



# WOODLAND HIGH SCHOOL

## BULLETIN



**February 3, 2012**

Friday	2/3	Boys BKB @ Home with Mark Morris, JV @ 6:00, V @ 7:30 ASB Meeting during OT in the auditorium
Saturday	2/4	Boys BKB @ Home with Kings Way Christian, JV @ 6:00, V @ 7:30 Sub-Regionals Wrestling at Washougal 10:00 a.m.
Monday	2/6	O Ambassadors meeting @ lunch in Ms. Cullison's room #450
Tuesday	2/7	Knowledge Bowl practice @ lunch in Ms. Cullison's room #450
Wednesday	2/8	Skills Center Presentation to sophomores from 8:30-9:20 in the auditorium Knowledge Bowl practice @ lunch in Ms. Cullison's room #450
Thursday	2/9	
Friday	2/10	Girls BKB @ Districts
Saturday	2/11	Boys BKB @ Districts

**ATTENTION SPRING ATHLETES:**

9<sup>th</sup>    10<sup>th</sup>    11<sup>th</sup>    12<sup>th</sup>    All

Remember that insurance is a requirement for participation. If you need to purchase insurance through the school, you must begin the process now. It could take up to a full week for coverage to become effective, and you can't practice without it. The first day of practice is Monday, February 27 - so don't wait too long to get going on this!

**SPRING SPORTS**

9<sup>th</sup>    10<sup>th</sup>    11<sup>th</sup>    12<sup>th</sup>    All

Spring sports begin Monday, February 27. If you are interested in participating in baseball, fastpitch, boys soccer, girls golf or track, registration papers will be available starting Friday, February 10<sup>th</sup>.

**SAT QUESTION OF THE DAY** *Read the following SAT test question and then click on a button to select your answer.*

A 25-foot ladder is placed against a vertical wall of a building, with the bottom of the ladder standing on concrete 7 feet from the base of the building. If the top of the ladder slips down 4 feet, then the bottom of the ladder will slide out

- (A) 4 feet
- (B) 5 feet
- (C) 6 feet
- (D) 7 feet
- (E) 8 feet

### 80'S DRESS UP DAY

9<sup>th</sup>  10<sup>th</sup>  11<sup>th</sup>  12<sup>th</sup>  All

Don't forget to wear your 80's attire to the boys basketball game against Mark Morris tonight. This is a class competition, and prizes will be given at the game for best costume!

### VALENTINE'S DAY

9<sup>th</sup>  10<sup>th</sup>  11<sup>th</sup>  12<sup>th</sup>  All

Order your flowers, balloons, stuffed animals for Valentine's Day in our school flower shop! They have great prices and they will deliver!

### STUDENT PARKING

9<sup>th</sup>  10<sup>th</sup>  11<sup>th</sup>  12<sup>th</sup>  All

Student parking will go on sale next week. You can only purchase one parking space - either for you or another student the first 3 days. You can only purchase from 7:30-8:25 a.m., at lunch or after school until 4:00 pm. Seniors may purchase on Tuesday starting at 7:30. Juniors - Wednesday starting at 7:30. Sophomores and Fresh men - Thursday starting at 7:30 Prices are \$10 with ASB, \$15 without ASB. Parking space effective date is February 13, 2012.

### YEARBOOK

9<sup>th</sup>  10<sup>th</sup>  11<sup>th</sup>  12<sup>th</sup>  All

The last day to order your yearbook is February 24<sup>th</sup>. They are \$55 - Don't wait!

### SENIORS

9<sup>th</sup>  10<sup>th</sup>  11<sup>th</sup>  12<sup>th</sup>  All

Seniors, Seniors, Seniors: Do you remember when you were cute, people liked you and wanted to be around you? Well it is time to find those pictures of when you were cute and get them to Mr. VanCleaf so he can put them in the senior slide show. You can have a total of six (6) pictures and I would like one of them to be a recent picture. You can bring the pictures in and Mr. VanCleaf can scan them, you can send them to Mr. VanCleaf in an e-mail, you can place them on a CD, or you can put them on a drive and bring them in. However you bring the pictures to Mr. VanCleaf, you need to bring them to room #429 by May 4<sup>th</sup> or you will not be in the slideshow. So hurry, don't be late and be cute one last time.

### UW

9<sup>th</sup>  10<sup>th</sup>  11<sup>th</sup>  12<sup>th</sup>  All

University of Washington at Bothell and University of Washington at Tacoma are both still taking applications for fall. But when they are full, they are full. Don't wait.

**SAT ANSWER** The ladder, the wall, and the ground form a right triangle with a 25-foot hypotenuse. At first, the bottom of the ladder is 7 feet from the base of the building, so one leg of the right triangle measures 7 feet; the length of the other leg, X, can be found by solving  $7^2 + x^2 = 25^2$ , which is the Pythagorean theorem. From this, you can figure out that the other leg measures 24 feet.

After the ladder slips down 4 feet, the 24-foot leg of the right triangle becomes 20 feet long. The other leg then has to be 15 feet long. This length is found by solving  $20^2 + y^2 = 25^2$ , which is again the Pythagorean theorem. Since the distance between the bottom of the ladder and the base of the building increases from 7 feet to 15 feet, the amount that the bottom of the ladder slides out is 8 feet.

## **RETRO 1980 STYLE**

