

# Little River Coding & LEGO Robotics Clubs—Winter 2019



Sponsored by the Little River PTA



In **Coding Club**, children create stories, games, and animations using a visual programming language called Scratch. It's as easy to use as snapping together building blocks! Projects like mazes and platform games make learning logic, coding, and animation fun and creative! Our curriculum teaches new coders the basics while challenging more experienced coders to create increasingly complex programs. **We do different projects every session so material doesn't repeat.** Each child takes home a USB with all their programs on the last day!

## Coding Club Details:

- ◆ Grades 2 & up --- only 18 spots available each day!
- ◆ All computers and equipment provided.
- ◆ Dates: We will be offering the club on two different days this session, Wednesday and Friday! You can register for one or both!
- ◆ The Wednesday club meets from 1/9 to 2/27. The Friday club meets from 1/11 to 3/8 and skips on 1/18.
- ◆ Time: 2:45—3:45 PM
- ◆ Tuition: \$186 for 8 weeks.



Make LEGO® WeDo 2.0 WheelieBots in this session of **Robotics Club**. Each week, students build and code a different rolling robot using LEGO® wheels, gears, pulleys, axles, motors and sensors. On your mark, get set, GO!

## Robotics Club Details:

- ◆ Grades 1 & up --- only 20 spots available each day!
- ◆ All tablets and LEGO® bricks provided.
- ◆ Dates: We will be offering the club on two different days this session, Thursday and Friday! You can register for one or both!
- ◆ The Thursday club meets from 1/10 to 2/28. The Friday club meets from 1/11 to 3/8 and skips on 1/18.
- ◆ Time: 2:45—3:45 PM
- ◆ Tuition: \$186 for 8 weeks.

**REGISTRATION: Visit [www.skenrichment.com/clubs/loudoun](http://www.skenrichment.com/clubs/loudoun)**

**To request financial aid or apply for a scholarship, please visit our website**

**Questions? Email: [Info@skenrichment.com](mailto:Info@skenrichment.com) or call: 703.574.2070**