



- **Open to all 4th-8th Graders**
- **Every Monday from 3:15pm-4:15pm**
- **September 12th - November 28th**
(10 meetings, no meetings on
Nov.7th or Nov.21st)
- **\$250 fee includes all materials**

Check should be out to First Baptist School

LEGO® Robotics Club introduces students to coding and engineering in an environment where they will work collaboratively to solve a series of robotics challenges. Code.org will be utilized during the first few weeks in order to establish a foundation and learn the basics of coding. Students will then have the chance to develop, design, build, and code a LEGO® MINDSTORMS® robot. They will use their coding abilities to perform different tasks using the robot, such as coding the robot to complete a maze. Students will also have the opportunity to free build with Legos and explore the basics of engineering. Near the end of the 10-weeks, they will collaboratively complete one Lego set as a group.

For questions, contact Jennifer Hughes at hughesj@fbschool.org.