

## Home Summer Log 2019 - Incoming 1<sup>st</sup> Grade Log in through MDCPs Student Portal



	Username: Password:			
Date	Lesson Name	Score % Go to: My Progress	Time on Task	Parent's Initials
Reading				
	Break Up Sound Parts in Words			
	Find and Say Beginning Sounds			
	Blend Words with Continuous Sounds			
	Substitute Beginning Sounds to Make Words			
	Word patterns- im, ip, it			
	Word patterns- og, op, ot			
	Short u words			
	Working with words 23			
	Working with words 24			
	Find the Main Topic			
	Answer Questions About Unknown Words in a Text			
	Connect Words and Pictures in Text			
	High Frequency Words: 12			
Mathema	atics			
	Make Groups of up to 20 Objects			
	Fluently Add and Subtract Within 5			
	Make a Ten			
	Practice: Make Ten			
	Add in Any Order			
	Count on to Add			
	Think Addition to Subtract			
	Practice: Sort Objects			
	Identify Two-Dimensional Shapes			
	Practice: Identify Two-Dimensional Shapes			

<sup>\*</sup>Each lesson varies in time and a score will not be available until a student completes the lesson\*



### Home Summer Log 2019 - Incoming 2<sup>nd</sup> Grade Log in through MDCPs Student Portal



	Username: Pas	sword:		·
Date	Lesson Name	Score % Go to: My Progress	Time on Task	Parent's Initials
	Reading			
	Substitute Middle Vowel Sounds to Make Words			
	Bossy -r Vowels: er, ir, ur			
	Triple Blends and Digraphs			
	Working with Words: 2			
	Working with Words: 3			
	Finding Word Meanings			
	Find the Main Topic			
	Using Text Features Part 1			
	Answer Questions About Key Details			
	High Frequency Words: 24			
	Mathematics			
	Build Two-Digit Numbers			
	Practice: Build Two-Digit Numbers			
	Add Two-Digit Numbers			
	Practice: Add More Two-Digit Numbers			
	Use Mental Math to Add (Make a Ten), Part 1			
	Use Mental Math to Add (Make a Ten), Part 2			
	Practice: Use Mental Math to Add (Make a Ten)			
	Measure Lengths			
	Understand Attributes of Shapes			
	Practice: Understand Attributes of Shapes			

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# Home Summer Log 2019 - Incoming 3<sup>rd</sup> Grade Log in through MDCPs Student Portal





	Username: Pa	ssword:		
Date	Lesson Name	Score % Go to: My Progress	Time on Task	Parent's Initials
	Reading		1	T
	Dividing Between Two or Three Consonants			
	More Vowel Team Syllables			
	Working with Words: 16			
	Prefixes mis-, dis-			
	Find the Main Topic			
	Determine Central Message			
	Use Text Features Part 1			
	Ask and Answer Questions About Key Details			
	Close Reading: Find the Main Topic			
	High Frequency Words: 34			
	Mathematics			
	Add Several Two-Digit Numbers			
	Subtracting Three-Digit Numbers			
	Use Place Value to Round Numbers			
	Solve Two-Step Problems			
	Add Using Arrays			
	Understand Number Lines			
	Understand Subtraction Using Number Lines, Part 1			
	Understand Subtraction Using Number Lines, Part 2			
	Divide Shapes into Two, Three, and Four Equal Parts			
	Practice: Add More Two-Digit Numbers			

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#### Home Summer Log 2019 - Incoming 4th Grade Log in through MDCPs Student Portal





	Username: Pas	ssword:		
Date	Lesson Name	Score % Go to: My Progress	Time on Task	Parent's Initials
	Reading		T	
	Determine Word Meaning Using Context Clues 1			
	Determine Word Meaning Using Context Clues 2			
	Determine Word Meanings Using Known Words and			
	Determine Word Meaning of Related Words in a Word Family			
	Prefixes and Suffixes			
	Find Main Ideas and Details			
	Comparing and Contrasting Two Texts			
	Making Connections: Author's Point of View			
	Determine the Central Message of a Story			
	Recount Key Details			
	Comparing and Contrasting Stories			
	Close Reading: Recounting Key Details			
	Mathematics			
	Understand Fractions on a Number Line			
	Find Equivalent Fractions			
	Understand Comparing Fractions			
	Use Place Value to Round Numbers			
	Break Apart a Number to Multiply			
	Understand Division, Part 2			
	Measure Length and Plot Data on Line Plots			
	Add and Multiply to Find Area			
	Connect Area and Perimeter			
	Classify Quadrilaterals			
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# Home Summer Log 2019 - Incoming 5<sup>th</sup> Grade Log in through MDCPs Student Portal





