



# Java Summer Camp

## Loudoun Valley High School



The LVHS STEM Club is offering our second annual  
Java Programming Summer Camp!

LVHS Computer Science students will teach  
Java programming to rising 7<sup>th</sup>, 8<sup>th</sup> and 9<sup>th</sup> graders.

Extend what you've learned in CAMS or get a headstart for Computer Math!

*This summer we will offer an advanced track for students  
who attended last summer or who already have Java experience.*

**Attendees:** Students who will be in 7<sup>th</sup>, 8<sup>th</sup> and 9<sup>th</sup> grade next Fall.

**Dates:** July 30<sup>th</sup> – August 3<sup>rd</sup>, Monday - Friday

**Sessions:** There will be two different sessions offered

- Morning session: 9 a.m. – Noon
- Afternoon session: 1 p.m. – 4 p.m.
- Maximum of 30 students per session

**Fee:** \$75

There will be a 5-10 minute break at the top of each hour. A snack will be provided but students may bring their own. Both sessions cover the same content; a student may attend only one session. Basic and Advanced tracks will be offered at both sessions.

While no previous programming experience is needed, this is not Scratch or Lego. Attendees will be programming a series of labs in Java for the entire 3 hour session. So students should be excited and ready to learn a real object-oriented programming language.

If you have any questions or need financial assistance, please contact Mr. Rodriguez at [Jose.Rodriguez@lcps.org](mailto:Jose.Rodriguez@lcps.org).

For the latest information and to **register starting 6/4**, go to the STEM Club page under Activities on the Loudoun Valley website. Space is limited. No other weeks will be offered.

To pay for the camp, please send a check to Valley made out to Loudoun Valley High School with STEM Lab on the memo line and to the attention of Mr. Rodriguez.