

Elite Performance Academy:Curriculum Overview

A SHARE WAS A SHAR	3 rd	4 th	5 th	6 th	7 th	8 th
ELA	Reading Literature & Informational Text; Phonics; Word Recognition; Fluency; Vocabulary; Listening & Speaking; Writing; Grammar; Use of Standard English	Reading Literature & Informational Text; Word Analysis; Fluency; Vocabulary; Listening & Speaking; Writing; Grammar; Use of Standard English	Reading Literature & Informational Text; Word Analysis; Fluency; Vocabulary; Listening & Speaking; Writing; Grammar; Use of Standard English	Reading Literature & Infor mational Text; Vocabulary; Listening & Speaking; Writing; Grammar; Use of Standard English	Reading Literature & Infor mational Text; Vocabulary; Listening & Speaking; Writing; Grammar; Use of Standard English	Reading Literature & Infor mational Text; Vocabulary; Listening & Speaking; Writing; Grammar; Use of Standard English
Math	My Math 3 rd grade: number sense; problem solving; numerical operations; multiplication; division; data analysis; geometry; fractions	My Math 4 th grade: multiplication and division practices; number sense; fractions; geometry; measurement	My Math 5 th grade: numbers and operations in base 10; operations and algebraic thinking; fractions; measurement and data; geometry	Glencoe Course 1, volumes 1 & 2: Ratios and Proportional Reasoning, The Number System, Expressions and Equations, Geometry, and Statistics and Probability	Glencoe Course 2, volumes 1 & 2: Ratios and Proportional Reasoning, The Number System, Expression and Equations, Geometry, and Statistics and Probability	T Glencoe Course 3, volumes 1 & 2: he Number System, Expressions and Equations, Functions, Geometry, and Statistics and Probability
Accelerated Math	My Math 4th grade: multiplication and division practices; number sense; fractions; geometry; measurement	My Math 5 th grade: numbers and operations in base 10; operations and algebraic thinking; fractions; measurement and data; geometry	Glencoe Course 1, volumes 1 & 2: Ratios and Proportional Reasoning, The Number System, Expressions and Equations, Geometry, and Statistics and Probability	Glencoe Course 2, volumes 1 & 2: Ratios and Proportional Reasoning, The Number System, Expression and Equations, Geometry, and Statistics and Probability	T Glencoe Course 3, volumes 1 & 2: he Number System, Expressions and Equations, Functions, Geometry, and Statistics and Probability	Big Ideas Algebra I

Special Programs

- Personalized education program for 3rd-8th grade student athletes and performers
- -Modified schedule for all students from 7:30 to 12:30 daily
- -Transportation provided to gyms/training facilities
- -Free afterschool care provided until 3:15
- -Small school community
- -Accelerated Math available at each grade level
- -Honors Math and ELA in 7th & 8th
- -Fine Arts based electives
- -Interventions and Tutoring
- -Thinking Maps
- -Scratch for 3rd-6th
- -Junior Achievement Capstone Projects 6th-8th
- -OneNote for 6-8th

Extra-Curricular Activities

- Student Council
- -Recycling Club

Science	Harcourt Science: Inquiry, Scientific Method, Measurement and Data; Changes in Environment; Properties of Earth Materials; Energy & Magnetism; Natural Disasters; Health	Harcourt Science: Inquiry, Scientific Method, Measurement and Data; Changes in Environment; Diversity, Adaptations, and Behavior; Energy & Magnetism Changes in Science and Technology; Earth Process & Systems (erosion, weather)	Harcourt Science: Inquiry, Scientific Method, Measurement and Data; Properties of Matter Force and Motion; Structures and Function of Living Systems; Changes in Environment; Earth & Space	Harcourt Science: Inquiry, Scientific Method, Measurement and Data; Atmosphere; Natural Disasters; Transfer of Energy; Structure and Function in Living Systems (cells, plants, animals); Populations and Ecosystems	Harcourt Science: Inquiry, Scientific Method, Measurement and Data; Earth/atmosphere, Rock Cycle, Earthquakes; Solar System; Environment, Ecosystems, Food Chains; Health	Harcourt Science: Inquiry, Scientific Method, Measurement and Data; Environment, Reproduction and Heredity, and Diversity, Adaptation and Behavior; Properties of Matter; Motion and Forces, Health
Social Studies	Harcourt Social Studies: Colonies, Civil War, Civics and Government, Geography; World Civilizations (early and modern)	Harcourt Social Studies: Early Civilizations, Civics and Government, Geography; Civil War, Great Depression, WWII, Economics	Harcourt Social Studies: Exploration, Colonies, Revolutionary War, Geography; Westward Expansion, Civil War, Civics, Government, Economics	Harcourt Social Studies: Geography, Early Civilizations (Neolithic period through the Renaissance including: Mesopotamia, Egypt, India, China, Greece, Rome, Africa, the Americas); Economics	Harcourt Social Studies: Colonies; American Revolution; Constitution; Manifest Destiny; Civil War, Reconstruction	Harcourt Social Studies: Colonial America; Structure of Government, Bill of Rights; War of 1812, Westward Expansion; Slavery, Dred Scott, Reconstruction