

Building Brains

LEGO Class

Ages 5 - 6 years

BUILDING BRAINS uses LEGO Duplo and K'NEX educational kits to BUILD math and science skills. These educational building kits have specially designed gears, levers and pulleys that teach students to build simple machines that really work.

Students will BUILD simple machines while BUILDING fine motor skills and confidence. Classes are designed to reinforce classroom curriculum. Students use colors, sizes and shapes to correctly build a simple machine and then perform a scientific experiment to see how it works. Students BUILD a new machine each week and their literacy skills are improved by memorizing poems with hand motions about gears, levers and pulleys which also reinforce what the students have learned about these tools.

This is not a Robotics class; the class is designed to be educational as well as fun!

Wednesdays ~ January 25 - May 2, 2012 ~ 2:45-3:30 p.m.
(no class March 14)



LEGO 5-6 — Registration Form

NAME: _____

ADDRESS: _____

CITY: _____ ZIP: _____

AGE: _____ BIRTHDATE: _____

PARENT'S NAME: _____

HOME PHONE: (_____) _____

CELL PHONE: (_____) _____

E-MAIL ADDRESS: _____

MEMBER OF ST. MARTIN'S? (YES OR NO): _____

KNOWN FOOD ALLERGIES: _____

Please bring a can of infant formula to help LIFE/Houston.

FEE:

St. Martin's Member - \$260 Non-Church Member - \$270

Maximum: 7

Please fill out and sign Activity Center release form for this activity.

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(no class March 14)

Advance registration is HIGHLY RECOMMENDED.

If you would like to pay by credit card, please use the credit card form at the back of this book. Make checks payable to St. Martin's Activity Center and enroll by returning this form and fee (check or credit card form) to St. Martin's Activity Center, 717 Sage Road, Houston, TX 77056