

St. Genevieve High School

Offering a College-Preparatory Education





To register, fill out the enclosed form and submit with payment or contact:

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St. Genevieve High School

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Accredited by the Western Association of Schools and Colleges

Prep Course for (HSPT)
HIGH SCHOOL
PLACEMENT TEST
January 6-13, 2024

Limited Seating

125 Students

Why this course is important....

IMPORTANT HSPT FACTS

- ► The HSPT is the most important test 8th graders will take to get into high school.
- ► This test is required by all Catholic high schools.
- Students who score high on the HSPT will definitely catch the attention of school admission committees, improving their chances of selection at the school of their choice

Saint Genevieve High School wants to make sure you are prepared to face the questions on the HSPT with confidence. Contact us today and we'll help make sure you're ready!

Entrance Exam Prep Course

January 6-13, 2024

REVIEW

January 8-12, 2024 6:00 PM to 8:00 PM Daily/Weeknight Classes

BOOT CAMP

Saturday, January 6, 2024 9:00 AM to 3:00 PM All day boot camp, lunch will be provided

HSPT EXAM

Saturday, January 13, 2024 9:00 AM to 12:45 PM (Please arrive by 8:45 AM) The cost is \$200.00 which includes the course, exam, and the High School application fee. Contact the Admissions Office (818)894-6417x 119to reserved space or fillaut the HSPT formanline.

...what will be covered.

During the course we will cover the following lessons, tools and strategies:

HSPT English Content

Test Mechanics: Following directions, test terms, pacing, answer elimination, scoring, prioritizing, and time management

Reading Comprehension: Question stems, text anticipation, context, inference, recapping, recalling, rewording, vocabulary-in-context, underlining, speculating, contradictions, and misplaced details

Vocabulary: Analogies, synonyms, antonyms, word-in-context and over 120 of the most common subject-verb agreement, personal pronouns, HSPT words

Paragraph Writing: Comparing sentence structure, linking and combining phrases, organizing and editing paragraphs

Verbal Logic: Conclusions, assumptions, concept relationships, and logic diagrams

Writing Mechanics: Locating errors in capitalization, spelling, and punctuation

Grammar: Adjectives, adverbs, comparisons, superlatives, relative pronouns, sentence fragments and run-ons



HSPT Math Content

Number Theory: Review of factors, multiples, divisibility rules, even-odd numbers, prime numbers, GCF, LCM, prime factorization, order of operations, and signed number operations

Number Forms: Operations on decimals, percents, fractions, and mixed numbers including rounding, scientific notation, estimation, addition, subtraction, multiplication, division, comparison, and conversions between each other

Exponents and Roots: Operations on exponents and roots including multiplication, division, and evaluations

Algebra I Story Problems: Including age, interest, profit, distance, currency, and mixture problems

Sequences: Finding missing terms on number, letter, and combined sequences

Basic Geometry: Properties of triangles, polygons, quadrilaterals, circles, rectangular solids, and cylinders; angles created by intersecting lines and their properties. Geometric comparison problems. Area and perimeter calculations of plane figures and the Pythagorean Theorem

Coordinate Geometry: Defining and plotting points and lines on the standard XY-coordinate plane and properties of the XY-coordinate plane. Identifying the equations of linear functions from their graphs

Elementary Statistical Operations: sets, mean, median, mode, probability, and data analysis on charts and graphs

Word Problems: Arithmetic word problems using the translation table; percent, decimal and fraction word problems

Conversions of units of measurement

Solving equations and inequalities

Ratio and proportion problems

