itunes.apple.com/us/app/toontastic/id404693282?mt=8</a>	<b>1.W.6</b> [Writing] – <b>Explore a variety of digital tools to produce and publish writing</b> <b>1.SL.6</b> [Speaking and Listening] – <b>Produce complete sentences</b>

# First Grade Math






## Rochester City School District iPad Apps 2012-2013

App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	A Montessori Approach to Math - Hundred Board	<a href="http://itunes.apple.com/us/app/montessori-approach-to-math/id406327239?mt=8">http://itunes.apple.com/us/app/montessori-approach-to-math/id406327239?mt=8</a>	<b>1.NBT.1</b> [Number, Operations in Base Ten] – <b>Counting to 120</b> <b>1.NBT.5</b> [Number, Operations in Base Ten] – <b>Find ten more or ten less than a number without counting</b> <b>1.NBT.6</b> [Number, Operations in Base Ten] – <b>Subtract multiples of ten in the range of 10-90 from multiples of 10 in the range 10-90</b>
	Math Bingo	<a href="http://itunes.apple.com/us/app/math-bingo/id371338715?mt=8">http://itunes.apple.com/us/app/math-bingo/id371338715?mt=8</a>	<b>1.OA.3</b> [Operations and Algebraic Thinking] – <b>Apply properties of operations as strategies to add and to subtract</b> <b>1.NBT.4</b> [Number, Operations in Base Ten] – <b>Add within 100</b>
	Grade 1 Math & Science	<a href="http://itunes.apple.com/us/app/grade-1-math-science/id359099308?mt=8">http://itunes.apple.com/us/app/grade-1-math-science/id359099308?mt=8</a>	<b>1.OA.3</b> [Operations and Algebraic Thinking] – <b>Apply properties of operations as strategies to add and to subtract</b> <b>1.OA.6</b> [Operations and Algebraic Thinking] – <b>Add and subtract within 20; demonstrating fluency</b> <b>1.NBT.2</b> [Number, Operations in Base Ten] – <b>Understand that the two digits of a two digit number represent tens and ones</b> <b>1.MD.3</b> [Measurement and Data] – <b>Tell and write time in hours and half hours</b>
	Math Bingo Games - A Racing Game for Kids	<a href="http://itunes.apple.com/us/app/math-bingo-games-racing-game/id415231843?mt=8">http://itunes.apple.com/us/app/math-bingo-games-racing-game/id415231843?mt=8</a>	<b>1.OA.7</b> [Operations and Algebraic Thinking] – <b>Determine if addition or subtraction equations are true or false</b>
	Interactive Telling Time	<a href="http://itunes.apple.com/us/app/interactive-telling-time-learning/id477389150?mt=8">http://itunes.apple.com/us/app/interactive-telling-time-learning/id477389150?mt=8</a>	<b>1. MD.3</b> [Measurement and Data] – <b>Tell time in hours and half hours using analog and digital</b>
	Hungry Fish	<a href="http://itunes.apple.com/us/app/motion-math-hungry-fish/id483049169?mt=8">http://itunes.apple.com/us/app/motion-math-hungry-fish/id483049169?mt=8</a>	<b>1.OA.5</b> [Operations and Algebraic Thinking] – <b>Relate counting to addition and subtraction</b> <b>1.OA.6</b> [Operations and Algebraic Thinking] – <b>Add and subtract within 20; demonstrating fluency</b> <b>1.NBT.4</b> [Number, Operations in Base Ten] – <b>Add within 100</b>

