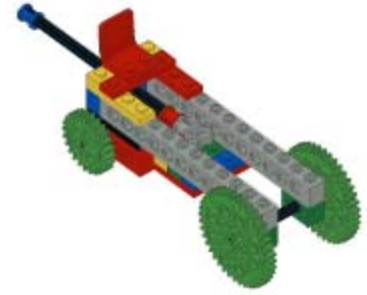


LEAP4KIDZ LEGO CLASSES

Jr Builder (K-2) Lego Basics:

Tues, 9/20-11/1, 1st Grade Pod



Jr Engineers (3-6) Lego Engineering:

Thurs, 9/22-11/3, 2nd Grade Pod

\$55 for a 6 week session, 3:15pm - 4:15pm

(scholarships available upon request)

Leap4Kidsz Lego classes offer a hands-on After School Enrichment program that teaches creativity, problem solving, and social cooperation utilizing Lego® bricks and building plans. In our structured class, students are able to design and construct machines, buildings and other models out of Lego bricks. We provide all materials for students to work in a lab-type setting using the bricks with an integrated curriculum based on math, science, language arts, and social studies. The classes are designed to be 20% instruction, 40% directed learning, and 40% creative self-directed play. The children work solo, in pairs, and in groups to design, build, and interact with their creations.

*Limited space is available in the class. If we receive more registration forms than the maximum allowed in the class, then we will use a lottery system to choose the participants. You will be notified if your child was chosen or not chosen for the class. One parent **MUST** be present at each class or it will be cancelled. Please consider volunteering by marking **YES** on the form below.*

LEGO CLASS REGISTRATION FORM - DUE FRIDAY, SEPTEMBER 16th

Submit form & check (\$55*) payable to RHE PTSA via KidsMail (folders) or to office

Select Class: Jr Builder (K-2) Tuesdays Jr Engineers (3-6) Thursdays

Student's Name: _____ Grade/Teacher: _____

Parent's Name: _____ Tel: _____

Contact Email: _____

Emergency Contact Name & #: _____

***Would you like to ADD \$1 to your payment as a donation to the Scholarship Fund? YES/NO.**

Are you a PTSA Member? YES/NO. If so, can you volunteer to be present at a class? YES/NO.

Please check the date(s) you can help volunteer (you will only need to do one day):

Jr Builder (Tues): 9/20 _____ 9/27 _____ 10/11 _____ 10/18 _____ 10/25 _____ 11/1 _____

Jr Engineer (Thurs): 9/22 _____ 9/29 _____ 10/13 _____ 10/20 _____ 10/27 _____ 11/3 _____