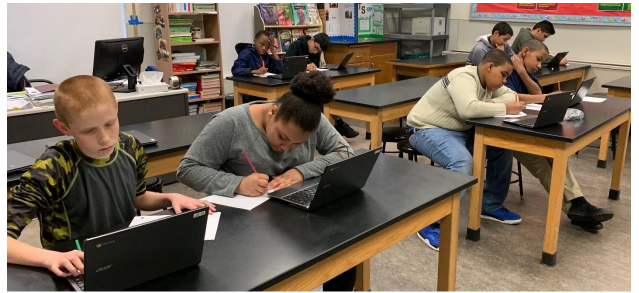
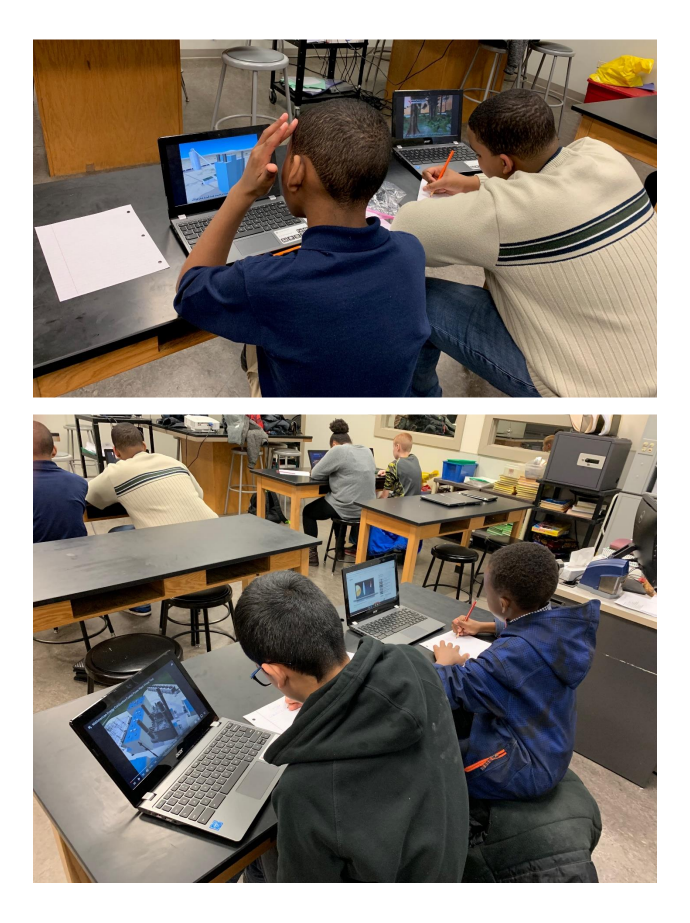
Janet Hadnott Glenwood Academy Glenwood, IL

Students in 6th, 7th and 8th grades gathered to view videos of power plant operations. They took notes on what they learned and what they found surprising. They were amazed to learn about the intricacies of how energy is developed. They then had a group discussion on the various employment opportunities and requirements in the energy industry. It really opened their eyes to see what career options were available to them.











Cori Nelson Winfield Central School Winfield District 34

My name is Cori Nelson and the middle school students at Winfield Central School have been very busy exploring energy this year. They built their own solar ovens to cook s'mores. They also designed and tested a variety of wind turbine blades to determine which ones would generate the most electricity. This spring, they will be hosting an Energy Fair to share all that they have learned with the community.







Amy Lutes Hampshire High School District 300

We focused one of our occupational searches on a career in energy. Using the attached worksheet, we researched options for careers by starting with the video, moving to the career quiz and then digging deeper into the job and career paths.

We participated in these activities as we began our unit on Career Information, which includes:

- Reading tables and charts
- Exploring occupational groups
- Using the Occupational Outlook Handbook on bls.gov
- Conducting occupational research



NAME. ONE PAGE OF GETTING INTO ENERGY

Begin by watching this video. Click HERE and go to the video. <u>One word</u> comment on the video: I thought this video was

Directions: http://consortia.getintoenergy.com/illinois/careersinenergyweek/ Go to <u>Getting Started and Test Prep</u>

Begin with the <u>Career Quiz.</u>and the answer is.... You might be a good fit as a:

Time to learn more about what ?? do and the skills and training that are required. Please click on the option and answer the following questions. What's <u>the</u> most interesting fact for <u>you</u> in this section?

On the same page, choose a Career Pathway and fill in the blanks below:

and discovered these 3 things:

I chose:

Now have a look at the Resources. Count the number of resources. How many?