



Incoming 1st Graders

	Username: Password:			
Date	Lesson Name	Score % Go to: My Progress	Time on Task	Parent's Initials
	Reading			
	Break Up Words with Continuous Sounds			
	Break Up Words with Stop Sounds			
	Add Beginning Sounds to Make Words			
	Substitute Middle Vowel Sounds to Make Words			
	Find the Main Topic			
	High Frequency Words: Lesson 13			
	Connect Words and Pictures in a Text			
	Working with Words: 15			
	Connect Words and Pictures in a Story			
	Working with Words: 23			
	Mathematics			
	Count Up to 5 Objects			
	Count Up to 10 Objects in Rows or Arrays			
	Make Groups of Up to 10 Objects			
	Number Partners for 8 and 9			
	Add Within 5			
	Subtract Within 5			
	Practice: Add and Subtract Within 5			
	Add Within 10			
	Subtract Within 10			
	Practice Add and Subtract Within 10, Part 1			

^{*}Each lesson varies in time and a score will not be available until a student completes the lesson*





Incoming 2nd Graders

	Username: Password:			
Date	Lesson Name	Score % Go to: My Progress	Time on Task	Parent's Initials
	Reading			
	Blend Words with Digraphs, Trigraphs, Blends			
	Changing y to i with Endings -es, ed			
	Bossy- r Vowels er ir, ur			
	Describe Settings			
	Break Up Words with Digraphs, Trigraphs, Blends			
	Working with Words: 24			
	Retell Stories			
	High Frequency Words: Lesson 20			
	Describe Connections Between Events			
	Find the Main Topic			
	Mathematics			
	Practice: Add and Subtract Within 10			
	Fluently Add and Subtract Within 10			
	Count on to Add			
	Doubles			
	"Take From" Word Problems			
	"Put Together / Take Apart Addend Unknown" Problems			
	"Take from Start Unknown" Word Problems			
	Make a Ten to Add			
	Make a Ten to Subtract			
	Identify Two Digit Numbers			

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Incoming 3rd Graders

	Username: Password:				
Date	Lesson Name	Score % Go to: My Progress	Time on Task	Parent's Initials	
	Reading				
	Prefixes mis-, dis-				
	Suffixes -less, -ness				
	Describe Connections Between Steps				
	Determine Word Meanings Using Context Clues 1				
	Working with Words: 21				
	Ask Questions About Stories				
	High-Frequency Words: Lesson 37				
	Recount Stories				
	Working with Words: 23				
	Find the Main Topic				
	Mathematics				
	Use Mental Math to Add (Make a Ten), Part 1				
	Use Mental Math Strategies to Add				
	Think Addition to Subtract (Make a Ten)				
	Add by Breaking Apart Two-Digit Numbers				
	Add within 100 on Number Lines, Part 1				
	Subtract within 100 on Number Lines				
	"Add to" Word Problems within 10				
	"Add to Start Unknown" Problems within 20				
	"Take from Start Unknown" Word Problems within 20				
	Add or Subtract 10 or 100				

^{*}Each lesson varies in time and a score will not be available until a student completes the lesson*





Incoming 4th Graders

	Username: Password:			
Date	Lesson Name	Score % Go to: My Progress	Time on Task	Parent's Initials
	Reading		T	T
	Determine Word Meanings Using Context Clues 1			
	Recounting a Story			
	Text Features			
	Ask Questions About Key Ideas in an Info. Text			
	Ask Questions About Stories			
	Reading Multisyllabic Words with a Prefix and Suffix			
	Information from Words and Pictures			
	Understanding Historical Texts			
	Reading Multisyllabic Words with Suffixes -less and -ful			
	Reading Multisyllabic Words with Prefixes dis-, mis-, non-			
	Mathematics			
	Add Three-Digit Numbers			
	Practice: Use Place Value to Add within 1,000			
	Subtract Three-Digit Numbers			
	Practice: Use Place Value to Subtract within 1,000			
	Add and subtract within 1,000			
	Add Using Arrays			
	Understand Multiplication, Part 1			
	Break Apart a Number to Multiply			
	Multiply by Multiples of 10			
	Multiplication Word Problems, Part 1			





