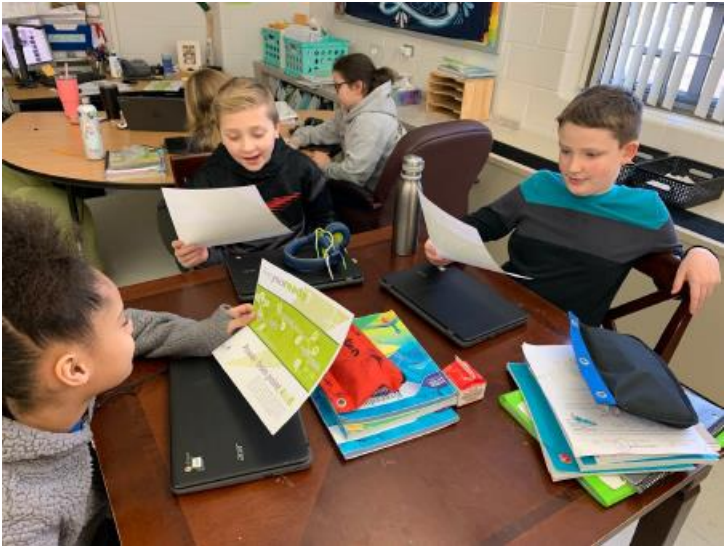
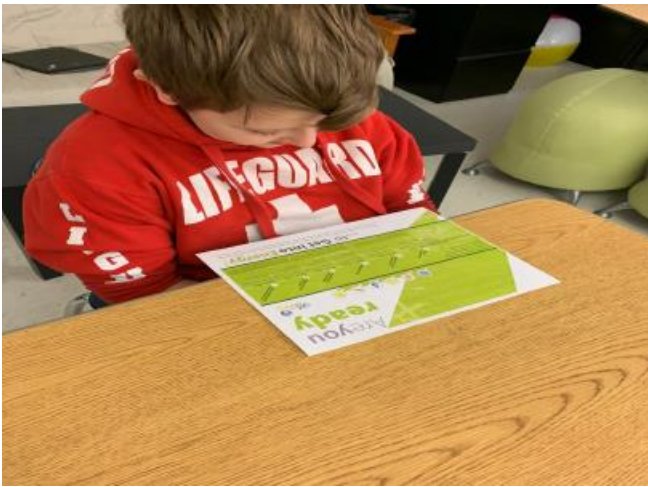
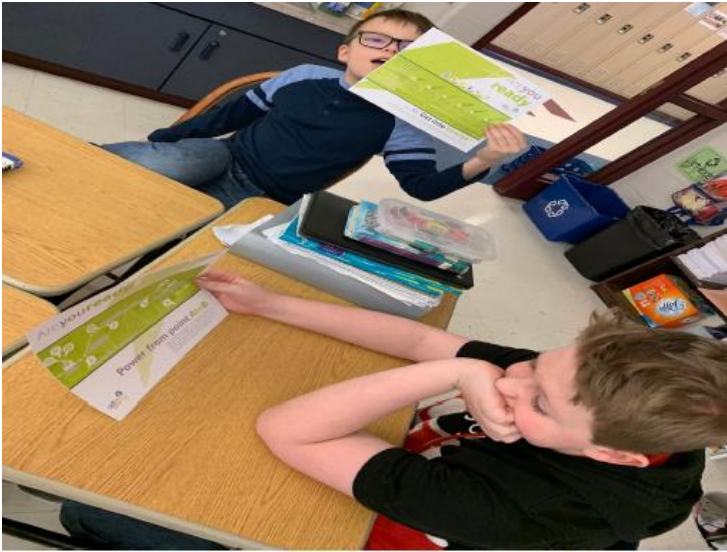


Lynn Wilkie
Liberty Intermediate School
Bourbonnais School District 53

5th Grade Students explored the different options of careers in the energy industry. They were surprised at how much you can make in each field and were excited to set some early goals to possibly work in Energy!








Rachelle Terada
Wheaton North High School
Community Unit School District 200

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 **Rachelle Terada** @rachelleterada · Feb 27

[#WNChemistry](#) students discussed [#energy](#) transfer and loss with this [#STEAM](#) generator in class today. [#classgrant](#)



0:03 | 72 views

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 **Rachelle Terada** @rachelleterada · Mar 2

[#WNChemistry](#) students using [#energy](#) transfer to calculate the specific heat of an unknown elemental metal. They are also comparing [#calorimeters](#) to determine which is most efficient. [#classgrant](#) [#yourcommunityschools](#)



  2  8 

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 **Rachelle Terada** @rachelleterada · Mar 3

#WNchemistry had #studentchoice learning happening today!

- 1= Ss working on two different worksheets/learning targets
- 2= S reviewing a quiz to prepare for a #retake
- 3= Ss doing an exploratory lab on #energy absorption
- 4= S taking a quiz to show #mastery

#classgrant



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Dr. Ann Butcher
Fearn Elementary School
West Aurora School District 129

Some the NEED grant was used to purchase plexiglass panels for our STEM room ceiling so that we can see the inner workings of the school - energy usage looks like what? Hoping that this encourages inquiry!

Thanks for your consideration of the additional \$250 grant, we would like to purchase additional panels and a lighting source for above the rafters. 😊

