Algebra I makes up the Heart of Algebra in SAT Math. This course helps students to explore the tools of Algebra. Students will learn to comprehend fundamental Algebra Concepts such as Factoring Technique, Completing the Squares, Quadratic Equations, etc. and master the ability to solving problems using Logical Reasoning and Algebraic Skills.

Pre-requisites: Pre-Algebra
Students: 6-8 grade

Description
Algebra I makes up the Heart of Algebra in SAT Math. This course helps students to explore the tools of Algebra. Students will learn to comprehend fundamental Algebra Concepts such as Factoring Technique, Completing the Squares, Quadratic Equations, etc. and master the ability to solving problems using Logical Reasoning and Algebraic Skills.

Contents
- Solving Linear Equations
- Functions and Patterns
- Analyzing Linear Equations
- Solving Systems of Linear Equations
- Solving Linear Inequalities
- Polynomials
- Factoring
- Quadratic an Exponential Functions
- Radical Expressions and Triangles
- Rational Expressions and Equations

Prepare for
CBE (Credit By Exam), Geometry, and Algebra II, SAT Math

Instructor: 林子平 老师

林子平老师就学于浙大求是小学，浙大附中，曾获杭州第一届数学竞赛一等奖。先后获浙江大学学士学位，上海交大硕士学位。在留学美国时期，曾就读于加州大学，U.C. Davis, 统计系, Ph.D. Program，后获休斯敦大学工程硕士学位。1990年起从事计算机软件开发工作，并热心投入初高中数学的教学辅导。
Under the influence from his father, who was a math professor of ZheJiang Univ., and many best educators from ZheJiang University and his high school (ZheJiang Univ. Affiliated High School), Mr. Lin had shown great interest in Math and won top award for the 1st Hangzhou Math Competition. Mr. Lin graduated from ZheJiang Univ. with a Bachelor degree of Arts and Shanghai JiaoTong Univ. with a Master degree of Science. He studied at the Univ. of California, Davis, Dept. of Statistics, in Ph.D. program. Mr. Lin graduated from the Univ. of Houston with a Master degree of Engineering. He had been a software developer for many years, working for Halliburton, Exxon, and BMC Software. Mr. Lin has been enjoying tutoring students in various areas ranging from Pre-Algebra, Algebra I, Geometry, Algebra II, and SAT to Calculus.
Algebra II

Instructor: 林子平 老师

Pre-requisites: Algebra I, Geometry
Students: 8th - 10th grade

Description
Algebra II and Algebra I makeup Passport to Advanced Math in SAT Math. This course will progressively and systematically teach student some of the more difficult and advanced concepts in Algebra. The class will use algebra software to help student visualizing some of the concepts and building solid foundation for Pre-Calculus and eventually Calculus.

Contents
- Equations and Inequalities
- Linear Relations and Functions
- Systems of Equations and Inequalities
- Matrices
- Quadratic Functions and Inequalities
- Polynomial Functions
- Radical Equations and Inequalities
- Rational Expressions and Equations
- Exponential and Logarithmic Relations
- Conic Sections

Prepare for
CBE (Credit By Exam), Pre-Calculus, SAT Math
Pre-Calculus

Instructor: 林子平 老师

Pre-requisites | 10th-11th grade Algebra II, Geometry
Prepare for | Calculus, SAT Subject Test in Mathematics Level 2

Description
Calculus developed by Isaac Newton and others has wide applications in Physics and other natural sciences, Engineering, and Economics. HuaXia Pre-Calculus is aimed to help student prepared for the All-Important Calculus. This course will progressively and systematically teach student some of the advanced concepts in Pre-Calculus and introduce Limits, Derivatives and Antiderivatives, and the Fundamental Theorem of Calculus.

Contents
• Linear Equations & Inequalities and Piecewise Functions
• Systems of Linear Equations & Inequalities and Matrices
• Families of Graphs – Symmetry, Continuity, and End Behavior
• Polynomial, Rational, and Radical Functions & Inequalities
• The Trigonometric and Periodic Functions
• Trigonometric Identities and Equations
• Vectors and Parametric Equations
• Polar Coordinates and Complex Numbers
• Introduction to Analytic Geometry and Conics
• Exponential and Logarithmic Relations
• Arithmetic, Geometry, and Special Sequences & Series
• Combinatorics, Statistics and Probability
• Limits, Derivatives, and Antiderivative, and the Fundamental Theorem of Calculus
This course formally introduces students to the language of algebra. It teaches students how to translate word phrases and sentences into mathematical expressions, equations, and inequalities using variables and how to solve simple linear equations and inequalities.

