

2025- 2026 FBHP

Students Tutorial Program

Mathematics only
Thursdays, 7:00 pm to 8:15 pm, 3rd through 12th Grade

Registration Fee: Yearly Non-Refundable Amount: \$25 for a church member; \$40 for a non-church member, \$15 for each additional child (same family).

The **registration form** is available online, during the first two classes, or after church services. The last date of registration is September 25, 2025.

Visit WEBSITE: To Print Registration Form, go to fbchighlandpark.org – Under Christian Education - Tutorial Ministry

Where Tutoring Sessions: Main Sanctuary Building, Banquet Hall A

Q and A Sessions for Tutors and Registration: September 20th and 21st, after church services

Tutoring SESSIONS – September 25, 2025, to May 21, 2026, except when Prince George's County Schools are closed

FIRST BAPTIST CHURCH OF HIGHLAND PARK
 6801 SHERIFF ROAD, LANDOVER, MD.
 REV. DR. HENRY P. DAVIS, III, PASTOR
 Office Phone: 301-773-6655

Can your child solve their grade-level math problems? If not, please sign up for tutoring!

- If your child is entering Grade 3, solve this problem: What is $49 + 27 = ?$
- If your child is entering Grade 4, solve this problem: What is $573 - 298 = ?$
- If your child is entering Grade 5, solve this problem: What is $\frac{15}{3} + 2 \div 4 = ?$
- If your child is entering Grade 6, solve these problems: What is $\frac{3}{8} + \frac{1}{4} =$ and $\frac{2}{5} + 3\frac{2}{3} = ?$
- If your child is entering Grade 7, solve these problems: What is $5.7 + 0.8 =$ and $5 - 2.74 = ?$
- If your child is entering Grade 8, solve these problems: What is $2 + 5^2 \div 3 =$ and $4 + 4^2 \div 2^3 = ?$
- If your child is entering Grade 9, solve these problems: There are two points $(-4, 2)$ and $(5, 6)$. What is the slope? Also, simplify this equation $3(x-4) = 3(-2x+1)$
- If your child is entering Grade 10, solve these problems: Solve for X; $X^2 + 5X - 6 = 0$, and solve for X and Y, System of Equations $8X - 3Y = -16$ and $50 = -9X - 2Y$
- If your child is entering Grade 11, solve these problems: If ABCD is a square, what is X, and ABC is an isosceles triangle, $AB = AC$. What is X?