	Username: Pas	sword:		
Date	Lesson Name	Score % Go to: My Progress	Time on Task	Parent's Initials
	Reading			
	Determining Word Meaning Using Context Clues 1			
	Determining Word Meaning Using Roots			
	Determining Word Meanings Using Context Clues 2			
	Determining Word Meanings Using Context Clues 3			
	Determining Word Meanings Using Prefixes			
	Determining Word Meaning Using Context Clues 4			
	Main Ideas and Details			
	Summarizing Literary Text			
	Comparing Story Topics and Themes			
	Close Reading: Summarizing Informational Text			
	Mathematics			
	Multiply Two-Digit by Two-Digit Numbers			
	Practice: Multiply Two-Digit Numbers			
	Divide Whole Numbers			
	Understand Fraction Multiplication			
	Fractions as Tenths and Hundredths			
	Solve Multi-Step Problems			
	Solve Word Problems Involving Measurement			
	Measure Angles			
	Classify Quadrilaterals			
	Classify Two-Dimensional Shapes			

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### Home Summer Log 2019- 6th Grade



	Username: Password	d:		
Date	Lesson Name	Score % Go to: My Progress, Then Details*	Time on Task	Parent's Initials
	Reading			
	Determining Word Meaning Using Context Clues			
	Making Inferences			
	Making Inferences Informational Text			
	Close Reading: Inferences About Literary Text			
	Comparing Text Structures Part 1			
	Close Reading: Using Multiple Sources			
	Identifying Theme in Literature			
	Finding Main Ideas and Details in Informational Text	t		
	Main Idea and Details			
	Mathematics			
	Understand the Coordinate Plane			
	Understand and Measure Volume			
	Measure Volume Using Formulas			
	Add and Subtract Fractions			
	Understand Products of Fractions			
	Multiply Fractions to Find Area			
	Understand Division with Unit Fractions			
	Divide Unit Fractions in Word Problems			
	Round Decimals			

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### Home Summer Log 2019- 7th Grade



	Username: Password:			
Date	Lesson Name	Score % Go to: My Progress, Then Details*	Time on Task	Parent's Initials
	Reading			
	Determining Word Meaning Using Context Clues			
	Analyzing the Impact of Word Choice on Tone and Meaning in Literature			
	Determining Point of View and Purpose in Informational Text			
	Analyzing How Components of Informational Text Fit Together			
	Evaluating Arguments in Informational Text			
	Analyzing the Structure and Elements of Poetry			
	Analyzing How Science Texts Are Organized			
	Using Information from Different Media Sources to Investigate a Topic			
	Mathematics		<u></u>	
	Division of Fractions			
	Area of Parallelograms, Quadrilaterals, and Polygons			
	Nets and Surface Area			
	Volume with Fractional Length			
	Concept of Rate			
	Concept of Percent			
	Problem Solving with Ratio and Percent			
	Solving Equations			
	Using Equations to Solve Problems			

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### Home Summer Log 2019-8th Grade



	Username: Password:			
Date	Lesson Name	Score % Go to: My Progress, Then Details*	Time on Task	Parent's Initials
	Reading			
	Determining Word Meaning Using Context Clues			
	Analyzing the Structure of Drama			
	Analyzing Different Structures of Poetry			
	Analyzing How Components of Informational Text Fit Together			
	Analyzing Differing Points of View in Literature			
	Analyzing Point of View or Purpose in Informational Text			
	Evaluating Arguments in Informational Text			
	Analyzing Persuasive Techniques			
	Analyzing How Different Authors Present the Same Information			
	Mathematics			
	Multiplication and Division of Rational Numbers			
	Addition and Subtraction of Rational Numbers			
	Recognizing Proportional Relationships			
	Equations for Proportional Relationships			
	Problem Solving with Proportional Relationships			
	Linear Expressions			
	Problem Solving with Equations			
	Problem Solving with Angles			
	Area and Circumference of a Circle			

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### Home Summer Log 2019- 9th Grade



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	Username: Password:		1	,
Date	Lesson Name	Score % Go to: My Progress, Then Details*	Time on Task	Parent's Initials
	Mathematics			
	Solving Linear Equations			
	Solving Linear Equations with Rational Coefficients			
	Concept of a function			
	Properties of Functions			
	Linear Functions			
	Linear Functions, Rate of Change, and Initial Value			
	Linear Equations and Slope			
	Using a Graph to Analyze a Functional Relationship			
	Systems of Linear Equations			
	Solving Systems of Linear Equations Algebraically			
	Properties of Integer Exponents			
	Representing Proportional Relationships			
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