# First Grade

## Math *continued*

## Rochester City School District iPad Apps 2012-2013






App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Montessori Place Value	<a href="http://itunes.apple.com/us/app/montessori-place-value/id408285618?mt=8">http://itunes.apple.com/us/app/montessori-place-value/id408285618?mt=8</a>	<b>1.NBT.2</b> - [Numbers & Operations in Base Ten] – <b>Understand place value</b> <b>1.NBT.3</b> - [Numbers & Operations in Base Ten] – <b>Compare two two-digit numbers</b>
	Number Math	<a href="http://itunes.apple.com/us/app/number-math-app/id430206908?mt=8">http://itunes.apple.com/us/app/number-math-app/id430206908?mt=8</a>	<b>1.OA.6</b> - [Operation & Algebraic Thinking] – <b>Add and subtract within 20</b> <b>1.NBT.1</b> - [Numbers & Operations in Base Ten] – <b>Extend the counting sequence</b> <b>1.NBT.3</b> - [Numbers & Operations in Base Ten] – <b>Compare two two-digit numbers</b>
	Number Rack	<a href="http://itunes.apple.com/us/app/number-rack-by-math-learning/id496057949?mt=8">http://itunes.apple.com/us/app/number-rack-by-math-learning/id496057949?mt=8</a>	<b>1.OA.3</b> [Operations and Algebraic Thinking] – <b>Apply properties of operations as strategies to add and subtract</b> <b>1.OA.6</b> - [Operation & Algebraic Thinking] – <b>Add and subtract within 20</b> <b>1.NBT.2</b> - [Numbers & Operations in Base Ten] – <b>Understand place value</b> <b>1.NBT.3</b> - [Numbers & Operations in Base Ten] – <b>Compare two two-digit numbers</b> <b>1.NBT.4</b> - [Numbers & Operations in Base Ten] – <b>Use place value understanding to add and subtract</b>
	Counting and Skip Counting	<a href="http://itunes.apple.com/us/app/counting-and-skip-counting/id477052252?mt=8">http://itunes.apple.com/us/app/counting-and-skip-counting/id477052252?mt=8</a>	<b>1.OA.5</b> [Operations and Algebraic Thinking] – <b>Relate counting to addition and subtraction</b>
	Coins for Kids	<a href="http://itunes.apple.com/us/app/coins-for-kids/id488310141?mt=8">http://itunes.apple.com/us/app/coins-for-kids/id488310141?mt=8</a>	Money first appears in the Common Core standards in 2 <sup>nd</sup> grade. This is a good app for introducing coin names and values to children.



# First Grade

## Math *continued*







## Rochester City School District iPad Apps 2012-2013

App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Rocket Math	<a href="http://itunes.apple.com/us/app/rocket-math/id393989284?mt=8">http://itunes.apple.com/us/app/rocket-math/id393989284?mt=8</a>	<b>1.OA.3</b> [Operations and Algebraic Thinking] – <b>Apply properties of operations as strategies to add and subtract</b> <b>1.OA.6</b> - [Operation & Algebraic Thinking] – <b>Add and subtract within 20</b> <b>1.NBT.1</b> [Number, Operations in Base Ten] – <b>Counting to 120</b> <b>1.NBT.4</b> - [Numbers & Operations in Base Ten] – <b>Use place value understanding to add and subtract</b> <b>1.NBT.5</b> - [Numbers & Operations in Base Ten] – <b>Find ten more or ten less than a number without counting</b> <b>1. MD.3</b> [Measurement and Data] – <b>Tell time in hours and half hours using analog and digital</b>
	Teach Me First Grade	<a href="http://itunes.apple.com/us/app/teachme-1st-grade/id355940964?mt=8">http://itunes.apple.com/us/app/teachme-1st-grade/id355940964?mt=8</a>	<b>1.OA.1</b> [Operations and Algebraic Thinking] – <b>Represent addition and subtraction with objects</b> <b>1.OA.2</b> [Operations and Algebraic Thinking] – <b>Solve addition and subtraction word problems</b>
	Rounding Whole Numbers	<a href="http://itunes.apple.com/app/rounding-whole-numbers/id500845084?ign-mpt=uo%3D5">http://itunes.apple.com/app/rounding-whole-numbers/id500845084?ign-mpt=uo%3D5</a>	<b>1.NBT.2</b> [Number, Operations in Base Ten] – <b>Understand that the two digits of a two-digit number represent amounts of tens and ones.</b>
	BrainPOP Jr. Movie of the Week	<a href="http://itunes.apple.com/us/app/brainpop-jr.-movie-of-the-week/id536371867?mt=8">http://itunes.apple.com/us/app/brainpop-jr.-movie-of-the-week/id536371867?mt=8</a>	Refer to <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a> To identify the relevant standards for the free movie of the week.
	Sushi Monster	<a href="http://itunes.apple.com/us/app/sushi-monster/id512651258?mt=8">http://itunes.apple.com/us/app/sushi-monster/id512651258?mt=8</a>	<b>1.OA.6</b> - [Operation & Algebraic Thinking] – <b>Add and subtract within 20</b> <b>1.NBT.2</b> [Number, Operations in Base Ten] – <b>Understand that the two digits of a two-digit number represent amounts of tens and ones.</b> <b>1.NBT.5</b> - [Numbers & Operations in Base Ten] – <b>Find ten more or ten less than a number without counting</b>



