



Come join us for some LetgoYourMind fun!

Each week the teacher will discuss key engineering and physics concepts and demonstrate how special LEGO® elements work together. We might make vehicles that can travel 50 feet under their own power or glide down a ramp. We will use gears to make things move or spin! Students will create LEGO® builds with challenges for each one to make them more complex. Students will use LEGO® pieces that move with gears and a motor. Each session you'll take home lots of new ideas and fun memories, but not your LEGO® creations.

Please pack an extra snack for your student!

*** Minimum of 15 students can participate, maximum of 25 ***

When? : Wednesday's, March 21st and 28th, April 4th and 18th

Time? : 3:15-4:30pm

(Feel free to come around 4:20pm so your child can show you what they have been working on!)

Who? : 1st – 4th grade

Cost? : \$68 for 4 sessions

**Please cut and return bottom section, there are limited spots available.
Forms due by Monday, March 19th.**

Child's Name: _____

Grade: _____ Classroom: _____

Parent Name: _____

Parent Email: _____

Emergency Phone Number: _____

Health Concerns: _____

Has your child participated in Letgo Your Mind program before? : Y or N