Incoming 5th Graders

	Username: Password:			
Date	Lesson Name	Score % Go to: My Progress	Time on Task	Parent's Initials
	Reading			
	Finding the Theme of a Story			
	Building Sentences Comprehension: Replaced Words and Ideas in Literature			
	Analyzing Accounts of the Same Topic			
	Inferences About Information Texts			
	Evaluating Arguments in Informational Text			
	Main Ideas and Details			
	Determine Word Meanings Using Context Clues 1			
	Summarizing Literary Text			
	Determine Word Meanings Using Roots <i>aud</i> and <i>spect</i>			
	Determine Word Meanings Using Suffixes -ive and -age			
	Mathematics			
	Place Value, Part 1			
	Round Whole Numbers			
	Add Whole Numbers			
	Subtract Whole Numbers			
	Multiply by One-digit Numbers, Part 1			
	Multiply by One-digit Numbers, Part 2			
	Find Equivalent Fractions			
	Use a Benchmark to Compare Fractions			
	Add Fractions with Like Denominators			
	Decompose Fractions			

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Incoming 6th Graders

	Username: Password:				
Date	Lesson Name	Score % Go to: My Progress	Time on Task	Parent's Initials	
	Reading				
	Analyzing Accounts of the Same Topic				
	Summarizing a Story				
	Comparing and Contrasting Characters				
	Understanding Supporting Evidence				
	Explaining Relationships in Informational Texts				
	Understanding Scientific Texts, Part 1				
	Determine Word Meanings Using Suffixes -al and -ity				
	Unfamiliar Words				
	Using Details to Support Inferences in a Literary Text				
	Explaining the Structure of a Poem				
	Mathematics				
	Factors				
	Multiples				
	Divide Whole Numbers				
	Multiply and Divide Decimals by Powers of 10				
	Add and Subtract Decimals				
	Divide Decimals				
	Understand Fractions as Division				
	Fractions on a Line Plot				
	Write and Evaluate Expressions				
	Understand the Coordinate Plane				





Incoming 7th Graders

	Username: Password:				
Date	Lesson Name	Score % Go to: My Progress	Time on Task	Parent's Initials	
	Reading				
	Analyzing Compare and Contrast Text				
	Summarizing: Literary Texts				
	Comparing Stories and Poems				
	Identifying Word Meaning				
	Analyzing Word Choice				
	Building Sentence Comprehension: Identifying Replaced Words and Ideas in Informational Texts				
	Identifying the Central Idea				
	Identifying the Theme				
	Determining Authors Point of View				
	Analyzing Development of Events				
	Mathematics				
	Solve Word Problems Involving Conversions				
	Understand and Measure Volume				
	Understand Algebraic Expressions				
	Algebraic Expressions with Exponents				
	Numerical Expressions with Exponents				
	Polygons in the Coordinate Plane				
	Histograms				
	Nets and Surface Area				
	Understand Integers				
	Understand Absolute Value				





