Robotics After-School Program - 2022-2023

**Lego Robotics**
Students build new and different projects each week as they graduate from simple machines, to motorized mechanisms, to robotics with basic programming. They'll learn all about engineering principles such as gears, wheels, axles, levers, and pulleys. This class is as fun as it is educational!

**Session 1**
Mondays, 3:15-4:15pm, (6-week session)
September 12-October 24 (no class on September 26)
Fee: $210
Open to: Grade 1

**Session 2**
Mondays, 3:15-4:15pm, (6-week session)
November 7-January 9 (no class on November 21, December 19, 26 and January 2)
Fee: $210
Open to: Grade 1

**Robot Building Workshop**
Moving on from Lego Robotics, students will build three awesome robots to take home using engineering principles such as levers, pulleys, and gears, as they design amazing robots that can walk, crawl, and jump on their own. This class is open to new and returning students. Materials fee: $45.00

**Session 3**
Mondays, 3:15-4:15pm, (8-week session)
January 23-March 13
Fee: $280 + $45.00 materials fee
Open to: Grade 1

For more specific information about this class, please contact Jan Weiss at weissja@campbellhall.org