# Second Grade ELA






## Rochester City School District iPad Apps 2012-2013

App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Word Bingo	<a href="http://itunes.apple.com/us/app/word-bingo/id406264088?mt=8">http://itunes.apple.com/us/app/word-bingo/id406264088?mt=8</a>	<b>2.RFS.3</b> [Reading: Foundational Skills] – Know and apply grade level phonics and word analysis skills in decoding words <b>2.L.2</b> [Language] – Demonstrate command of the conventions of spelling
	Phonics Tic-Tac-Toe Interactive Game	<a href="http://itunes.apple.com/us/app/phonics-tic-tac-toe-interactive/id465184366">http://itunes.apple.com/us/app/phonics-tic-tac-toe-interactive/id465184366</a>	<b>2.RFS.3</b> [Reading: Foundational Skills] – Know and apply grade level phonics and word analysis skills in decoding words <b>2.L.2</b> [Language] – Demonstrate command of the conventions of spelling
	Word Wall HD	<a href="http://itunes.apple.com/us/app/word-wall-hd/id430272237?mt=8">http://itunes.apple.com/us/app/word-wall-hd/id430272237?mt=8</a>	<b>2.RFS.3</b> [Reading: Foundational Skills] – Know and apply grade level phonics and word analysis skills in decoding words <b>2.L.2</b> [Language] – Demonstrate command of the conventions of spelling <b>2.L.3</b> [Language] – Use knowledge of language and its conventions when speaking, reading, or listening
	Opposite Ocean (Antonyms)	<a href="http://itunes.apple.com/us/app/opposite-ocean-antonyms/id443213664?mt=8">http://itunes.apple.com/us/app/opposite-ocean-antonyms/id443213664?mt=8</a>	<b>2.RFS.3</b> [Reading: Foundational Skills] – Know and apply grade level phonics and word analysis skills in decoding words <b>2.RFS.4</b> [Reading: Foundational Skills] – Read with sufficient accuracy and fluency to support comprehension. <b>2.L.4</b> [Language] – Determine or clarify the meaning of unknown words based on second grade reading and content. <b>2.L.5</b> [Language] – Demonstrate understanding of word relationships.
	Word Games for Kids - Futaba	<a href="http://itunes.apple.com/us/app/word-games-for-kids-futaba/id426517722?mt=8">http://itunes.apple.com/us/app/word-games-for-kids-futaba/id426517722?mt=8</a>	<b>2.RFS.3</b> [Reading: Foundational Skills] – Know and apply grade level phonics and word analysis skills in decoding words.
	Sight Words List - Learn to Read Flash Cards & Games	<a href="http://itunes.apple.com/us/app/sight-words-list-learn-to/id445708245?mt=8">http://itunes.apple.com/us/app/sight-words-list-learn-to/id445708245?mt=8</a>	This is strictly a flashcard app; words are said and shown.

