

East Gadsden High School



PROJECT BASED LEARNING DAY

THURSDAY

May 14, 2015

1:00 pm - 2:00 pm

East Gadsden High School
Media Center

Student Voice and Choice

Students Choose the Direction of their Learning
Responsible Autonomous Learning
Student-Centered Learning
Inquiry
Discovery

Develop 21st Century Skills

Collaboration
Communication
Technology Rich
Presentation Skills
Critical Thinking
Knowledge Management
Intelligent Listening

PROJECT-BASED LEARNING is a dynamic classroom approach in which students actively explore real-world problems and challenges that acquire a deeper knowledge.

!!Join Us!!

You are invited to visit **East Gadsden High School** to see **Learning-by-Doing** in action. Students will be showcasing authentic engagement in reading, math, science, and much more!!

Inquiry Innovation

Instructor Facilitated
Meaningful Learning
Defined Concepts
Product Takes Shapes

Feedback and Revision

Assess
Redirect
Rethink
Enforce Success

Publicly Presented Product

Real-world Competence
Demonstrate Outcomes
Learning Ownership

East Gadsden High School



PROJECT BASED LEARNING DAY

**!!Teachers show off your students!!
!!Put your BEST PBL forward!!**

Submit two of your students'
Projects to Ms. Cotton
by May 12, 2015.

The projects will be displayed in East
Gadsden High School's Project Based
Learning Day on May 14, 2015

Significant Content

Content
Standards
Significant
academic
relevance

Driving Question

Establish
Learning
Goals
Start with the
End in Mind

Student Voice and Choice

Students
Choose the
Direction of
their Learning
Responsible
Autonomous
Learning
Student-
Centered
Learning
Inquiry
Discovery

Develop 21st Century Skills

Collaboration
Communication
Technology Rich
Presentation
Skills
Critical Thinking
Knowledge
Management
Intelligent
Listening

Inquiry Innovation

Instructor
Facilitated
Meaningful
Learning
Defined
Concepts
Product Takes
Shapes

Feedback and Revision

Assess
Redirect
Rethink
Enforce
Success

Publicly Presented Product

Real-world
Competence
Demonstrate
Outcomes
Learning
Ownership