

GREAT VIDEO FROM JOSTENS THE HARBOR: ROOTED IN LOVE

Optional Resources for High School Students:

General

Khan Academy

- Created by experts, Khan Academy's library of trusted, standards-aligned practice and lessons covers math K-12 through early college, grammar, science, history, AP®, SAT®, and more. It's all free for learners.

HippoCampus

- Find more than 7,000 educational videos in 13 subject areas.

MATH

High School Math Sites

- <https://www.ixl.com/math/algebra-1>
- <https://www.albert.io/algebra-1>
- <https://www.khanacademy.org/math/high-school-math>
- <http://www.free-test-online.com/ccss/hs.html>
- <https://cpm.org/cca-additional-resources#parentguide>
- <https://www.ipracticemath.com/grade/grade-11-skills>

SOCIAL STUDIES

EconEdLink

- EconEdlink offers lesson plans K-12, online videos and other resources for economics, personal finance, entrepreneurship connecting with current events, civics, math and history. Website is searchable by grade level and activities.

CNN 10

- An on-demand 10 minute daily digital news show for students.

UpFront Magazine

- A current events magazine looking at issues from all over the world.
 - Select login at the top right of the screen
 - Select "I am a student"
 - Use the classroom code **zoowing7**

High School Civics Questions

- <https://www.uscis.gov/citizenship/educators/educational-products>

ENGLISH

Duolingo: <http://www.duolingo.com>

Open Culture: <http://www.openculture.com/freelanguagelessons>

Busuu: <https://www.busuu.com/>

Organizing a Book Club

- <https://drive.google.com/file/d/18qoAGb4FIHklq9Wg4XNcGHT9HWha9x5r/view?usp=sharing>

FAMILY AND CONSUMER SCIENCE

Lead4Change

- <https://www.lead4change.org/mydashboard/videopage/6-lesson-track-videos/>

Fundamental Baking Course

- <https://bakerbettie.teachable.com/p/fundamentals-of-baking?fbclid=IwAR0rKchPSGEK-KAUkv2wapXMtvGGWSBLSLtNabbao0lzaFkI0ZM-jrSjBpY>

Sewing Hacks

- <https://www.youtube.com/watch?v=6bEXFX4zqt0>

PHYSICAL EDUCATION

- PE @ Home
<https://docs.google.com/presentation/d/1o99A42rQuuss83dqCbmIDIPyuM16sBB1dBkuNDug9wE/mobilepresent?slide=id.p>
- <https://docs.google.com/document/u/0/d/1raqSuk4S9UJ-qOksMneHIFRLOEYOTBNSlbfX0tZqHE/mobilebasic>



science

Experiments to try at home

- <https://sciencebob.com/category/experiments/>
- <https://mommypoppins.com/kids/50-easy-science-experiments-for-kids-fun-educational-activities-using-household-stuff>

News for Students

- <https://www.sciencenewsforstudents.org/>

Science Friday Videos and other resources

- <https://www.sciencefriday.com/>

Chemistry review of 1st trimester

- Chemthink: <https://www.simbucket.com/welcome-to-simbucket/>

Chemistry tri 1 review up to balancing equations:

- <https://learner.org/series/interactive-the-periodic-table/>

Equations and the Mole:

- <https://phet.colorado.edu/en/simulation/balancing-chemical-equations>
- <http://www.sciencegeek.net/Chemistry/taters/EquationBalancing.htm>
- <http://www.sciencegeek.net/Chemistry/taters/Unit4review.htm>
- <http://www.chem.uiuc.edu/webfunchem/grammoleprob/GramMoleProb.htm>

Physics concepts for Natural Science Unit 1 - Motion:

- <https://www.physicsclassroom.com/Physics-Interactives/1-D-Kinematics/Name-That-Motion>
- <https://www.physicsclassroom.com/Physics-Interactives/1-D-Kinematics/Graph-That-Motion>
- <https://phet.colorado.edu/en/simulation/legacy/moving-man>

Flipster – Best-selling magazines for all ages & FREE: <https://flipster.ebsco.com>



ART

Youtube Channels

- Deep Space Sparkle <https://www.youtube.com/user/DeepSpaceSparkle>
- Art For Kids Hub https://www.youtube.com/results?search_query=Art+For+Kids+Hub
- Circle Line Art School <https://www.youtube.com/channel/UCVQxmylOutGT4lmWIDN9pmA>

Digital Art Museum Tours

- The Louvre <https://www.louvre.fr/en/visites-en-ligne>
- The Guggenheim
<https://artsandculture.google.com/asset/solomon-r-guggenheim-museum-interior-streetview/jAHfbv3JGM2KaQ?hl=en>
- The National Gallery of Art <https://www.nationalgallery.org.uk/visiting/virtual-tours/virtual-tour-2011>
- Dali Theatre - Museum <https://thedali.org/virtual-tour/index.html>
- Google Art Project or Google Arts & Culture <https://artsandculture.google.com/>

Free Drawing Software

- <https://www.getpaint.net/>
- <https://www.gimp.org/>
- https://www.corel.com/en/free-trials/?AID=11367311&PID=9084201&cjevent=943c3b72695111ea820900390a240611&utm_source=cj&utm_medium=affiliate&utm_campaign=DGPH+Outsourci ng+OU&x-vehicle=cj

ONLINE RESOURCES FOR INTERVENTIONS

Writing:

Quill: <https://www.quill.org/session/new>

Reading:

Reading Assistant: <https://ondemand3.scilearn.com/slc/learner?tenantId=13185&schoolOrgId=99526>

Read Theory: <https://readtheory.org/auth/login>

Reading Passages (w/pre-, during, and post-reading activities)

[Passage #1: Medicine Walk](#)

[Passage #2: Hakim's Workplace](#)

[Passage #15: Turning Point](#)

[Passage #16: Who Influences Young People?](#)

[Passage #23: Miracle on Ice](#)

[Passage #24: El Sistema](#)

Mathematics:

MobyMax: <https://www.mobymax.com/signin#>

Zearn: <https://www.zearn.org/>

Keyboarding speed and accuracy:

Nitro Type: <https://www.nitrotype.com/login>

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