

GEOVENTURE 2014



MOSAIC K2 POTASH MINE



CAMECO KEY LAKE MILL



CAMECO McARTHUR RIVER
URANIUM MINE



POTASHCORP PATIENCE LAKE
POTASH MINE



WESTMORELAND COAL
POPLAR RIVER MINE

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The end of another school year is in sight and we are already planning for the year ahead. Take some time over the summer to look at the Education Outreach website (saskmininged.com) and the Pinterest page (www.pinterest.com/educationsma) to help with your planning.

Have a safe, relaxing summer.

DIGGING DEEPER CHALLENGE

AND THE WINNERS ARE: The winners of the 2014-2015 Challenge have been posted on the website www.saskmininged.com/digging-deeper-challenge.html. Information about the 2015– 2016 Digging Deeper Challenge will be posted over the summer.

SASKATCHEWAN EXPLORE FOR MORE CAREER PROFILES

Twenty seven cards profiling careers in the Saskatchewan mining industry are now available to view on line at: www.saskmininged.com/careers.html. The profile folder will be available to educators at workshops and career fairs.

GEOVENTURE August 15–21, 2015

Planning for this year's GeoVenture is underway. If you didn't sign up this year, think about it for next year. For more information go to: www.saskmininged.com/geoventure.html and check out the blogs from past years.

POTASH KITS

Potash kits will be assembled over the summer by students at the Esterhazy Potash Interpretive Center. The kits accompany the potash lesson plans available to download from the website. During the school year they are available through workshops. If you would like to organize a workshop please contact Education Outreach at education@saskmining.ca.

MAP (Minerals and Products)

Our next MAP event will be held in Regina on October 28th. Minerals and Products (MAP) is a 1- day, Saskatchewan Mining Association sponsored event that showcases six main stages of the mining cycle – Exploration, Mining, Processing, Products, Sustainability, and Safety, their roles in mineral resource development and the diversity of career opportunities each sector offers. This event has been developed for grade 7 students.

LESSON PLANS

Check out the free, curriculum-correlated lesson plans on the website. New resources will be posted to the Education Outreach website over the summer months. <http://www.saskmininged.com/>

New Resources

Cameco Uranium Mill Chemistry PowerPoint (PDF)

Science 9: Mineral Recipe Pilot

Chemistry 30: Uranium Processing: Removing the Heavy Metals from the Raffinate (coming soon)
ORE Magazine Contents - Information on uranium, potash, coal, gold mining, exploration, technology, environment and careers.

WE WILL BE AT THESE UPCOMING EVENTS

August 9 –10: Presentation of activities at the Mining Matters Mining Rocks Camp, Christopher Lake

August 15–21: GeoVenture Program, Saskatchewan

September 24–25: STC Grade 4 Science and Culture Camp, Christopher Lake

September 29–29: STEMfest, Saskatoon

For more information about our resources or to organize a workshop please contact us at: education@saskmining.ca

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