# Second Grade

## ELA



## Rochester City School District iPad Apps 2012-2013

App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Word Wizard Talking Movable Alphabet & Spelling Tests for Kids	<a href="http://itunes.apple.com/us/app/word-wizard-talkingmovable/id447312716?mt=8">http://itunes.apple.com/us/app/word-wizard-talkingmovable/id447312716?mt=8</a>	<b>2.L.2 [Language] – Demonstrate command of the conventions of spelling</b>
	Word Wagon	<a href="http://itunes.apple.com/us/app/word-wagon-by-duck-duck-moose/id423629048?mt=8">http://itunes.apple.com/us/app/word-wagon-by-duck-duck-moose/id423629048?mt=8</a>	<b>2.RFS.3 [Reading: Foundational Skills] – Know and apply grade level phonics and word analysis skills in decoding words</b>
  	Reading Comp1  and  Reading Comp2	<a href="http://itunes.apple.com/us/app/kids-reading-comprehension/id494472230?mt=8">http://itunes.apple.com/us/app/kids-reading-comprehension/id494472230?mt=8</a>  <a href="http://itunes.apple.com/us/app/kids-reading-comprehension/id526735685?mt=8">http://itunes.apple.com/us/app/kids-reading-comprehension/id526735685?mt=8</a>	<b>2.RFS.3 [Reading: Foundational Skills] – Know and apply grade level phonics and word analysis skills in decoding words</b> <b>2.RFS.4 [Reading: Foundational Skills] – Read with sufficient accuracy and fluency to support comprehension.</b> <b>2.RL.1 [Reading: Literature] – Ask and answer who, what, where, why questions</b> <b>2.RL.7 [Reading: Literature] – Use information gained from the illustrations and words to demonstrate understanding</b> <b>2.RL.10 [Reading: Literature] – Read and comprehend literature</b> <b>2.RIT.1 [Reading: Informational Text] – Ask and answer who, what, where, why questions</b> <b>2.RIT.2 [Reading: Informational Text] – Identify main topic</b> <b>2.RIT.4 [Reading: Informational Text] – Determine the meaning of words and phrases in a text</b>
	Brain Pop Featured Movie	<a href="http://itunes.apple.com/us/app/brainpopfeatured-movie/id364894352?mt=8">http://itunes.apple.com/us/app/brainpopfeatured-movie/id364894352?mt=8</a>	Refer to <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a> To identify the relevant standards for the free movie of the week.

# Second Grade






## ELA continued

## Rochester City School District iPad Apps 2012-2013

App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Toontastic	<a href="http://itunes.apple.com/us/app/toontastic/id404693282?mt=8">http://itunes.apple.com/us/app/toontastic/id404693282?mt=8</a>	<b>2.W.6</b> [Writing] – Explore a variety of digital tools to produce and publish writing <b>2.SL.5</b> [Speaking and Listening] – Create audio recordings of stories
	Book Creator	<a href="http://itunes.apple.com/us/app/book-creator-for-ipad/id442378070?mt=8">http://itunes.apple.com/us/app/book-creator-for-ipad/id442378070?mt=8</a>	<b>2.W.6</b> [Writing] – Explore a variety of digital tools to produce and publish writing <b>2.SL.5</b> [Speaking and Listening] – Create audio recordings of stories

