

Science

October 2022



On the Calendar

October 6
PocketLab in Space Webinar

Hosted by PocketLab and ISS National Lab

[Register](#)

October 18
Takeaway Tuesday

Hosted by ASD-N & ASD-W

[Join Meeting](#)

3:30-4:00pm

October 19
Take me Outside Day
[Get Involved!](#)

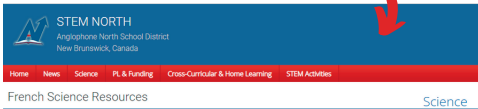
October 21
Climate Action Grants
Deadline
[Application](#)

October 24-31
Hack-O-Ween
Hosted by Brilliant Labs
[#BLHackoween](#)

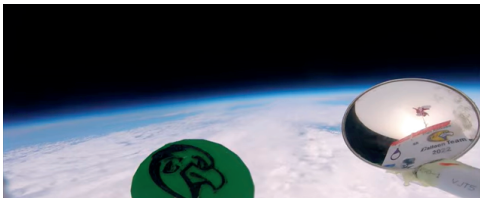


French Resources

Check out the new page added to STEM North with resources specific to French Immersion Science. You will find inquiry activities, lesson guides and ideas, challenges, videos and much more!



In Local News...



In case you missed it!

In 2021-2022, Ashley Hallihan and his students at Blackville school, teamed up with Brilliant Labs and built on the work of Ashley's class at MVHS to launch a high altitude balloon. After years of designing, testing and problem-solving, the successful launch took place from Blackville School on June 20th, 2022. Check out the amazing views from our stratosphere here



Takeaway Tuesdays

The ASD-N and ASD-W Science Leads have teamed up to share a 10 min Science 'takeaway' with you, followed by any questions or suggestions you may have for elementary science this year. Join us once a month at 3:30pm!

See 'On the Calendar' for dates →



Try This!

Pumpkin Explosion Prediction! Can you explode a pumpkin in the name of STEM? Try this cross-curricular activity and hit outcomes in Math & Science!

Pumpkin Explosion Activity

This Inquiry activity supports GCO 1 of the renewed Science Curricula as well as measurement, counting, data collection, graphing and prediction in Math.