Incoming 8th Graders

Date Lesson Name Score % Go to: My Progress Parent's Initials	Username: Password:				
Determining Word Meaning Using Context Clues Analyzing Development of Central Ideas Analyzing Poetic Elements and Structures Determining Word Meaning: Literary Text Citing Evidence: Literary Text Building Sentence Comprehension: Identifying Replaced Words and Ideas in Informational Texts Citing Evidence: Informational Text Analyzing Interactions in Informational Text Analyzing How Story Elements Interact Building Sentence Comprehension: Understanding Informational Text about the Olympics **Mathematics** Numerical Expressions with Exponents Add and Subtract Angle Measures Problem Solving with Angles Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities	Date	Lesson Name	Go to:	on	
Analyzing Development of Central Ideas Analyzing Poetic Elements and Structures Determining Word Meaning: Literary Text Citing Evidence: Literary Text Building Sentence Comprehension: Identifying Replaced Words and Ideas in Informational Texts Citing Evidence: Informational Text Analyzing Interactions in Informational Text Analyzing How Story Elements Interact Building Sentence Comprehension: Understanding Informational Text about the Olympics Nathematics Numerical Expressions with Exponents Add and Subtract Angle Measures Problem Solving with Angles Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Reading			
Analyzing Poetic Elements and Structures Determining Word Meaning: Literary Text Citing Evidence: Literary Text Building Sentence Comprehension: Identifying Replaced Words and Ideas in Informational Texts Citing Evidence: Informational Text Analyzing Interactions in Informational Text Analyzing How Story Elements Interact Building Sentence Comprehension: Understanding Informational Text about the Olympics Mathematics Numerical Expressions with Exponents Add and Subtract Angle Measures Problem Solving with Angles Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Determining Word Meaning Using Context Clues			
Determining Word Meaning: Literary Text Citing Evidence: Literary Text Building Sentence Comprehension: Identifying Replaced Words and Ideas in Informational Texts Citing Evidence: Informational Text Analyzing Interactions in Informational Text Analyzing How Story Elements Interact Building Sentence Comprehension: Understanding Informational Text about the Olympics Mathematics Numerical Expressions with Exponents Add and Subtract Angle Measures Problem Solving with Angles Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Analyzing Development of Central Ideas			
Citing Evidence: Literary Text Building Sentence Comprehension: Identifying Replaced Words and Ideas in Informational Texts Citing Evidence: Informational Text Analyzing Interactions in Informational Text Analyzing How Story Elements Interact Building Sentence Comprehension: Understanding Informational Text about the Olympics Mathematics Numerical Expressions with Exponents Add and Subtract Angle Measures Problem Solving with Angles Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Analyzing Poetic Elements and Structures			
Building Sentence Comprehension: Identifying Replaced Words and Ideas in Informational Texts Citing Evidence: Informational Text Analyzing Interactions in Informational Text Analyzing How Story Elements Interact Building Sentence Comprehension: Understanding Informational Text about the Olympics Mathematics Numerical Expressions with Exponents Add and Subtract Angle Measures Problem Solving with Angles Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Determining Word Meaning: Literary Text			
Replaced Words and Ideas in Informational Text Citing Evidence: Informational Text Analyzing Interactions in Informational Text Analyzing How Story Elements Interact Building Sentence Comprehension: Understanding Informational Text about the Olympics Mathematics Numerical Expressions with Exponents Add and Subtract Angle Measures Problem Solving with Angles Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Citing Evidence: Literary Text			
Analyzing Interactions in Informational Text Analyzing How Story Elements Interact Building Sentence Comprehension: Understanding Informational Text about the Olympics Mathematics Numerical Expressions with Exponents Add and Subtract Angle Measures Problem Solving with Angles Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities					
Analyzing How Story Elements Interact Building Sentence Comprehension: Understanding Informational Text about the Olympics Mathematics Numerical Expressions with Exponents Add and Subtract Angle Measures Problem Solving with Angles Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Citing Evidence: Informational Text			
Building Sentence Comprehension: Understanding Informational Text about the Olympics Mathematics Numerical Expressions with Exponents Add and Subtract Angle Measures Problem Solving with Angles Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Analyzing Interactions in Informational Text			
Informational Text about the Olympics Mathematics Numerical Expressions with Exponents Add and Subtract Angle Measures Problem Solving with Angles Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Analyzing How Story Elements Interact			
Mathematics Numerical Expressions with Exponents Add and Subtract Angle Measures Problem Solving with Angles Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Building Sentence Comprehension: Understanding			
Numerical Expressions with Exponents Add and Subtract Angle Measures Problem Solving with Angles Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Informational Text about the Olympics			
Add and Subtract Angle Measures Problem Solving with Angles Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Mathematics			
Problem Solving with Angles Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Numerical Expressions with Exponents			
Polygons in the Coordinate Plane Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Add and Subtract Angle Measures			
Construction of Triangles Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Problem Solving with Angles			
Equivalent Linear Expressions Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Polygons in the Coordinate Plane			
Solve Multi-Step Equations, Part 2 Write and Solve Multi-Step Equations Solve Problems with Inequalities		Construction of Triangles			
Write and Solve Multi-Step Equations Solve Problems with Inequalities		Equivalent Linear Expressions			
Solve Problems with Inequalities		Solve Multi-Step Equations, Part 2			
· · · · · · · · · · · · · · · · · · ·		Write and Solve Multi-Step Equations			
Experimental Probability		Solve Problems with Inequalities			
		Experimental Probability			