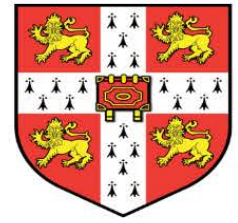




High School Courses



Algebra I: 9th Grade Course offered to 7th & 8th Graders

Geometry: 10th Grade Course offered to 8th Graders

Physical Science: 9th Grade Course offered to 7th & 8th Graders

Biology: 10th Grade Course offered to 8th Graders

*High school course placement based on state assessment scores.

Electives

Visual & Performing Arts

Dance

Theater Production

Theater Design

Theater

Art

Orchestra

Guitar

Beginning Band

Intermediate Band

Advanced Band

Modern Ensemble

After School Sports

Wrestling

Volleyball

Track & Field

Cross Country

Flag Football

Soccer

BasketBall

Technology Exploration

•Computer Applications in Business
1-2
(6th/7th Grade)

•Computer Applications in Business
3-4
(7th/8th Grade)

•Coding Fundamentals
(7th/8th Grade)

•Fundamentals of Web & Software
Development (8th Grade)

Foreign Language

Spanish

Career Exploration

Forensics Science

Robotics

Journalism

Fashion & Interior Design

Culinary Career Planning

Student Ambassador

Wellness Electives

*Physical Education

*Required

Clubs

Student Council

National Junior Honor Society(NJHS)

Family Career and Community Leaders of America (FCCLA)

Future Business Leaders of America (FBLA)

Future Educators of America (FEA)

The Cube Club (Rubik's Cube Speed Cubing)

The Cambridge approach supports schools to develop learners who are:

CONFIDENT in working with information and ideas of their own and those of others

RESPONSIBLE for themselves and respectful of their peers

REFLECTIVE as learners and citizens of a global society

INNOVATIVE thinkers and problem solvers

ENGAGED intellectually and socially, and ready to make a difference in the world



Magnet Application