**Shared by Shelly Flygare, High Schools That Work Consultant

Professional Development Opportunities

I have not watched all of the webinars/PDs from each website. These have been recommended to me through other educators

ASCD Trainings: http://www.ascd.org/professional-development/pd-online.aspx

-Literacy Strategies Online PD has excellent videos on the different strategies to support the Common Core

Character Strong's Whole Child Summit: (all online and free!)

http://wholechildvirtualsummit.com/

Laura Candler's Webinars:

https://www.lauracandler.com/webinars/

EdWeek Webinars:

https://www.edweek.org/ew/marketplace/webinars/webinars.html?cmp=cpc-goog-ew-ks+webinars &ccid=ks+webinars&ccag=general&cckw=free%20education%20webinars&cccv=content+specific+ad&gclid=EAIaIQobChMI1d23zIah4QIVEdbACh3wFQNoEAAYASAAEgK4lPD BwE

-Scroll down and choose webinars by topic (content area). They have a variety of content areas covered with both webinars and resources for most.

Edutopia PD:

https://www.edutopia.org/topic/professional-development

***Achieve the Core:

https://achievethecore.org/category/1199/webinars

Build Math Minds:

https://buildmathminds.com/resources/?inf_contact_key=0998dab4a9699598dbaefe549b5c71d284 2e902fbefb79ab9abae13bfcb46658

-Absolutely love this site and the professional development that is available for math instruction.

Microsoft Educator Center:

https://education.microsoft.com/en-us/courses

Teaching Tolerance:

https://www.tolerance.org/professional-development/webinars

Science Instruction:

Written by teachers and they are based on the Framework for K-12 Science Education. The red stars by the activities represent things that can be done at home.

The link is https://sites.google.com/3d-grcscience.org/going3d.

Teach better Academy:

https://www.teachbetteracademy.com/?fbclid=IwAR32BN_rNWXMxg9ffLpOuZpQTGPbu_MKktwb S4hvfQglcarZMxghznhYshc -Most of these are paid for courses, however two of them focus on Standards Alignment.

Association for Supervision and Curriculum Development

(Professional learning>ASCD Webinars)

ASCD.ORG

The PLACE: Professional Learning and Collaboration Environment:

https://place.fi.ncsu.edu

Intel Teach Elements:

https://www.intel.com/content/www/us/en/education/k12/teach-elements.html

Association for Middle Level Education:

http://amle.org/?fbclid=IwAR3G-8IRkQyAMV1_D7Oqxo4xikdzZX_QaIqYMGdFsuVnb k-r3c-D_i_1GDQ

-They have organized resources and information right on the homepage to support current events in education.

Teacher talk: Resources for online lessons

https://www.teachertalk.online/?fbclid=IwAR1lwlxr2kIGd2mlSiiLdi2SYfFbKvTfhH9pz4kYtklfSkWPy Xqx-LxPno

Professional Development / Educator Books

| Roadmap to Responsibility by Larry Thompson (currently reading this and LOVE it!) |
|---|
| Mindful Classrooms: Social-Emotional Learning by James Butler |
| Teaching English Language Learners Across the Curriculum by Haynes |
| Start with Joy: Literacy Learning for Student Happiness by Kate Cunningham |
| 32 Third Graders and One Class Bunny by Phillip Done |
| Reading Conferences by Jennifer Serravallo |
| Making and Tinkering with STEM by Cate Heroman |
| How Children Learn by John Holt |
| Advocating for English Learners: A Guide for Educators by Diane Fenner |

<u>Understanding How Young Children Learn</u> by ASCD

Pushout by Monique Morris

Powerful Teaching: Unleash the Science of Learning by Agarwal & Bain

Student-Driven Differentiation by Lisa Westman

From STEM to STEAM by Sousa & Pilecki

Mathematical Mindsets by Jo Boaler