Enrichment Course Descriptions 2016-17

Grade	Course	Description
6 th	Advanced Reading and Writing Workshop	This class will focus on instruction, and will help ensure that students gain adequate exposure to a range of texts and tasks.
6 th	Robotics	Students will learn building and programming robots with Lego EV3 kits.
6 th	Chess	Students will learn how to play chess from a grandmaster. Students will receive instruction regarding strategy and styles of play and then play against their peers for practice.
6 th	CollegeEd	College may seem far off, however, students will soon be making important choices about what classes to take and how it may affect their educational future. CollegeEd is designed to guide students in exploring these questions to better prepare them for college.
6 th	Turkish	Students will study the culture and language of Turkey.
7 th	Current Events	Current Events will be a class in which students study, analyze, and debate recent events in the world and how it affects them. This class will promote global knowledge, debate skills, and citizenship.
7 th	CollegeEd	College may seem far off, however, students will soon be making important choices about what classes to take and how it may affect their educational future. CollegeEd is designed to guide students in exploring these questions to better prepare them for college.
7 th	Chess	Students will learn how to play chess from a grandmaster. Students will receive instruction regarding strategy and styles of play and then play against their peers for practice.
7 th	Robotics	Students will learn building and programming robots with Lego EV3 kits.

Enrichment Course Descriptions 2016-17

$7^{ m th}$	Turkish	Students will study the culture and language of Turkey.
7 th	Science Olympiad	Science Olympiad is a national non-profit organization dedicated to improving the quality of K-12 science education, increasing male, female and minority interest in science, creating a technologically-literate workforce and providing recognition for outstanding achievement by both students and teachers. These goals are achieved by participating in Science Olympiad tournaments and non-competitive events, incorporating Science Olympiad into classroom curriculum and attending teacher training institutes.
8 th	Chess	Students will learn how to play chess from a grandmaster. Students will receive instruction regarding strategy and styles of play and then play against their peers for practice.
8 th	Turkish	Students will study the culture and language of Turkey.
8th	Robotics	Students will learn building and programming robots with Lego EV3 kits.
8 th	Boundless Science Writers	Boundless Science Writers is an enrichment program intended to facilitate viable science fiction writing. It is an intensive immersion in the craft and business of writing science fiction and fantasy. Each student will have a common purpose to create a supportive, non-competitive environment where our (students) young writers can live and work together as artists.
8 th	CollegeEd	College may seem far off, however, students will soon be making important choices about what classes to take and how it may affect their educational future. CollegeEd is designed to guide students in exploring these questions to better prepare them for college.
8 th	Financial Literacy	Financial Literacy is a course designed to provide students an introduction to four main categories: Income Debit and Credit Saving, Investing, and Risk Management Budget This knowledge serves as a foundation in personal finance education and gives them the valuable life skills.