



Freebies! Free (and almost free) resources for teachers

HASTI Board of Directors

This feature of THST will provide information for teachers about free resources, PD activities, and materials.

Look for this feature in each issue!

Kikim Media, the NSTA and **Kennebunkport Climate Initiative** have put together short videos on Vimeo on various environmental and climate change topics

NASA has Next-Gen Science lessons, including lessons on the Artemis Missions and the Orion Rocket used to propel it to the moon and back.

Indiana DNR has a number of YouTube videos about the parks, the history of their location, and the nature you can find there.

Women in Mining (WIM) Educational Foundation has free lessons you can download (and a few posters) on materials science and mining and energy resources.

American Museum of Natural History produces Ology, with short courses and games over a variety of topics for children.

Laura's Best Freebies is Laura Candler's Teacher Resources collection of her most popular freebies. She regularly goes through to check links and company offers.

The Smithsonian Institute has resources for educators for many of its museums and gardens.

Teachers get into the **Indiana State Museum** OR any of its 11 associated sites for FREE with Teacher ID any day. In addition, field trips that are pre-arranged with 12 or more students, everyone gets in free.

If you are one of the first 35 people to sign up for a **American Meteorological Service Datastreme** course in your area you can get the \$400 fee waived for a short time only (applications available NOW).

Kids STEM Degrees program consists of 10 videos (3-5 minutes) and assessments for each level. Collect 10 codes and be eligible to earn a 'degree' from Purdue Science, Individually by students, or together as a class.

Saturday Morning Astrophysics at Purdue (SMAP) Virtual programs offered monthly for middle and high school students in grades 7-12. Dive into current topics in astro research, historical background and discovery, and grade-appropriate fundamental principles related to physics and astronomy.

**You can suggest other Freebies to include in the next issue of THST!
Email a description and URL to thst@hasti.org**

