



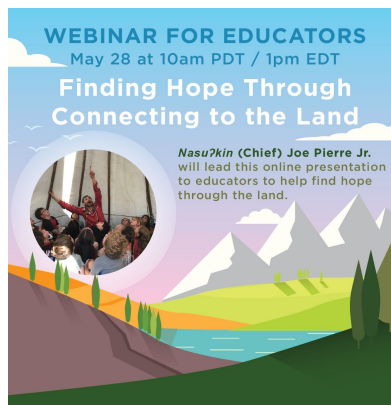
EEPSA
Environmental Educators
Provincial Specialist Association

Weekly Teaching Tips and Opportunities

If you use any of our activities, we'd love to see how they went and share the ideas with our community of educators. Share pictures or comments on your favourite social media platform and tag us with #eepsa.

Professional Development Opportunities

Finding Hope Through Connecting to the Land



WEBINAR FOR EDUCATORS

May 28 at 10am PDT / 1pm EDT

**Finding Hope Through
Connecting to the Land**

Nasu?kin (Chief) Joe Pierre Jr.
will lead this online presentation
to educators to help find hope
through the land.

Finding Hope Through Connecting to the Land with
Nasu?kin (Chief) Joe Pierre Jr.

Time: Webinar on May 28th 10:00 am PDT/ 1:00pm EDT

Visit this [link](#) to register for this webinar and check out the other great opportunities



Climate Change - What do youth think a Teacher's role is?

Do you want to do a better job of teaching Climate Change? Be inspired by the [keynote and youth panel](#) from the Leaping into Action Climate Justice conference in Surrey.

Trenton Pierre, an artist from the Katzie Nation, starts the video with inspiration to live a life of passion. The youth panel, moderated by Claudia Ruitenbergh from UBC, begins at 18:00 and is made up of youth activists Rebecca Hamilton, Emma-Jane Burian, Arshia Uppal, Rebecca Hamilton, Julia Zirnhelt and Ella Kruus, sharing their thoughts on how teachers can act in political solidarity with youth. Hear recommendations on things you can do in your classroom as well as at a school and community level to support building the future for students they are asking for.

Lesson/Project ideas

Pizza Box Solar Oven

Engage your students in ADST, health living and being outside with this solar oven project from [Home Science Tools](#). Most materials students will be able to find in their homes.

Grade Level: 4-12

Curriculum links: ADST, Science, Health, Physics

Birding for Beginners

Spring is a great time of year for connecting with nature through birds as they are easy to hear and relatively easy to see in most of our student's communities. Cornell University has developed several free resources that are easy to use, engaging and promote high quality learning outside. They are also easy for students to use at home or in a group situation. They just need to be printed off.

<https://www.birds.cornell.edu/k12/explorers-guidebook/>

<https://cornelllabpgstore.com/bird-brainiacs-activity-page-downloads/>

Grade Level: With support K-3, independently 4-12

Curriculum links: Science, Health, PE, Core Competency: Social Responsibility

Outdoor Math

Outdoor Classroom Day is May 21st! Janice Novkam has put together this incredible [list](#) of Reggio inspired math activities.