# Second Grade Math





## Rochester City School District iPad Apps 2012-2013

App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Numbers League	<a href="http://itunes.apple.com/us/app/numbers-league/id444781544?mt=8">http://itunes.apple.com/us/app/numbers-league/id444781544?mt=8</a>	<b>2. OA.2</b> [Operations and Algebraic Thinking] – <b>Fluently add and subtract within 20 using mental strategies</b> <b>2.NBT.5</b> [Number, Operations in Base Ten] – <b>Fluently add and subtract within 100</b>
	Grade 2 Math & Science	<a href="http://itunes.apple.com/us/app/grade-2-math-science/id416416454?mt=8">http://itunes.apple.com/us/app/grade-2-math-science/id416416454?mt=8</a>	<b>2. OA.1</b> [Operations and Algebraic Thinking] – <b>Solving one and two step word problems</b> <b>2. OA.2</b> [Operations and Algebraic Thinking] – <b>Fluently add and subtract within 20 using mental strategies</b> <b>2.NBT.5</b> [Number, Operations in Base Ten] – <b>Fluently add and subtract within 100</b> <b>2. MD.3</b> [Measurement and Data] – <b>Estimate lengths using units of inches, feet, centimeters and meters</b> <b>2. MD.7</b> [Measurement and Data] – <b>Tell and write time from analog and digital to the nearest 5 minutes using am and pm</b>
	Math Wars	<a href="http://itunes.apple.com/us/app/math-wars/id406061437?mt=8">http://itunes.apple.com/us/app/math-wars/id406061437?mt=8</a>	<b>2. OA.2</b> [Operations and Algebraic Thinking] – <b>Fluently add and subtract within 20 using mental strategies</b> <b>2.NBT.5</b> [Number, Operations in Base Ten] – <b>Fluently add and subtract within 100</b>
	Interactive Telling Time	<a href="http://itunes.apple.com/us/app/interactive-telling-time-learning/id477389150?mt=8">http://itunes.apple.com/us/app/interactive-telling-time-learning/id477389150?mt=8</a>	<b>2. MD.7</b> [Measurement and Data] – <b>Tell and write time from analog and digital to the nearest 5 minutes using am and pm</b>
	Montessori Place Value	<a href="http://itunes.apple.com/us/app/montessori-place-value/id408285618?mt=8">http://itunes.apple.com/us/app/montessori-place-value/id408285618?mt=8</a>	<b>2.NBT.1</b> [Numbers & Operations in Base Ten] – <b>Understand that the three digits of a three-digit number represent amounts of hundreds, tens, and ones.</b>

# Second Grade

## Math *continued*

## Rochester City School District iPad Apps 2012-2013

App Icon	App Name	App Link	Common Core Link <a href="http://www.corestandards.org/the-standards">http://www.corestandards.org/the-standards</a>
	Coins for Kids	<a href="http://itunes.apple.com/us/app/coins-for-kids/id488310141?mt=8">http://itunes.apple.com/us/app/coins-for-kids/id488310141?mt=8</a>	<b>2.MD.8</b> [Measurement & Data] – <b>Solve word problems involving dollar bills, quarters, nickles, dimes, and pennies.</b>
	Crazy Formula	<a href="http://itunes.apple.com/us/app/crazy-formula/id421810252?mt=8">http://itunes.apple.com/us/app/crazy-formula/id421810252?mt=8</a>	<b>Crazy Formula is an app that was chosen for it's problem-solving skills. It requires players to reason out things before they do them. It also focuses on visual-spatial skills.</b>
	Rocket Math	<a href="http://itunes.apple.com/us/app/rocket-math/id393989284?mt=8">http://itunes.apple.com/us/app/rocket-math/id393989284?mt=8</a>	<b>2.G.1</b> [Geometry] – <b>Recognize and draw shapes having specified attributes.</b>  <b>2.MD.7</b> [Measurement & Data] – <b>Tell and write time from analogue and digital clocks to the nearest five minutes using AM and PM.</b>  <b>2.MD.8</b> [Measurement & Data] – <b>Solve word problems involving dollar bills, quarters, nickles, dimes, and pennies.</b>
	Sushi Monster	<a href="http://itunes.apple.com/us/app/sushi-monster/id512651258?mt=8">http://itunes.apple.com/us/app/sushi-monster/id512651258?mt=8</a>	<b>2.NBT.5</b> [Numbers & Operations in Base Ten] – <b>Fluently add (and subtract) within 100 using strategies based on place value, properties of operations and the relationship between addition and subtraction.</b>  <b>2.OA.2</b> [Operations & Algebraic Thinking] – <b>Fluently add and subtract within 20 using mental math strategies.</b>