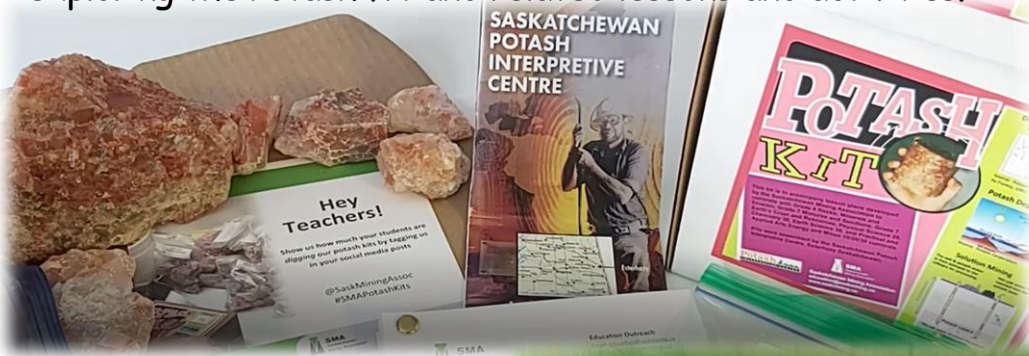




What's New?

It's time to pre-order your free **Potash Kits** for the 2022-2023 school year by going to <http://saskmining.ca/Mines-in-Saskatchewan/Potash-Kits>. One kit serves a classroom of 30. Share photos of your learning experiences by tagging us in social media @SaskMiningAssoc #SMAPotashKits. Also, grab some popcorn and watch our new Video Series exploring the Potash Kit and related lessons and activities.



**Rock'n the Classroom
GeoVenture Tour** is back
August 15 - 20th, 2022!

Application instructions can
be found through this link
<http://saskmining.ca/Mines-in-Saskatchewan/GeoVenture>



SMA and Mining Matters have a new resource kit, "**Deeper & Deeper Saskatchewan**" to support Grade 4 Rocks and Minerals! Email education@saskmining.ca for the registration link to a free virtual workshop June 1 or 8, 2022, 3:30-6:00pm. Every participant receives a free kit!

Lesson Plans



The **Mining Inquiry Project** is an adaptive lesson plan for grades 4-9, using an integrative approach to curriculum and infusing First Nations and Métis ways of knowing and perspectives.



Check out our **free curriculum-correlated** lesson plans to support classroom learning on topics such as sustainability, social studies, rocks & minerals, chemistry, mining techniques or careers.

<http://saskmining.ca/Mines-in-Saskatchewan/Lesson-Plans>

Careers in the Mining Industry

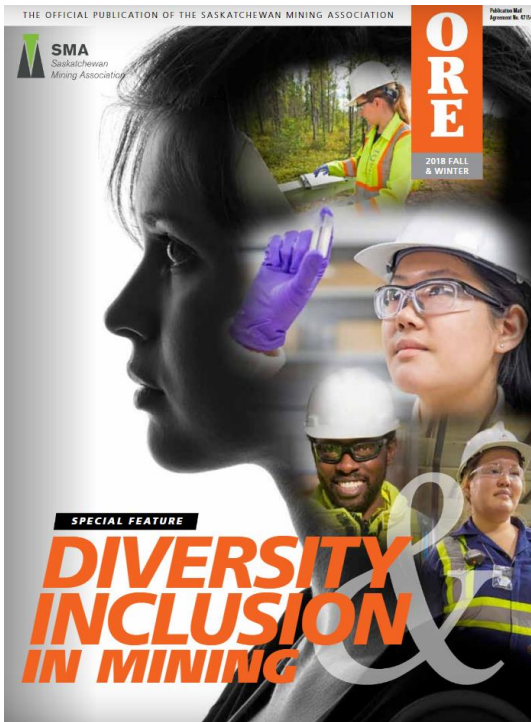
Students can use the Mining industry Human Resources Council's **interactive quiz**

<https://www.miningneedsyou.ca/interactive-quiz/>

to explore the wide variety of careers the industry has to offer.

Other Resources

The "Explore for More" Indigenous Saskatchewan Career Card & Poster Series will inspire students on a career path in the SK mining industry by learning from real people! Request your **free** set of 20 cards & 11 posters that highlight education, skills and salary ranges for a variety of careers or download at <http://saskmining.ca/Mines-in-Saskatchewan/EFM-Career%20Profiles>



Ore Magazine is digital! Students can learn about the social, environmental, scientific and economic aspects of the SK mining industry: How are robotics, automation and new innovations transforming the industry? How are SK resources delivered to the world? What about issues such as diversity and inclusion in the workforce? Read articles in your classroom to generate discussion that you can explore from both a provincial & global perspective! <http://saskmining.ca/Mines-in-Saskatchewan/ORE-Magazine>

Check out the **SMA infographic fact sheets** on Saskatchewan Mining , Potash and Uranium <http://saskmining.ca/Mines-in-Saskatchewan/Fact-Sheets>

GeoExplore Saskatchewan is a new digital tool that brings the intriguing geoscientific features of SK to everyone's fingertips. <https://sgshome.ca/outreach/geoexplore-saskatchewan>



Help your students make the connection between *MINERAL RESOURCES* and the *PRODUCTS* we use in our everyday lives using The Mining Association of Canada's "Thirty Things: The Importance of Mining Sustainably"- from wind turbines, electric vehicles to cell phones - none of these would be possible without mining!

<https://mining.ca/resources/presentations/30-things-the-importance-of-mining-sustainability/>



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