

Emergency Home Study Plan

3-21-20

As families hunker down, we would like to offer the following resources that parents can use to keep students moving forward. While schools are closed, it is imperative that we find ways to press on at home.

1. **Gradpoint** - Many of our students were midway through their courses on Gradpoint. They should press on at home if at all possible. <https://pa9309-poderacademy-pps.v2.gradpoint.com/>
2. **IXL** - This is an easy option for students to practice concepts we've been working on in school. They already have their login info. If they need login reminders, please inbox us.
3. www.readworks.org - Parents can create a free login and have students read grade level passages with questions attached.
4. www.wyoassessment.org - Log in under the students and family tab. They can then select training tests and grade level, then complete practice tests for the WY-TOPP.
5. **11th graders** – These students can log into their McGraw-Hill Connect accounts to complete AP Biology readings and online assignments to move forward in the curriculum.

See the **next page** for excellent resources for home-study in other subjects...

Online Student Resources

Reading

Scholastic - Read books from home

www.scholastic.com/learnathome

Storyline Online - For read alouds online

www.storylineonline.net

Tumblebook Library

<https://www.tumblebooklibrary.com/Home.aspx?categoryID=77>

STEM

60+ Websites for Teaching and Learning Math

<https://www.weareteachers.com/best-math-websites/>

Mystery Science

<https://mysteryscience.com/school-closure-planning>

Social Studies

National Geographic Kids

<https://kids.nationalgeographic.com/>

iCivics games

<https://www.icivics.org/curriculum/play/all>

Other Online Resources

Virtual tours of 12 museums

<https://www.travelandleisure.com/attractions/museums-galleries/museums-with-virtual-tours>

Virtual Field Trips, Virtual Tours, and Live WebCams

https://docs.google.com/spreadsheets/d/1NGi3CzD0gY7Dq83dtX_Oa4LDVdU0qkew251N6LQk-Fw/htmlview?usp=sharing&sle=true&urp=gmail_link