

The Instructional Support Services Team of Herkimer-Fulton-Hamilton-Otsego BOCES has shared instructional resources, sorted by content, with component Districts

Elementary Resources (pages 1-2), **MS Resources** (page 3), **HS Resources** (page 4-5)

ELA

Storyline Online- <https://www.storylineonline.net/> - No Login Required

Florida Center for Reading Research Student Center Activities Grades K-5, https://www.fcrr.org/resources/resources_sca.html - No Login

Scholastic Learn From Home - lessons and activities PK-12 - <https://classroommagazines.scholastic.com/support/learnathome.html?caching>

Books to Read <http://en.childrenslibrary.org/>

Oxford Owl Resources for ages 3-11 for Home <https://www.oxfordowl.co.uk/for-home/>

Starfall (K-3)Learn to Read Resources <https://www.starfall.com/h/>

ELA practice <https://www.ixl.com/>

Typing practice <https://www.typing.com/>

Smithsonian TT Junior (K-4) <https://www.tweentribune.com/category/junior/>

Math

NCTM Illuminations, Grades PK-12- <https://illuminations.nctm.org/Search.aspx?view=search&type=ac>

Free curriculum calendars with resources from Eureka Math and Modules. No sign-in required. <https://www.btboces.org/MathPD.aspx>

Khan Academy is an online resource for Math lessons and practice <https://www.khanacademy.org/math>

Lessons and Videos <https://phet.colorado.edu/en/simulations/category/by-level/elementary-school>

Math practice <https://www.ixl.com/>

Eureka Math Resources <https://gm.greatminds.org/en-us/knowledge-for-all>

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Science

Cincinnati Zoo- Facebook Live Events at 3PM featuring an animal and activity at home. <https://www.facebook.com/cincinnati-zoo/>

NASA has several resources that are designed for all grade levels. <https://www.nasa.gov/stem>

K-5 Science Mini Lessons <https://mysteryscience.com/school-closure-planning>

Printable Lego Calendar, 30 days of activities to do with

legos-<https://www.theshirleyjourney.com/wp-content/uploads/2016/03/Lego30daysofplay.pdf>

Science practice grades 2-6 <https://www.ixl.com/>

Social Studies

PBS Learning mini-lessons and videos. <https://ny.pbslearningmedia.org/collection/path-through-history/>

Social Studies practice grades 2-6 <https://www.ixl.com/>

Art

Start your Day with Art Facebook Page, lessons by local art teachers - <https://www.facebook.com/startyourdaywthart/>

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

Scholastic Learn From Home - lessons and activities PK-12 - <https://classroommagazines.scholastic.com/support/learnathome.html?caching>

Mixerpiece- <https://apps.apple.com/us/app/mixerpiece/id1132543549?l=it&ls=1>

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Middle School Resources

ELA

Scholastic Learn From Home - (PK-12) - <https://classroommagazines.scholastic.com/support/learnathome.html?caching>

Books to Read <http://en.childrenslibrary.org/>

ELA practice <https://www.ixl.com/>

Smithsonian Tween Tribune (5-8) <https://www.tweentribune.com/category/tween56/>

Math

NCTM Illuminations, Grades PK-12- <https://illuminations.nctm.org/Search.aspx?view=search&type=ac>

<https://www.btboces.org/MathPD.aspx> - Free curriculum calendars with resources from Eureka Math and Modules. No sign-in required.

Khan Academy is an online resource for Math lessons and practice. <https://www.khanacademy.org/math>

Lessons and Videos <https://phet.colorado.edu/en/simulations/category/by-level/middle-school>

Math practice <https://www.ixl.com/>

Eureka Math Resources <https://gm.greatminds.org/en-us/knowledge-for-all>

Virtual Math Textbook <https://mathigon.org/>

Science

Cincinnati Zoo- Facebook Live Events at 3PM featuring an animal and activity at home. <https://www.facebook.com/cincinnati-zoo/>

NASA has several resources that are designed for all grade levels. <https://www.nasa.gov/stem>

A simulation library for grades 6-8 along with some lessons that can be downloaded and videos <https://www.openscienced.org/simulation-library/>

Life Sciences learning Center Animations <https://www.urmc.rochester.edu/life-sciences-learning-center/animations.aspx>

Science practice grades 6-8 <https://www.ixl.com/>

Social Studies

There are 11 apps total in the icivics suite and it is geared toward grades 6-12 to engage students in meaningful civic learning. <https://www.icivics.org/>

A great resource from the Stanford History Education Group - <https://sheg.stanford.edu/history-lessons>

PBS Learning mini-lessons and videos. <https://ny.pbslearningmedia.org/collection/path-through-history/>

Social Studies practice grades 6-8 <https://www.ixl.com/>

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High School Resources

ELA, Math, Science, and Social Studies

<https://curriculum.newvisions.org/> - This resource offers Google supported curriculum for all High School subjects in the areas of Math, Science, ELA, and Social Studies. Whole Units are available. Their Regents Prep is also aligned to updated and current exams. These resources can be “copied” to your drive and then printed or shared to your google classroom drives.

Regents Review

<https://ny.pbslearningmedia.org/collection/rr10/>

ELA

My Shakespeare - <https://myshakespeare.com/>

ELA practice 9-12 <https://www.ixl.com/>

Smithsonian Tween Tribune 9-12 <https://www.tweentribune.com/category/teen/>

Math

Free curriculum calendars with resources from Eureka Math and Modules. No sign-in required. <https://www.btboces.org/MathPD.aspx>

NCTM Illuminations, Grades PK-12- <https://illuminations.nctm.org/Search.aspx?view=search&type=ac>

Free curriculum calendars with resources from Eureka Math and Modules. No sign-in required. <https://www.btboces.org/MathPD.aspx>

Khan Academy is an online resource for Math lessons and practice. <https://www.khanacademy.org/math>

Lessons & Videos <https://phet.colorado.edu/en/simulations/category/by-level/high-school>

Math practice 9-12 <https://www.ixl.com/>

Virtual Math Textbook <https://mathigon.org/>

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Science

Cincinnati Zoo- Facebook Live Events at 3PM featuring an animal and activity at home. <https://www.facebook.com/cincinnati-zoo/>

NASA has several resources that are designed for all grade levels. <https://www.nasa.gov/stem>

Life Sciences learning Center Animations <https://www.urmc.rochester.edu/life-sciences-learning-center/animations.aspx>

Chemistry Edpuzzle links and notes https://drive.google.com/drive/u/0/folders/1GS358Qf9bTx_ZyxVfEgUGK-BpykGF2QH

Chemistry access to online learning for free <https://www.101edu.co/covid>

Chemistry Curriculum & Simulations <https://connchem.org/about/>

ChemTube3D- interactive 3D Chemistry Animations <https://www.chemtube3d.com/>

Physics Simulations <https://phet.colorado.edu/en/simulations/category/physics>

Biology Simulations <https://phet.colorado.edu/en/simulations/category/biology>

Earth Science Simulations <https://phet.colorado.edu/en/simulations/category/earth-science>

Social Studies

A great resource from the Stanford History Education Group - <https://sheg.stanford.edu/history-lessons>

For exploration and supportive materials that can give students some “play” with their curriculum - There are 11 apps total in the icivic suite and it is geared toward grades 6-12 to engage students in meaningful civic learning. <https://www.icivics.org/>

PBS Learning mini-lessons and videos. <https://ny.pbslearningmedia.org/collection/path-through-history/>

Spanish Practice

<https://www.ixl.com/>

Students with Disabilities Resource

<https://www.educatorstechnology.com/2016/01/a-handly-chart-featuring-over-30-ipad.html>