**Pre-Algebra**

**Instructor:** 唐军平 博士

<table>
<thead>
<tr>
<th>Target Students</th>
<th>6th grade – 7th grade</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pre-requisites</strong></td>
<td>Have knowledge of concept and operations (addition, subtraction, multiplication, and division) of rational numbers (fraction, decimals, and percents). Have taken the 6th grade math.</td>
</tr>
</tbody>
</table>

**Description**

This course is designed to improve and enhance students’ ability of calculation involving power, radicals, exponents, and logarithm, and lay a solid foundation for the future study in algebra.

**Course Syllabus**

Dr. Tang has background in Physics, Biophysics. He obtained his Ph. D in engineering from UT Austin.

The following concepts and skills will be studied in this course:

- **Power**: relationship between multiplication and power calculation, calculation of power form and governing rules, in case of same bases and different bases, and base converting. Concepts of zero power and negative power will be also introduced.
- **Radicals**: introduction of root calculation and the concept of radicals; the useful skill of rationalizing denominator will be emphasized.
- **Exponents**: introducing concept of exponent based power and radicals. Advanced skills for evaluating and simplifying expressions containing exponents will be introduced.
- **Logarithm**: concept of logarithm, its relation with power and root will be clarified. Rules that governing log calculation will be explained. Common logarithm and natural logarithm will be introduced.
ABOUT THE TEACHER

Mr. Baohong Wang
Wang has eight years of coaching experience in MATHCOUNTS and TMSCA/UIL. As a head coach of MATHCOUNTS, he led the Willow Wood Junior High School math team to participate in MATHCOUNTS State Competition three times. In the year 2019, the school team was honored the sixth-placespot in the state competition. Now Mr. Wang continues to teach Math in HuaXia Chinese School for the third year with his coaching experience.

ABOUT THE CLASS
Course mission: Middle School Math Competition Class provides engaging math programs to middle school students of all ability levels to build confidence and improve attitudes about math and problem solving.

MATHCOUNT
MATHCOUNTS is a national mathematics competition that builds problem solving skills. The students will be building their knowledge of Algebra, Geometry, and other subjects. Learning MATHCOUNTS will help apply the knowledge while developing problem solving skills.

TMSCA and UIL
TMSCA and UIL are similar as they cover many areas of middle school math. This includes Algebra, Geometry, Probability, and also number skills. The students will become faster at answering problems and find success in school competitions when they learn and practice.
In this class, we will learn, review and practice the following topics:

1. Algebra
   - Linear Equations
   - System Equations
   - Quadratics
   - Statistics
2. Counting
   - Venn Diagram
   - Combinations and Permutations
   - Pascal Triangle
3. Probability
   - Probability Basics
4. Number Theory
   - Factors
   - Different Bases
5. Geometry
   - Geometry Basics
   - Circles
   - Pythagorean Theorem
   - Area
   - Three-Dimensional Geometry
   - Similarity
6. Trigonometry
   - Trigonometry Basics
7. Students will practice the following real contest problems
   - MATHCOUNTS/MATHLEAGUE
   - UIL/TMSCA Math
   - AMC 8
Middle School Math Competition Basics

Instructor: 俞新天

<table>
<thead>
<tr>
<th>Students</th>
<th>6th – 8th grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-requisites</td>
<td>Pre-algebra</td>
</tr>
<tr>
<td>Prepare for</td>
<td>Mathleague, Mathcounts</td>
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</tbody>
</table>

Contents

<table>
<thead>
<tr>
<th>Fall semester:</th>
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<tbody>
<tr>
<td>Algebra</td>
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<tr>
<td>Counting</td>
<td></td>
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<tr>
<td>Probability I</td>
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<table>
<thead>
<tr>
<th>Spring semester:</th>
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<tbody>
<tr>
<td>Probability II</td>
</tr>
<tr>
<td>Geometry</td>
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<tr>
<td>Number theory</td>
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</tbody>
</table>

Xintian Yu, a graduate from top Chinese university and a Ph.D. holder from top U.S. university, has strong scientific computing background and work experience in both academia and industry. He has coaching experience in various mathematical competitions including Mathcounts, UIL, AMC8/10, TMSCA, and Mathleague. He also had college teaching experience in the U.S.

