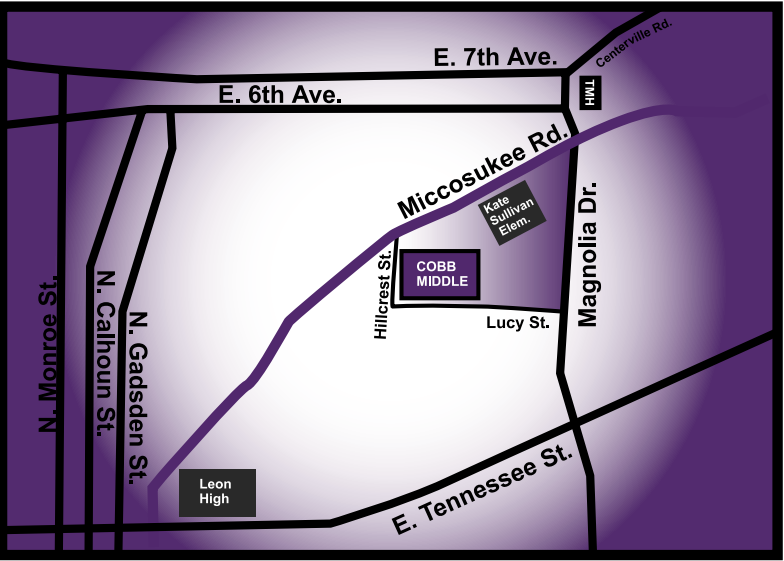


Students not zoned for COBB MIDDLE SCHOOL must also apply for reassignment at the county office by MARCH 1. Applications are available on-line at: www.COBB.leon.k12.fl.us.



Conveniently located in a great neighborhood.

It's easy to get to COBB! We are within walking distance of TMH and the Capitol, near FSU and FAMU, and just a few blocks from most state offices. COBB's central location makes it easy for you to drop in for school functions.



COBB MIDDLE SCHOOL
Applied Science & Technology Magnet Program
915 Hillcrest Ave. • Tallahassee FL 32308
(850) 488-3364 • www.COBB.leon.k12.fl.us

The Science Curriculum

6th Grade Life Science and Research

Students learn the nature and classification of living organisms through studies in human anatomy, ecology, genetics, botany, and microbiology. Laboratory investigations include the use of measurement, problem solving, laboratory apparatus, safety procedures, and experimental procedures (e.g., designing, recording, and communicating). The Critical Thinking and Research class provides extended times for developing biological field technique and laboratory experience.

7th Grade Earth/Space Science for High School Credit and Optional Research

Students will learn about all sciences that collectively seek to understand the Earth and its neighbors. These fields of study include geology, oceanography, meteorology, and astronomy. They will learn about these fields of study within three main themes: Earth as a system, People and their Environment, and Understanding the Earth. An advanced level Research class provides students an opportunity to develop skills in science literacy through student driven research topics and argument/defense models.

8th Grade Physical Science for High School Credit

Students study the concepts of matter, energy and forces of energy through exploratory investigations, activities, and applications using technology simulations, scientific probeware and computer-assisted research.

High School Credit Courses Offered at COBB

- | | |
|-----------------------|------------|
| • Earth/Space Science | • French |
| • Physical Science | • Algebra |
| • Latin | • Geometry |

