

K-5 ONLINE RESOURCES

GENERAL RESOURCES

- <u>Casel</u> Social-emotional learning resources
- <u>#GoOpenVA</u> Virginia's home for Open Educational Resources (OER)
- <u>NASET</u> National Education of Special Education Teachers resources for teachers
- <u>PBL Works</u> Framework for project-based learning and samples
- <u>Understanding by Design</u> Universal design for learning guidelines and samples
- <u>WIDA</u> Teaching multilingual learners online
- <u>TTAC</u> This series of webshops showcases the products created by real co-teachers of Virginia.
- <u>ESL at Home</u>- Examples of choice boards in a variety of languages

ENGLISH

- VDOE Progression Charts identify the grade level at which specific skills are formally introduced in the 2017 English SOL for
 - o <u>Communication</u> (Word)
 - <u>Reading</u> (Word)
 - <u>Writing</u> (Word)
 - o Grammar (Word)
 - o <u>Research</u> (Word)
- <u>VDOE Comprehensive Literacy Instructional Plans</u>-Instructional plans that support the 2017 English Standards of Learning
- <u>VDOE Comprehensive Literacy webinar series</u>-webinars for educators that support the 2017 English Standards of Learning
- <u>Virtual Virginia</u>-VDOE's online learning platform

- <u>National Writing Project</u>-National Writing Project's online resources for writing instruction
- <u>Unite For Literacy</u>-free online text
- <u>PALS</u>-Lessons and activities for early literacy and phonological awareness
- <u>IES- Tips for Supporting Reading at Home</u>-Tips to support families with early readers at home
- <u>National Center for Improving Literacy</u>-information for families and at home reading activities
- <u>PBS Learning Media</u> also includes <u>PreK-12 resources for</u> <u>emergency closings</u>
- <u>NCTE Online Learning</u>- National Council of Teachers of English's list of online learning resources
- <u>CommonLit.org</u>
- <u>Kiddle</u> student-friendly search engine for researc

MATHEMATICS

- <u>Mathematics Vertical Articulation Tool (MVAT)</u> This tool provides support in identifying concepts aligned to the 2016 Mathematics Standards of Learning (SOL) that articulate across mathematics grade levels or courses
- VDOE <u>Rich Mathematical Tasks</u> provides math tasks for each grade band
- <u>National Library of Virtual Manipulatives</u> gives students access to a plethora of math manipulatives for "virtual" hands-on learning
- <u>PhET</u> virtual science and math simulations for students K-12
- MAPS- Tasks and Lessons
- <u>Desmos</u>- Online Activities
- <u>Illustrative Mathematics</u>- Provides math tasks at each grade band



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HISTORY AND SOCIAL SCIENCE

- VDOE <u>History and Social Science Standards of Learning</u> <u>Skills' Progression Chart</u> (Word) – Identifies the grade/course at which specific skills are formally introduced in the 2015 History and Social Science SOL.
- VDOE SOL Institutes Presentations & lessons available for 2017 and 2016
- <u>Library of Virginia</u> educational material on Virginia's history, culture and people including lesson plans in the <u>Virginia Memory Online Classroom</u>
- <u>National Geographic</u> videos, resources, and explorations for students to inspire science and cultural educational content
- <u>Library of Congress</u>- This links to a project funded by the Library of Congress to support the use of primary sources in the classroom
- <u>Virginia Museum of Fine Arts</u> student and teacher resources including online art and lesson plans
- <u>Virginia Museum of Natural History</u> information on professional development opportunities for teachers and resources for students
- <u>Virginia Association of Museums</u> a resource list of museums in Virginia that includes many online resources for teachers and students

- <u>Virginia Historical Society</u> outreach programs, SOL tours, hands-on history options and more
- <u>Virginia Foundation for the Humanities</u> connects people and ideas to explore the human experience and inspire cultural engagement
- <u>Jamestown Settlement and Yorktown Victory Center</u> curriculum materials, educational audio, video, podcasts and programs for educators
- <u>Encyclopedia Virginia</u> in partnership with the Library of Virginia Encyclopedia Virginia includes online reference work about the Commonwealth
- <u>Colonial Williamsburg Foundation</u> tools for educators related to the restored capital of Britain's largest, wealthiest and most populous 18th-century outpost
- <u>National History Education Clearinghouse -</u> <u>teachinghistory.org</u> – designed to help K–12 history teachers access resources and materials to improve U.S. history education in the classroom
- <u>Documents of American History</u> (PDF) This publication contains the text of documents required in legislation to be included for Virginia educators

SCIENCE

- VDOE <u>Practices for Science Investigation Progression</u> (PDF)

 The Practices for Science Investigation Progression chart identifies the grade level at which specific science skills/practices are formally introduced and how they progress throughout the 2010 Science Standards of Learning.
- VDOE <u>K-3 Science Progression</u> (PDF) Shows the progression of standards from kindergarten through third grade and how they relate to reporting categories on the Grade 3 Science SOL Test Blueprint.
- <u>VDOE Sample Science lessons</u>-Virginia Department of Education online science lessons

- <u>National Geographic</u> videos, resources, and explorations for students to inspire science and cultural educational content
- <u>National Science Digital Library</u>- lessons, primary source documents, student materials organized by science content and/or grade band
- <u>Smithsonian Science Education Center</u> interdisciplinary approach to bring science, history, art, and culture in inquiry-based science classrooms
- <u>NASA Climate Kids: Home</u> allows students to use virtual weather instruments and notice the impact of weather and climate on their communities



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RESOURCE

HEALTH AND PHYSICAL EDUCATION

- <u>SHAPE America</u> Classroom-ready & teacher-friendly resources you can download and print to help your students on the path to health and physical literacy
- <u>OPEN Physical Education</u> Free online resource with games and calendars for families to use at home and resources to help teachers and parents partner together to create meaningful movement
- <u>ChooseMyPlate</u> Explains the importance of Energy Balance through learning activities based on nutrition and fitness concepts. Resources include toolkits, print materials, videos, quizzes, infographics, etc.

MUSIC

- <u>Chrome Music Lab</u> Students can explore music concepts through a variety of music games and experiments
- <u>Responding to and talking about music</u> This resource helps frame questions to encourage critical thinking when listening to music
- <u>PBS: Music</u> Encourage students to perform, analyze, and appreciate Music with resources that explore music from various time periods and cultures.

VISUAL ART

- <u>The Virginia Museum of Fine Arts</u> Encourage students to describe and discuss artwork while they explore the collections.
- <u>ARTS Edge: The Kennedy Center</u> Explore a variety of topics, cultures, and content areas related to the arts.
- <u>National Gallery of Art</u> This site includes more than 29,000 open-access digital images of the collections of the National Gallery of Art.

LIBRARY

- <u>Reading IQ</u> This site is a comprehensive digital library of simple-language, early chapter, and Read to Me books.
- <u>Kids Discover</u> This site contains age-appropriate articles (informational text) about topics that cover a variety of content areas.

WORLD LANGUAGE

- VDOE World Language Instruction Site
- <u>Rockalingua -</u> Spanish lessons and games for kids

THEATRE

- <u>Broadway Educators</u> The site offers free materials to schools, teachers, and anyone interested in learning more about a specific Broadway show, professional theatre, or theatre as a communicative art form.
- <u>Media and Interactives from the Kennedy Center</u> Explore videos and interactive media for dance, music, theatre, and visual arts.

DANCE

- <u>Video: Exploring Dance: Movement, Space, and Poetry</u> Students in grades K-2 can explore poetry through dance.
- <u>The Elements of Dance</u> This website allows families to explore the elements of dance.