This course is based on the fun and enlightening Mathleague and Mathcounts (School level) programs. It is designed to get inexperienced middle school students started on math competition. The questions presented in the course are more challenging than those students would encounter in their school study. The students will learn mathematical knowledge and problem-solving skills that are usually not taught in the school. One year of middle school study or equivalent math knowledge is recommended to get most out of this course.
This course is for students who have finished the Middle School Math Competition Basics course or for students at similar level. It is designed to prepare experienced math competition students for State and National level Mathcounts or AMC 8/10, two of the most premier US math competitions. More advanced topics will be discussed in the class and harder Mathcounts or AMC 8/10 problems will be presented to the students to solve. The students will learn advanced problem-solving skills and build positive attitudes towards analytical thinking.

<table>
<thead>
<tr>
<th>Students</th>
<th>8th – 10th grade</th>
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<tbody>
<tr>
<td>Pre-requisites</td>
<td>Algebra &amp; Geometry</td>
</tr>
<tr>
<td>Prepare for</td>
<td>Mathcounts, AMC 8/10</td>
</tr>
</tbody>
</table>

**Contents:**

**Fall semester:**
- Algebra advanced topics
- Counting advanced topics
- Probability advanced topics I

**Spring semester:**
- Probability advanced topics II
- Geometry advanced topics
- Number theory advanced topics
SAT Math Prep / Saturday Class

Instructor: 俞新天

Students: 8th – 9th grade (PSAT), 10th – 11th grade (SAT)
Pre-requisites: Algebra
Prepare for: PSAT, SAT

Description:
This course is for students who will take SAT or PSAT in very near future. It will include a brief review of all the important topics in the test as well as the connections between these different topics. Through large amount of practice questions, students will learn and master problem-solving skills specific to the SAT test and gain confidence in test-taking. Students will also learn how to make personalized study plan and develop practical strategies to deal with challenging problems that could appear in the test.

Contents
1: Linear Equations
2: Systems of Linear Equations
3: Inequalities
4: Rates, Ratios, Proportions, and Percentages
5: Scatter Plots
6: Statistics and Probability
7: Exponents and Radicals
8: Polynomials and Rational Expression
9: Functions
10: Quadratic Equations
11: Imaginary Numbers
12: Geometry
13: Imaginary Numbers
14: Trigonometry
Goal: The goal of this course is to study the core topics and concepts that are included in the college preparatory physics course in high school, will also cover the topics appearing on AP Physics Exam.

Course Outline
1. Kinematics
Include constant velocity, constant acceleration, vectors, motion in one and two dimensions, projectile motion, and graphical analysis.

2. Dynamics
Include force, Newton’s laws, static equilibrium, circular motion, centripetal force, rotation, universal gravitation, and simple harmonic motion.

3. Energy and momentum
Include potential energy, kinetic energy, work, power, impulse, momentum, Laws of energy conservation and momentum conservation, elastic and inelastic collision.

4. Waves
May include mechanical wave, sound, wave speed, frequency, wavelength, amplitude, superposition, Doppler effect.

5. Electricity
Electrostatics: may include Coulomb’s law, induced charge, electric fields, electric potential, electric potential difference, and electric potential energy. Circuits: may include series / parallel circuits, Ohm’s law, and Joule’s law.

6. Electromagnetism (Introduction)
The course will focus on general strategies and problem solving skills, use relevant example questions to demonstrate the quick and effective ways for problem solving. Difficult concepts or topics will be emphasized, practices will be given during and after class to boost students’ understanding and mastery.
新课介绍 AMC 8
老师： 刘滨

本课程数学老师Dr. Liu一直关心并参加华夏中文学校的数学教育工作。在华夏中文学校成立的早期，首次开设与数学竞赛有关的数学课程。20多年来对全国数学竞赛系列AMC 8/10/12/AIME, MATHOUTS，和德州数学竞赛TMSCA和NumberSense，UIL general math都有很深的研究。Dr. Liu上课内容生动，侧重于挖掘逻辑推理能力，强调基础知识的灵活运用，并善于引导学生开拓解题思路。受到广大同学的欢迎。

