# TAHOMA—EOC HELP

### Student Support for End of Course Exams in Algebra, Geometry, and Biology

All public high school students are required to meet statewide graduation requirements in order to earn a diploma. Our state has moved from a general mathematics high school proficiency exam (HSPE) to end of course (EOC) testing in Algebra and Geometry. Students who were absent for testing or did not meet standard on the EOC tests last June have the first retake opportunity coming up in mid-January. Your child has the option for a January retake. The resources below give parents an overview of some support options for their student.



## AFTER SCHOOL

#### **Tahoma Junior High**

Every Tuesday & Wednesday 2:20pm—3:20pm (after school) Location: 200 wing Activity bus is available

#### **Tahoma Senior High School**

Every Tuesday & Thursday
7:30am—8:10am (before school)
2:50pm—3:35pm (after school
Every Wednesday
2:15pm—2:45pm (Tutorial)



# HOLT ON-LINE RESOURCES

HOLT on-line math resources for Algebra and Geometry go.hrw.com

Practice problems
On-line quizzes
Holt textbook for each course

Students are set up in this system using their Skyward username and password with no spaces



## PRACTICE TESTS

Both Algebra and Geometry practice tests are available on-line with the test, worked problems and the answer sheets

#### **Tahoma EOC Review Resources**

Also available on the Tahoma website are links to Biology EOC Review Materials

# ON-LINE BIOLOGY RESOURCES



## CATCH-UP MATH

# Free Resource through Jan 16 On-line Algebra and Geometry

Short quizzes—immediate feedback

Guided practice problems

Written and video lessons

www.catchupmath.com

Click here for enrollment info

Flash activities ♦ Math games ♦ Flashcards



### STATE PRACTICE

The state also provides <u>testing</u> <u>information</u> for parents and a sample EOC test booklet and answer sheet for student practice.

OSPI—Mathematics EOC

**Practice Test** 

www.k12.wa.us





# ON-LINE MATH VIDEOS

There are many on-line Algebra and Geometry resources.

Two resources that demonstrate problems being solved that some of our students have found helpful are listed below.

http://www.brightstorm.com/math http://www.khanacademy.org