Evidence of Project-Based learning across grade levels

Grade: 4th

Subject: Science

Subtopic: Chemistry

Lesson: Color and light – students used skittles to see what colors reside as part of other colors.

Grade: 9

Subject: Financial Algebra

Lesson: Sewing mini-project

Notes: Students created a “magic pillow case” where they measured, cut, and stitched French seam pillow cases. Some did not do a pillow case, but shorts, or a fanny pack.

Grade: 6th

Topic: archeology

Notes: this was a before-school project for students who arrived early. They had the pleasure of digging for and identifying dino bones!



Grade: 1st , 2nd, and 3rd

Topic: Light and color

Notes: Curriculum used was “Real science for Kids” and the lesson was about what colors mix together to create secondary colors.



Grade: 5th/6th

Subject: Chemistry

Lesson: Create molecules… tasty ones

Grade: 6th / 7th

Subject: Florida History

Topic: Native Americans

Project: Create a diorama depicting a scene from Native American history



Grade: 6th / 7th

Topic: Barter and economics

Lesson: Students had bags of goodies and bartered with each other to get what they wanted.