

Monroe Township Public Schools Implements a New System for Lesson Plans and Online Homework

Monroe Township Public Schools is excited to unveil a web-based system that will help to connect parents, teachers, and administrators around the activities of the classroom.

This system is called the *OnCourse Lesson Planner*, and will help teachers to develop and collaborate on their daily

lesson plans and align them to the most current national standards.

Administrators have improved access to review and offer feedback on the instructional strategies being implemented in the classroom.

Earth Science 11 712

Objectives:

- Identify various layers that make up the earth.
- Describe how tectonic shift redraws geographical world maps.

Anticipatory Set (Lead-In): The class has studied various types of rock that compose the earth's soil.

Plan For Independent Practice: Students will go to the board and identify the various layers of the earth. Students will then provide 1 interesting fact about their layer.

Closure and Assessment: Students will be reminded of the implications surrounding natural disasters caused by plate tectonics.

Standards and References linked to this lesson:

Instructional Strategies and Methods

- Drill & Practice
- Laboratory Groups

NJ - Core Curriculum Content Standards (2009)

(SCI.9-12.5.4.12.D.1) Explain the mechanisms for plate motions using earthquake data, mathematics, and conceptual models.

(SCI.9-12.5.4.12.D.a) Convection currents in the upper mantle drive plate motion. Plates are pushed apart at spreading zones and pulled down into the crust at subduction zones.

In addition to lesson plans, by September, 2012, teachers will also use this system to create a *Classroom Website*, which will give parents important information about the teacher and what's happening in the classroom.

Ms. Buckman's Classroom Website

Room 201

My Homepage

Homework & Events

Youtube!

Science Website

Ms. Buckman's Website. Welcome to our classroom blog, where I'll be posting information about each of the subjects we'll be exploring in class.

Click here to hear the song of the week.

This week we have been learning about the discovery and properties of electricity. Submit

Teachers will also use this system to write homework assignments, which will be available to view at the *Homework Portal*. Each parent is invited to visit this site, create a profile, and log in at any time to read the ongoing homework assignments for each class.

Welcome to the Homework Portal

E-mail Address:

Password:

[Forgot Your Password?](#)

Want to access homework even faster?
Create an account to bring all your students' homework assignments into one place.