



JUNIOR ENGINEERING

Using very advanced LEGO® parts and pieces, this class is appropriate for children ages 5, 6 and 7-years-old. Children will learn by doing. Course covers gears, levers, wheels, axles, structures, forces and simple machines. This is an integrated science and math class and is the first class leading up to the Robotics Academy.

WHEN: Tuesdays, March 9, 16, 23, 30, 2009

TIME: 6:00 p.m. - 8:00 p.m.

Cost: \$57.00

WHERE: Georgetown Elementary, Multi-purpose room

3909 Baldwin St.

......

ELEMENTARY ENGINEERING

Using very advanced LEGO® parts and pieces, this class is appropriate for children 8 years and up. Children will learn by doing. Course covers gears, levers, wheels, axles, structures, forces and simple machines. This is an integrated science and math class and is leading up to the Robotics Academy, where children will build robots and program them with computer! Suggested for ages 8 and older.

WHEN: Thursdays, March 12, 19, 26, & April 2, 2009

TIME: 6:00 p.m. - 8:00 p.m.

Cost: \$57.00

WHERE: Georgetown Elementary, Multi-purpose room

3909 Baldwin St.

QUESTIONS: Call Hudsonville Community Education at 669-7747

or visit us at www.hudsonvillepublicschools.org

2009 SPRING LEGO CLASS REGISTRATION FORM

Name		Age	School	
Address		City	Zi	p
Class	☐ Jr. Engineering	☐ Elementary Engineering	Phone	
Email				

Please return form and fee payable to: Hudsonville Community Education

3886 Van Buren

Hudsonville, MI 49426