

This Month in Media

November is Native American Heritage Month

Announcements:

- November is Picture Book Month! It would be great to share your childhood favorites with students to reminisce.
- If you are sending students to use the computers, please make sure to send them with a media pass and their school ID. Thank you!
- If anyone needs a Barnes & Noble Educator Discount Card, please email me for the application.
- Make sure to follow us on [Pinterest](#) and Twitter @wboca_media

Total Visits:

15,471

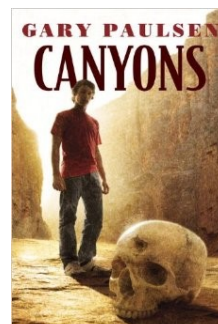
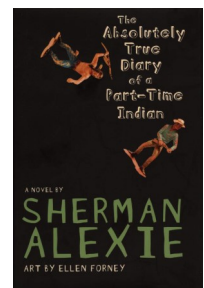
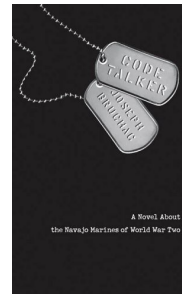
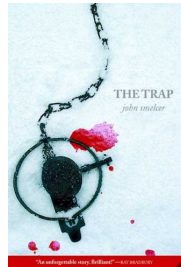


This month is a time to celebrate the rich and diverse cultures, traditions, and histories and to acknowledge the important contributions of Native people.

Resources:

National Congress of American Indians: <http://www.ncai.org/initiatives/native-american-heritage-month>

PBS: <http://www.pbs.org/specials/native-american-heritage-month/>



Tech Tools:

This month I want to focus solely on Google Street View and Google Earth Voyager.

Below is more information:



Did you know that Google Street View also allows you to explore world landmarks, discover natural wonders, and step inside locations such as museums, arenas, parks and transport hubs?

International Space Station: <https://www.wired.co.uk/gallery/step-inside-the-international-space-station-with-google-street-view>

Other trips: <https://www.fractuslearning.com/2014/12/03/class-tour-google-street-view/>



Partnering with PBS, Mission Blue, HHMI Biointeractive, and National Geographic, **Google Earth Voyager** released 13 new classroom-friendly global tours employing 360-degree-video and satellite photos and imagery.

<https://earth.google.com/web/data=CgQSAggB>

This Month in the Media Center:

Makerspace:

This month we will be focusing on circuitry and coding. Activities will include learning to solder, using our littleBits, Snap Circuits, Spheros, Dash, and Ozobots.



Pop-Up Makerspace:

This month's project will be origami autumn leaves. Students will also have the opportunity to interact and build with Keva Contraptions.



What's New:

Last month we introduced our new MOV stools to the Pop-Up makerspace. The active seating designates the space for projects while allowing students the flexibility to move while working. They might also be a good option for those testing in the media center that can't quite sit still for long periods of time.