为提高数学水平，以及数学竞赛能力，我们计划将开设“Competition Math for Reasoning”课程。该课程是基于如下想法：

1. 对知识的融会贯通非常重要。解题思路是化繁为简。只做难题偏题，事倍功半。

2. 要引导学生开拓思维。一道题得到了正确答案不是最重要的，也不是终点，要鼓励教导学生一题多解。对同一个问题进行不同角度的分析，归纳总结，提高认知。

3. 循序渐进，能力提高了，认知水平提升了，成绩就是水到渠成。

American Mathematics Competitions (AMC), a program organized by the Mathematical Association of America, is a nation-wide competition that strengthens the mathematical capabilities of problem-solvers. The annual competition has increased to over 300,000 student participants. It is easy for students to be entwined by the complexity of mathematics problems. However, for students to advance their analytical skills in competitive problem solving, it is key for them to understand how to explore and simplify intricate questions by employing fundamental knowledge in mind. The course “Competition Math for Reasoning” will allow students to adapt to “making complex ideas simple and not making simple ideas complex”, which will help students enhance their potential for problem solving. There will be two classes every week for total five weeks. Each class’s duration will be two hours. The class will use AMC 8 problems to cover core curriculum material and additional MATHCOUNTS problems will be used for supplemental learning.
**SAT English Prep / Sunday Class**

**Instructor:** Hunter Lee

**Course Description:** This class is to prepare the 9th-12th graders who wish to achieve a higher score in SAT. Through knowledge of the test format, knowledge of grammar conventions and knowledge of strategies to tackle the different kinds of questions, the students will increase test-taking confidence, make better answer choices and manage time better, leading to improved test scores.

As the seasoned SAT/ACT test-prep instructor and test-rehearsal orchestrator of past 20 more academic years, Mr. Hunter have served and contracted with Princeton Reviews at first, and later with HCC systems, UH systems, many ISDs as well for numerous sessions of SAT / ACT / GRE / GMAT / Pre-Calculus / AP-Calculus / AP-Physics / AP-Chemistry etc. all around Houston regions.

In brief overviews, the repertoires of Mr. Hunter’s testing operations offer as follows: 1\textsuperscript{st}, the regular SAT / ACT prep classes, 2\textsuperscript{nd}, the emergency SAT / ACT pre-test trials, 3\textsuperscript{rd}, enhanced SAT / ACT top-scoring classes, 4\textsuperscript{th}, the make-up classes of SAT / ACT.

Well, in the academic field slates, Mr. Hunter has orchestrated more than 35,000 rounds of SAT sessions, 15,000 bounds of ACT test-preps, 8000 more of GRE rehearsals, approximated 5,000 of GMAT trials, as well as counterless coaching-classes of APs and PreAPs.

**We will be focused on the following topics:**

1. Readings (Herodontus/ Pale blues/Milky’s /Arias / Gold Apple/ Hypo’ Oath/Cutting Edges )
2. Grammars {Tenses /Moods /Usages /Patterns /Idioms / Five Formats /Senses /Skills /jargon }
3. vocabulary (Roots/ Derivations /Rolled Patterns / Fangles / Diluvians / Scenarioed )
5. Logistics / Captures (Chimera’s pens/ Hypnos’ formats / Relativity’s lens / Maxwell’ spectra )
王勤老师现在是我们学校教AP化学辅导班和化学SAT班的老师，她是一个拥有20多年教学经验的老师，她拥有德克萨斯州终身化学教师证书和硕士学位。在过去的25年中她在Houston Community College（休斯顿社区大学）教过大学化学，和在高中教过AP化学，荣誉高中化学和普通高中化学。她在Harmony高中和Cy-Fair ISD教过20多年，在休斯顿社区大学教过5年。在2014-2015学年她的AP化学班的学生100%通过AP化学国家考试，之前她每年AP化学班的学生有85%左右的AP考试合格率，她的AP预科班和普通化学班的学生在学区的评估测试合格率每年始终在85-90%。我们学校很高兴能够请王勤老师到我们学校来教学。王勤老师现已退休，她除了在华夏教课外还给大学和高中的学生辅导化学，把化学知识传授给年轻一代。