COBB MIDDLE SCHOOL

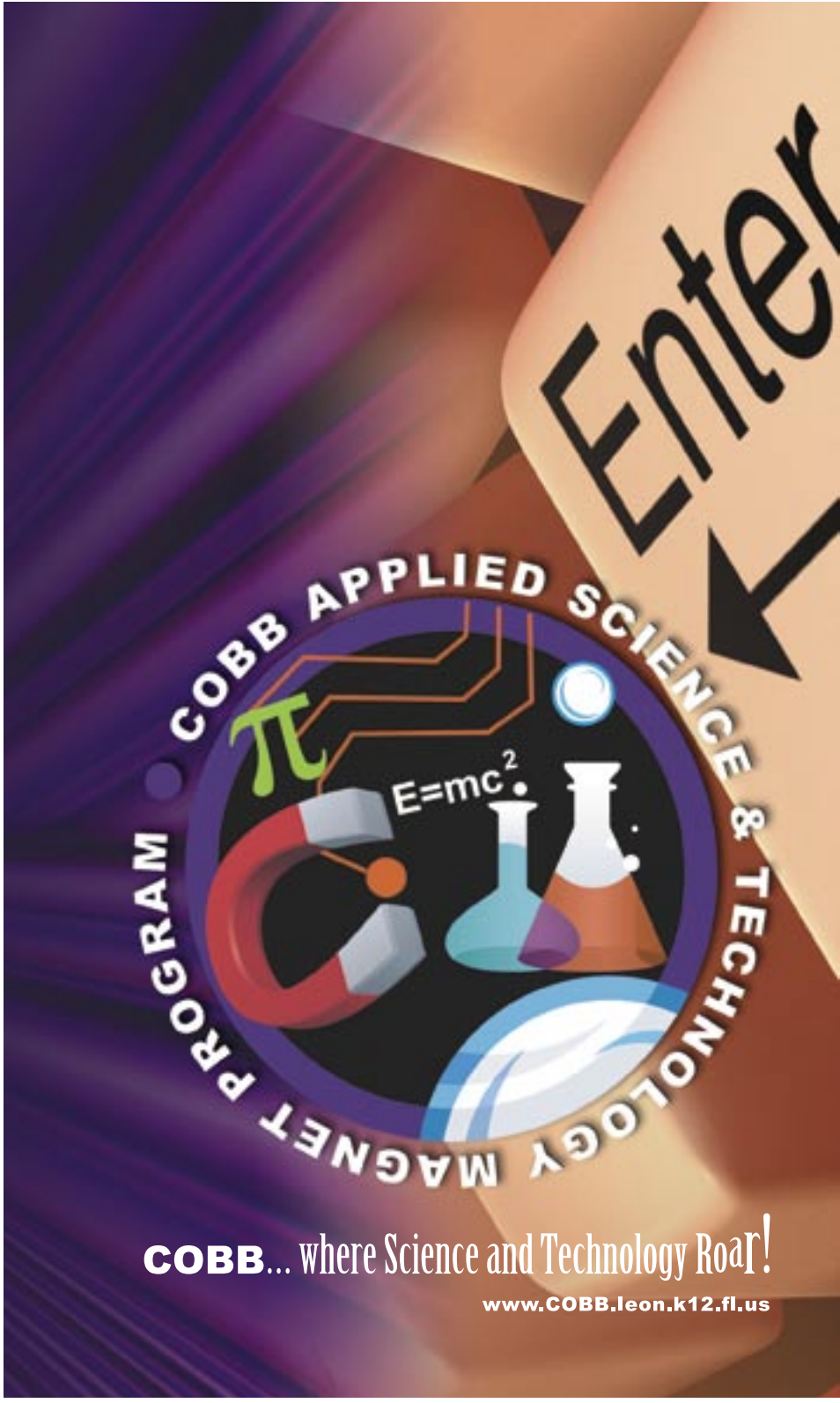
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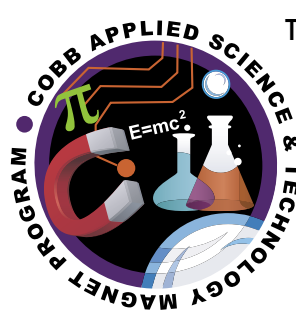


COBB... where Science and Technology Roar!

www.COBB.leon.k12.fl.us



COBB's Mission



The Applied Science and Technology program at COBB Middle School seeks to inspire creativity, stimulate curiosity and empower students to develop a comprehensive understanding of their world through the pursuit of scientific knowledge and investigative skills.

COBB's Technology

COBB's wireless campus has student laptops and computer labs for science, social studies, language arts and math. In addition, all classrooms utilize the voice enhancement audio system. COBB is proud to have teachers who are passionate about employing the latest technology to help your child conquer foundation studies with programs like:

- DataStudios in math and science
- Inspiration in language arts and science
- PASCO Scientific Probeware in science
- SimLife in science
- GoogleEarth in science and social studies
- MovieMaker in all content areas
- Photostory in social studies
- Microsoft Office based products including Excel, Powerpoint, and Word in all content areas
- Adobe design and image editing in art
- United Streaming in all content areas



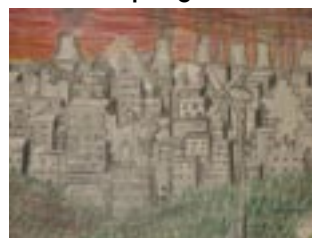
COBB's Advanced Curriculum

COBB vigorously maintains that your child deserves a complete, well-rounded education. COBB offers advanced curriculum in science, mathematics, language arts, foreign languages, and the visual and performing arts.

COBB's Award-Winning Arts Program



COBB has a proud history of outstanding band and choral programs. These programs boast multiple and repeated awards on the local, state and national levels. The visual arts program offers both traditional fine-art discipline-based art education (DBAE) and technology based visual design.



COBB's Athletic Program

COBB provides a well-rounded extra-curricular program that includes a comprehensive and competitive athletic program. Students may compete in boy's and girl's basketball, track and field, cross country, soccer, tackle football, flag football, cheerleading, golf, and girl's softball and volleyball.



COBB Students have Multiple Opportunities for Advanced Competition Opportunities

- Science Fair
- History Fair
- Mu Alpha Theta
- Spelling Bee
- Writing and Poetry Contests
- Tropicana Speech Contest
- MATHCOUNTS
- Brain Bowls
- Art Competitions
- Band Competitions
- Choral Competitions

COBB Provides Outstanding After-School Organizations

- Student Government Association
- Junior BETA Club
- Book Club/Literacy Club
- Yearbook/Newspaper
- Garden Club/Green Team
- Students Working Against Tobacco (SWAT)
- The Sisterhood
- Black History Club
- Color Guard
- Human Relations
- Video Production



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