

## Pre-Engineering with Lego Classes Queen Anne & McDonald Elementary

OPEN TO GIRLS & BOYS (K – 1st GRADES)
FRIDAYS from Oct. 1th 2010 – Dec. 17th 2010

CLASS TIME: 8:00am – 9:15am NO CLASS: 10/8, 11/26

Play-Well TEKnologies provides project-based programs designed to teach principles and methods of engineering, architecture, and science to grades  $K - 8^{th}$ , utilizing LEGO<sup>TM</sup> and other building systems. We strive to build problem-solving skills, provide an opportunity for creative expression, foster a greater appreciation of how things work, and encourage the qualities of inquisitiveness, self-reliance, and self-confidence in children. We do this in the context of fun-filled engineering and architectural projects that both the children and our instructors enjoy! (This class is not affiliated with the LEGO Group.)

PRE - ENGINEERING- CLASS FEE: \$140 NUMBER OF SESSIONS: \_\_10\_ CLASS MINIMUM: 11 STUDENTS CLASS LIMIT: 16 STUDENTS\*







## **Pre-Engineering**

Students will build cities, bridges, and motorized cars/planes and explore the many creative possibilities of engineering with the LEGO® system. With access to over 100,000 pieces of LEGO, your child will have the opportunity to build what they have only dreamed of with the support of an experienced Play-Well Engineering instructor to guide them.

Class size is limited and enrollment is on a first come first served basis. All materials will be provided.

No refunds will be issued after the second class.

If you would like more information about Play-Well TEKnologies, visit our website at <a href="https://www.play-well.org">www.play-well.org</a>.

\*With the help of a committed parent volunteer or two to assist the Playwell instructor, class size can be increased to 24. Please notify Allen Jiang (allen@play-well.org) immediately if you are interested in volunteering.

Questions? Please contact Allen Jiang at 206.484.1043 or allen@play-well.org

Please Register Online at www.play-well.org

Click on the "Find a Class" link under the parent section and find the class in your area that you would like to register for.

Or Contact Allen Jiang if you need to register by mail.

Registration closes September 29th.