ADMINISTRATION

DANIEL J. RIORDAN, Ed.D. Superintendent

RAYMOND P. NEGRETE Assistant Superintendent for Business & Finance

TIMOTHY J. SMITH Assistant Superintendent for Facilities & Operations

PAIGE A. DAGUE, Ed.D.

Principal



REAVIS HIGH SCHOOL

District NO. 220

6034 West 77th Street • Burbank, Illinois 60459-3199 Phone: 708-599-7200 • Fax: 708-599-8751



BOARD OF EDUCATION

TED ARNOLD President

RUSSELL MC KINLEY Vice President

CYNTHIA LA BAY Secretary

GERARDO AYALA MARY ANN COOK

J. R. HIGGINS JOHN F. SEPER

March 15, 2013

Dear Parent/Guardian:

Reavis High School is offering our Junior students the opportunity to enroll in an online ACT® Prep Course. The course will provide vital information to help prepare for the exam while offering flexibility so that your child can access the course <u>anytime</u>! The online ACT® class will enhance your student's overall learning to prepare them for this standardized test.

The following is a summary of the Online Prep Course:

- ACT Moodle Web Course.
- Based on the Moodle platform (online interactive platform), the course includes
 30 sessions and focuses on all subject areas (English, math, reading, and science).
 - Students take practice tests and have an opportunity to go into all sections of the test to learn tips and hints, take quizzes for practice and have a plan to successfully raise their scores.
 - Students receive 5 months of unlimited access (anytime, anywhere) from any internet ready device.
 - Reavis teachers involved in the program will receive student login information and can monitor student progress and provide essential feedback as well as utilize the online resource in their classroom (students will have instructors available before or after school one time per week prior to the April PSAE).

To sign your child up for the web course, please submit your \$70.00 fee to Dr. Schall in Room 149 at Reavis High School by March 22, 2013. Please contact Dr. Schall at 708-599-7200, extension 290 with any questions.

Sincerely,

Marke All, J.