



Bulletin

Monday, March 3, 2008



PLEASE POST
Bulletin 104

EAGLE ROCK JR./SR. HIGH SCHOOL
ESLRS (Expected School-Wide Learning Results)

Graduates of Eagle Rock High School
will be able to:

1. Communicate effectively
2. Demonstrate ethical behavior and civic responsibility.
3. Utilize critical thinking, creative thinking, and problem solving skills
4. Apply acquired knowledge and skills to real-life- situations.

PLEASE POST
Regular Schedule

"WOMEN'S HISTORY MONTH"

American women were particularly important in the establishment of early charitable, philanthropic, and cultural institutions in our Nation.

WEEK AT A GLANCE

Monday,	March 3	12:30-1:00 PM-Recognition Ceremony SRLA-Quad 2:30-3:45 PM-Volleyball-Bravo @ Bravo 2:30-4:00 PM-F/S Basketball-Granada Hills @ ER 2:30 PM-JV Softball-Polytechnic @ Polytechnic 2:30 PM-Swimming-Hollywood @ El Sereno Park 2:45 PM-(V) Softball-Polytechnic @ ER
Tuesday,	March 4	SPECIAL SCHEDULE-1:34 PM-Dismissal CA Writing Test Gr. 7-in the North Gym & Library 1:34-3:04 PM-Faculty Professional Development (SLC) 4-8 PM-Choir Rehearsal-M-2
Wednesday,	March 5	CA Writing Test-Gr. 7-Make Up 1-2 PM-Sally Mae Assembly-Auditorium 2:30-3:45 PM-Volleyball-Cleveland @ Cleveland 2:30-4:00 PM-F/S Basketball-El Camino Real @ ER 2:30 PM-JV Softball-Roosevelt @ Roosevelt 2:30 PM-(V) Softball-Roosevelt @ Roosevelt
Thursday,	March 6	2:30 PM-Tennis-Taft @ ER 4-8 PM-Choir Rehearsal-M-2
Friday,	March 7	10:00 AM-12:00 PM-Coffee with the Principal-Lib. 2:00 PM-Track & Field-League @ Belmont

STUDENTS

•STATE LAWS/DISTRICT POLICIES COMPLIANCE

State Laws and district policies further provide that the District does not discriminate on the basis of religion, ancestry, marital status, sexual orientation, medical condition (cancer related), political belief or affiliation, or in retaliation.

•**CAHSEE exam in March.** Answer today's math problem. If you have any questions on how to solve the problem, ask any mathematics teacher. (Takagaki)

13. Which of the following is the prime factored form of lowest common denominator of $\frac{5}{6} + \frac{2}{7}$?

A. $2 \times 3 \times 7$ B. 7×1 C. 6×7 D. $2 \times 3 \times 5$

• **BEST BUDDIES** - There is a meeting on Tuesday at lunch in B-30B. (Smith)

SENIOR HIGH

SENIOR CAP & GOWN ORDERS - Attention all seniors, it's time to order your cap & gown and graduation announcement for graduation. Senior cap & gown orders need to be turned into the student store with your Grad tees. Graduation announcements orders can be turned in on Tuesday & Wednesday, March 4 & 5 during break and lunch periods in the main Quad. Look for the yellow Jostens tent in the main Quad. (Mengel)

ATTENTION SENIORS: Your financial aid applications, the FAFSA & the GPA Verification, are due on Monday, March 3rd. It might be wise to finish them this week. Help is available in the college office. No applications, no aid. Do not delay!! (Williams)

STAFF

ATTN: Homeroom Teachers: - We suggest you put the CAHSEE math problem on the board during your home room for students to answer. This practice will improve students' performance on the High School Exit Exam and increase our graduation rate. This math practice will also help with college entrance and other tests that use multiple-choice questions. Thanks for joining us in attempting to help our students. (Takagaki)

ANSWER TO PRACTICE TEST 14- (A) First, find the lowest common denominator for the numbers 6 and 7. The lowest common denominator is 42, because both 6 and 7 divide evenly into 42. Then put 42 into prime factored form. A prime number is a number that can only be divided by one and itself. A factor divides evenly into a number. $2 \times 3 \times 7 = 42$ Therefore, $2 \times 3 \times 7$ is the final answer.

VISION STATEMENT

Eagle Rock Jr./Sr. High School educational community is accountable for rigorous, standard-based curricula; a safe, well-maintained learning environment; a climate of respect for self and others. Our community is committed towards civic and academic excellence for all students.