

# Open House

## Come to Room 604

See how we integrate technology to learn Science.





iMacs



Dell Inspiron Mini Netbooks.

91 West Valley Road

Come in through the middle school gym doors, make a left and go all the way down the hallway until you find room 604 (have your son or daughter show you the way).

Wed, Oct 19

6 to 7pm

**Room 604** 

#### Wednesday, Oct 19

Sixth grade parents please come with your 6th grade child to see what he or she is doing in Science. Your child will show you some of the things we're doing in Science this year.

Since we're focusing on asking questions in Science I have an idea for parents.
Instead of asking your child, "What did you learn in school today?" Try asking this instead, "What questions did you ask in school today?" By making this slight change, you will be able to have more stimulating conversations with your child instead of a series of painfully brief responses ("Nothing!"; "I dunno!").



#### 6-8 WASHINGTON STATE SCIENCE STANDARDS

### Science Essential Academic Learning Requirement (EALR) - Application

Work with other members of a team to apply the full process of technological design and relevant science concepts to solving a problem.

Science and technology are interdependent. Science drives technology by demanding better instruments and suggesting ideas for new designs. Technology drives science by providing instruments and research

methods.

People in all *cultures* have made and continue to make contributions to society through *science* and *technology*.

The goals I have for my students' use of technology is to **connect**, **communicate**, and collaborate.