**AP Chemistry Exam Preparing Class**

This class is to prepare students taking Advanced Placement Chemistry. Whether a student is taking AP Chemistry at his/her school or he/she is working on it independently, the stage is set for a great intellectual experience. This class is to help students try to master the AP Chemistry exam, put students on a fast track with focused review. This class will follow the College Board Concept Outline to help students practice difficult problems, diagnostic tests etc. that has all of the elements of the AP Chemistry Examination so that students can walk in with confidence and get best scores possible when they are taking exam. This class is a good supplement for AP chemistry students. Every high school student who wants to go college will take pre-AP chemistry. It is a require class. This supplemental class aligns with all public and private high schools’ curriculum, and offers many effective strategies and suggestions for guiding students as they learn chemistry. The class provides opportunities through lectures, activities and discussions that allow students to further their understanding, and to discover critical concepts, and apply the knowledge they’ve gained to their school work and assessments. This class is intended for further assessments or student homework by practice additional problems. Many students would benefit from such further problem solving in order to reach full understanding of chapter material in their school chemistry textbook. Throughout this supplemental class, students are building problem solving and critical skills, and set a solid foundation that will be available to them for learning college chemistry and AP chemistry.

**Pre-AP Chemistry Supplement class**

The SAT subject-chemistry class is to prepare students to do well on this test. The subject test is prepared by the College Board and give evidence about your readiness in chemistry academic areas. Many colleges require or recommend one or more Subject Tests for admission or placement. This class will increase the understanding of chemistry subject, help students to practice problems and diagnostic tests, allow students becoming familiar with the question types and the wording of directions, and also to gain a feel for the degree of emphasis on main topics and the ways on tests, and to help students getting the best score possible. Once students obtain chemistry standardized assessment of your achievement from your good scores, some colleges use the test result for placement into their particular programs in the freshman year. This class is a good supplement for AP chemistry students and pre-AP chemistry students. For AP chemistry students it is a great review of pre-AP chemistry to set a strong foundation in AP chemistry course. For pre-AP chemistry students it is a class to expand and strengthen the knowledge learned in pre-AP chemistry to increase problem solving ability.
华夏夏季网课介绍

Python & Java
G 4 +

王言江博士简介

休斯顿大学物理博士，从事计算机软件工作30多年，横跨如航天，物流，石油，保险，银行，航空等众多领域，熟悉软件发展的最新动态，对于Java，C# dotnet，Python，Angula，SQL server 数据库运用熟练。擅长网络应用软件的制作。特别是目前流行的MicroService，实体模拟编程，功能块导向编程，都有独到的见解。曾著有《Java实体模拟网络编程》一书，由中国人民邮电出版社出版发行。目前已经退休。
Python Web Application Programming is a one year program course designed to help students excel in AP Computer Science and also help adult student find related job and answer interview questions. Students will learn step by step how to write Python program, and how to build web application which connect to the database. We based on learn on demand conset, let student learn language basic while it is needed for the task. Require Laptop computer.

Python 1 - Semester 1:
1. Download and install all software needed for this class, such as Python package, VS code Editor and more...
2. An introduction to Python fundamentals. Topics include simple print statement, console usage, data type, operators, conditional statements, loops, arrays, class and objects, string, and Java standard classes. Students
3. write simple game and build up function concept.
4. write python program to plot chart based math formular. and learn to build own package.

Python 2 - Semester 2:
1. Download and install NPM, MongoDB, Git software tools for building web application.
2. Topics include csv file handling, JSON format, Json to class, inheritance and polymorphism, array and array list, file O and exception, recursion, sorting and searching, and program design and analysis.
3. Learn MongoDB database collection and document concept, create Python program to Create, Read, Update and Delete (CRUD) data record in DB.
4. Create Python Server to connect to MongoDB, and create DB service for CRUD.
5. Display data from Database to web browser.
6. Use React JS generate simple GUI to display database data.
Java Programming is a one year program designed to help students excel in AP Computer Science and succeed on the USACO exam. Students will learn step by step Object Orient Programming (OOP) skills. Require Laptop computer.

Java 1 - Semester 1: An introduction to Java fundamentals. Topics include number systems, operators, conditional statements, loops, arrays, class and objects, string, and Java standard classes. Students will also use what they've learned to develop window-based applications such as the snake game with JavaFX.

