

Writing and Reading Enrichment (6-7-8-9)

This course is designed to strengthen and improve vocabulary, spelling, grammar, writing, reading, and oral communication skills. Students will continue to enhance their independent writing skills by developing more advanced vocabulary, additional comprehension skills, and literary skills.

In addition, they will concentrate on the areas of composing, written expression, and usage/mechanics in developing narrative, expository and persuasive writings. Students will study media message techniques and apply research techniques to gather, organize and communicate information.

6th Grade Class

The Writing Process:	Paragraphs: Definition	How to Establish and	Writing a Business Letter	
Definition & amp; Steps	& Rules	Maintain a Formal Writing		
		Style		
What Is a Friendly Letter?	Autobiography: Definition	Informative Essay:	Informative Essay:	
	& Examples	Definition, Examples	Introduction	
		& Structure		
Informative Essay:	Informative Essay:	Writing a Conclusion for	Brainstorming:	
Introduction	Body Paragraphs	an Informative Essay	Informative Essay	
Rough Draft: Informative	Revision: Informative	Editing: Informative Essay	Publishing: Informative	
Essay	Essay		Essay	

7th Grade Class

Choosing How to Organize	Practicing Essay Writing to	How to Edit and Improve	How to Proofread an Essay
Your Writing: Task,	Get Better at Writing	Essay Content	for Spelling and Grammar
Purpose & amp; Audience			
How to Analyze a Literary	What is Inference?	Constructing Meaning	Reading Strategies Using
Passage: A Step-by-Step		with Context Clues	Visualization
Guide			

Close Reading and Big-	Interpreting Literary	How to Determine the	How to Compare and
Picture Reading	Meaning: How to Use Text	Cause and Effect of an	Contrast Elements of a
	to Guide Your	Event in a Passage	Passage
	Interpretation		
How to Draw Conclusions	How to Write a Great		
from a Passage	Essay Quickly		

8th Grade Class

Informational Text:	Informational Texts:	How-To Article:	Impact of Word Choice on
Editorials, Articles,	Organizational Features &	Characteristics, Examples	Meaning and Tone
Speeches & More	Structures	& Process	
Practice Analyzing and	Using Prewriting Activities	How to Connect Ideas in	How to Write a
Interpreting an Article	to Organize Ideas	an Informational Text	Newspaper Article
Components of Writing a	How to Support Your	Persuasive Devices in	Patterns of Organization
Persuasive Essay	Claims in Writing With	Writing: Definition &	for Persuasive Speeches
	Reasoning and Evidence	Examples	
Identifying the Audience	How to Write a Persuasive		
of an Advertisement	Product Advertisement		

9th Grade

What is Communication? - Definition & Importance	Prose	Informative Essay: Definition, Examples & Structure	Descriptive Essay: Definition, Examples & Characteristics
		Structure	characteristics
How to Write Well: What	Practicing Essay Writing	Basic Essay Structure: The	How to Introduce a Topic
Makes Writing Good?	to Get Better at Writing	Five-Paragraph Essay	Clearly With a Summary
			Preview
Supporting Your Writing	Essay Introduction: Write	What is a Thesis	How to write a Thesis
with Examples and	a Thesis and Capture Your	Statement?	Statement
Evidence	Audience		
How to Structure an	How to Write a Great	How to Write a Strong	How To Write Effective
Argument in Your Essay	Argument	Essay Body	Conclusions: Importance
			and Elements

Math

<u>Early Middle School Math Achievement</u> This course begins by connecting ratio and rate to multiplication and division, allowing students to use ratio reasoning to solve a wide variety of problems. Students further apply their understanding of multiplication and division to explain the standard procedure for dividing

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			Preview
Supporting Your Writing	Essay Introduction: Write	What is a Thesis	How to write a Thesis
with Examples and	a Thesis and Capture Your	Statement?	Statement
Evidence	Audience		
How to Structure an	How to Write a Great	How to Write a Strong	How To Write Effective
Argument in Your Essay	Argument	Essay Body	Conclusions: Importance
			and Elements

fractions. This course builds upon previous notions of the number system to now include the entire set of rational numbers. Students begin to understand the use of variables as they write, evaluate, and simplify expressions. They use the idea of equality and properties of operations to solve one-step equations and inequalities. In statistics, students explore different graphical ways to display data. They use data displays, measures of center, and measures of variability to summarize data sets. The course concludes with students reasoning about relationships among shapes to determine area, surface area, and volume.

Math Achievement, Pre-Algebra

This course is designed for students who have completed a middle school mathematics sequence but are not yet algebra ready. This course reviews key algebra readiness skills from the middle grades and introduces basic Algebra I work with appropriate support. Students revisit concepts in numbers and operations, expressions and equations, ratios and proportions, and basic functions. By the end of the course, students are ready to begin a more formal high school Algebra I study.

Math Achievement, Algebra

This course focuses on five critical areas: relationships between quantities and reasoning with equations, linear and exponential relationships, descriptive statistics, expressions and equations, and quadratic functions and modeling. This course builds on the foundation set in middle grades by deepening students' understanding of linear and exponential functions and developing fluency in writing and solving one-variable equations and inequalities.

Students will interpret, analyze, compare, and contrast functions that are represented numerically, tabularly, graphically, and algebraically. Quantitative reasoning is a common thread throughout the course as students use algebra to represent quantities and the relationships among those quantities in a variety of ways. Standards of mathematical practice and process are embedded throughout the course, as students make sense of problem situations, solve novel problems, reason abstractly, and think critically.

Math Achievement, Geometry

The geometry students will study geometric concepts including the basic elements of geometry, proofs, parallel and perpendicular lines, the coordinate plane, triangles, quadrilaterals, polygons, circles, trigonometry, congruence and similarity, surface area, volume, and transformations.

Course Objectives and Student Learning Outcomes Students who successfully complete the course will be able to: Identify and apply the properties of rays and angles; Identify and apply the properties of parallel and perpendicular lines; Write conditional statements; Write proofs; Write and graph linear functions; Identify and apply the properties of triangle; Identify and apply the properties of quadrilaterals; Identify and apply the properties of polygons; and, Identify and apply the properties of circles.

Grade	*Class option	Time	Fall Session 14/ Spring Session 14	Tuition
年级	班级	上课时间	9/18-5/24, 9/18 - 1/19, 1/31 - 5/24,	14weeks/28weeks
Grade 6/六年级	Math Achievement (Pre Algebra)	Tue	5:30-6:25 pm	\$350/\$680
	English Reading & Writing	Thurs	5:30-6:25 pm	\$350/\$680
Grade 7/七年级	Math Achievement (Algebra)	Tue	5:30-6:25 pm	\$350/\$680
	English Reading & Writing	Thurs	5:30-6:25 pm	\$350/\$680
Grade 8/八年级	Math Achievement -Geometry	Tue	5:30-6:25 pm	\$350/\$680
	English Reading & Writing	Thurs	5:30-6:25 pm	\$350/\$680
Grade 9/九年级	Math Achievement -Geometry	Tue	5:30-6:25 pm	\$350/\$680
	English Reading & Writing	Thurs	5:30-6:25 pm	\$350/\$680

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