



Introduction to 3D Visualization for Boys and Girls!!!

No amount of “huffing and puffing” will blow our buildings down! Understanding and visualizing **dimension** is the cornerstone of engineering, architecture, and building. Students learn principles of construction and use math skills as they experiment with scale and size, symmetry and reflections, staggering vs. stacking. In a hands-on class using LEGO® materials, we’ll build houses with removable roofs, castles with turrets, and towers of strength! Introduction to 3D Visualization is appropriate for students, **age 6 to 8**. Join us now for some great afternoons.

Students will work in a lab type setting with one Lego® Engineering Kit for each 2-3 students.

Instructor: Computer Explorers
Sessions: 8 weekly, 1 hour sessions
Days: Tuesday, 3:10 to 4:10pm
Start: October 16, 2007
Location: Cedar Mill Elementary
Fee: \$84/student

Why Lego® Engineering Classes?

- Hands on Science, Math Technology, & Engineering
- Educational and Fun
- Develops Teamwork
- Creative & Logic- Based Thinking

Classes have a maximum enrollment of just 12 students. Enroll early to guarantee your child's spot!

3D Visualization Enrollment Form

Student Name: _____ Age: _____ Boy/Girl Date of Birth: ___/___/___
Student Name: _____ Age: _____ Boy/Girl Date of Birth: ___/___/___
Parent/Guardian Name: _____ Phone: _____
Street Address: _____ City: _____ Zip: _____
May we have permission to photograph your child? Yes__ No ___ (Your child's name will never be used)

Class cost: \$84. For questions, please call **COMPUTER EXPLORERS** at: 503-246-4772

Class Information & Policies

1. Your child is not fully enrolled until enrollment form and payment are received.
2. Payment is due by Monday of the week preceding the first class.
3. Once class has begun, no refunds will be offered.
4. If your child misses a class we will not pro-rate or do makeup classes.
5. If we miss a class, we will make up the class on an alternative day.
6. Return this form and payment to: **COMPUTER EXPLORERS, PO Box 80723, Portland, Or., 97280**

Signature of Parent/Guardian Relationship to Child Date