Java 2 - Semester 2: Topics include inheritance and polymorphism, abstract class and interface, array and array list, file IO and exception, recursion, sorting and searching, and program design and analysis. Students will practice solving multiple choice problems and free response type problems from the AP Computer Science A exam. Student will also learn to design and develop more complicated applications using OOP skills with JavaFX such as Alien Invasion and Tetris.
**About the teacher:**

Miss Walter holds a degree in English Literature, Magna Cum Laude, from University of Houston, where she also taught freshman English. Born and raised in Houston, Texas, she is a teacher and private tutor with 10 years of experience.

**Reading, Vocabulary and Grammar Connection**

(2-semester class)  **Grades 8-10**

9:00 AM - 11:00 AM

Students will improve their vocabulary and grammar through reading lessons and discovering concepts for themselves.

Students learn quickly when assignments are challenging, yet interesting enough to make the effort worthwhile! This is a great class for learning concepts needed to do well on the SAT and ACT! Students will also use their new skills to write an essay, and receive intensive instruction on their weaknesses in essay writing.

**LITERARY ANALYSIS AND ESSAY WRITING**

2:00 PM - 4:00 PM  
(2-SEMESTER CLASS)

Have trouble finding deeper meanings in readings? This class will help you analyze, make connections, and put your thoughts into words using the style and structure your teachers expect in a good essay. If you want to make your teacher say “Wow!” about your essays, this class is for you. If you love analyzing, this class is for you, too! **Grades 8-10**

**Express Yourself! Writing Class**

11 AM - 1 PM  
(1-semester class)

This class is designed to get students more easily expressing their thoughts, opinions, and memories on paper. Let it flow! They will be able to use this ability on:

**Saturday Classes**

Personal narratives for STAAR exams
Integrating personal examples into expository essays
Application essays for educational camps like Duke TIP
Writing for personal expression, like poetry and creative writing  
**Grades 6-8**
**Timed Writing**
11 AM - 12:30 PM

In this class, students will learn to quickly and efficiently complete writing in a timed setting. Topics include:
- free write
- descriptive
- summary
- character analysis
- literary analysis
- compare/contrast
- persuasive
- personal narrative
- expository
- and STAAR, SAT and ACT essay prompts

Students and the teacher will share their completed essays with each other in order to learn and grow in confidence as they encounter different examples and ideas.

Grades 7-9

**College Application Essays**
6:30 PM - 8:30 PM
(fall semester only)

This class is designed to support students in putting their best foot forward on all essay portions of college applications, including main essays and supplements. Students will be guided through the process of locating all the essay prompts they will need to respond to, brainstorming, writing and editing their essays. They will be guided in managing deadlines and receive important tips on how to showcase their best selves while avoiding common mistakes. Students can expect to spend hours outside of class writing and editing essays as well as researching their chosen schools.

12th graders only

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**For Better Reading & Writing**
12:30 - 2:00 PM
(one semester; spring repeats)

This class uses challenging yet interesting texts to inspire students’ reading and as a model of what good writing looks like.

The result is better reading comprehension, an ignited interest in reading a variety of books, and more skillful and mature writing. If you want to “grow up” your reading and writing, this class is for you!

Grades 6-8
SAT English Prep / Saturday Class

Instructor: Ms. Adela Parnell

The SAT Prep course concentrates on SAT reading, vocabulary and writing skills. The course includes practice in taking the SAT test, as well as strategies for the question types (sentence completion, vocabulary, critical reading, and writing – finding errors/revision). We will focus on grammar skills also.

Reading -- The goal for reading in this class is to read college level material closely and critically in order to answer difficult questions about the text. The Reading Section for the SAT requires students to answer evidence-based questions about a challenging reading selection in a timed setting. The class will prepare and practice for these reading passages and questions.

Writing -- The goal for writing in this class is to prepare for the optional essay section on the new SAT which will be required by some colleges. Learning to plan and respond in writing quickly will help students on the SAT Writing test as well as other exams with writing including AP exams, college exams, SAT subject tests, etc. The new essay is an analysis essay based on a piece of text, so we will discuss and practice writing literary and rhetorical analysis.

Ms. Adela Parnell, holds master of English degree, 27 years teaching experience, retired from public-school system in 2018.