

# Level 5 Math & English

✦ **LIVE – Instructional Based Classes are offered!** ✦

**No preparation needed before class – just be ready to learn a new lesson instructed ONLINE / IN-CLASS by the teacher!**

- ◇ **Weekly combined** 2.5 hrs Math & English **IN-PERSON** or **ONLINE** classes.
- ◇ Homework is assigned for **each** lesson weekly.
- ◇ Parents are required to use the answer keys posted on the Parents’ Google Classrooms to check their child’s homework. Students are expected to re-attempt their homework mistakes before submission.
- ◇ Homework, quizzes, and test scores will be posted on the Student’s Google Classroom.
- ◇ **NO** Makeup classes offered!

**FREE Monthly English Tutoring INCLUDED!**

**\*\*But** Lesson instructional videos are posted on the Student’s Google Classroom for students to watch after class as review or if they miss a class. Any homework questions can be asked during the next class.

**IN-PERSON**  
**Math & English Classes**

***\$1,695 per semester***

**South Riding Center**  
\*\*\* MAXIMUM CAP SIZE: 24 students

**Mondays**     6:15 pm – 8:45 pm

**Tuesdays**   6:15 pm – 8:45 pm

**Fridays**     6:15 pm – 8:45 pm

**Saturdays**   11:30 am – 2:00 pm

**Ashburn Center**  
\*\*\* MAXIMUM CAP SIZE: 24 students

**Mondays**     6:15 pm – 8:45 pm

**Wednesdays** 6:15 pm – 8:45 pm

**Herndon Center**  
\*\*\* MAXIMUM CAP SIZE: 24 students

**Wednesdays** 6:15 pm – 8:45 pm

***\$340/month***  
**Math & English**  
*Payment is collected*  
**Per Semester.**

**ONLINE**  
**Math & English Classes**

***\$1,650 per semester***

**Wednesdays**   6:15 pm – 8:45 pm

**Saturdays**     10:00 – 12:30pm

**ONE Subject ONLY**

**Online or In-Person Classes are offered at Herndon or Ashburn Centers ONLY!**

***\$995 per semester***

👉 [CLICK HERE FOR THE LEVEL 5 ENROLLMENT FORM](#)

***\* Semester 1: August 28<sup>th</sup>, 2026 – January 2027 \****

***\* Semester 2: February 2027 – June 15<sup>th</sup>, 2027\****

★ We are offering SOL/MAP/iReady Test Prep Classes. [CLICK HERE](#) for more information.

## 5<sup>th</sup> Grade MAP/SOL Prep Classes

**Advanced 5<sup>th</sup> Grade Students**

This ONLINE course is highly recommended for any current Curie Learning student who is taking **Math 6** this year in day school.

For this course, we focus on the topics that students are more likely to miss on the SOL and also on the topics not covered in our regular Level 5 course.

### OPTION 1: FALL

**MAP & iReady & SOL Test Preparation**

**Saturdays from 9:30am – 11:00am**

10 Instructional Classes: 10/3 - 12/19

4 SOL Test Practice Sessions: 4/3 - 4/24

**ONLINE ONLY**

### OPTION 2: SPRING

**SOL Test Preparation**

**Saturdays from 9:30am – 11:00am**

10 Instructional Classes: 1/16 - 3/20

4 SOL Test Practice Sessions: 4/3 - 4/24

**ONLINE ONLY**

**\$295** (*Current Curie Students*)

**\$500** (*New Students*)

### **This course prepares students for the following tests:**

- 4) **MAP Math Testing:** The MAP (or Measure of Academic Progress) tests are used for both Fairfax and Loudoun counties to determine middle school placement the following year. There are three tests that students will take during the academic year, near the beginning, middle, and end. Since the MAP is designed to test progress, it does not necessarily coincide with what your child has already learned already during the school year; there may be topics on the test that students are not necessarily expected to know yet. Also, the [MAP](#) test is a computer-adaptive assessment, meaning questions become more difficult as a student answers correctly, and they become easier if a student answers incorrectly. The sooner we can cover these topics for your child, the better they can score on these tests. This course will help to prepare your child ahead of time and for higher-level problems. Test will be conducted throughout the school year—near the beginning, middle, and end of the academic year.
- 5) **iReady Math Testing:** FCPS has stated that they will also be using the iReady Math testing to determine middle school placement. The iReady Math test is also an adaptive assessment, or a type of computer adaptive test in that it matches the difficulty of test questions to the ability of each student. As students answer questions correctly, the test becomes more difficult as it progresses. As students answer questions incorrectly, the test gets easier.
- 6) **SOL Math Test:** All students in the state of Virginia will be taking the Standards of Learning state standardized test. The SOL is heavily considered when determining advanced placement for middle school.

**\*Note:** FCPS is no longer implementing the IAAT (IOWA) test for Algebra 1 placement. Instead, FCPS will use the results from the MAP testing as well as the iReady Math test.

**[CLICK HERE TO REGISTER](#)**

**\*\*One Book to Purchase: [Math 6 Spectrum Book](#) \*\***