

Online Enrichment and Extension Resources

These resources were compiled for use as learning enrichment and extension for advanced and GT students. Allowing students to explore their curiosities in their areas of strength and interest is an excellent way promote self-learning. If you have an additional recommended resource to share, please submit it here: <u>https://forms.gle/qtejnxDPwYS6Aekz6</u>

Grades: 6-8	
Critical Thinking	 Engineering At Home Activities Learn to Code Ideas from Colin Seale Duolingo Wonderopolis
Creativity	 Engineering At Home Activities Learn to Code Imagineering Pixar in a Box Wonderopolis
Leadership	 <u>Smithsonian Learning Lab</u> <u>What Makes a Leader Lesson</u>
Visual Arts	 <u>Home Based Art Lessons</u> <u>Free Art Tutorial</u> <u>Free Drawing Lessons</u> <u>Color Our Collections</u> <u>Doodle with Mo Williams</u>
Drama	 Create your own Videos/plays with the basic version of Powtoon Prezi- free version The Actors Academy Crash Course Theatrefolk

Dance	 <u>Alvin Ailey Dance exhibit</u> <u>New York City Ballet- Meet the Dancers</u> <u>Just for Kix</u> <u>Born to Move</u>
Music	 Incredibox Noteflight Song Maker Pro Audio Essentials
Language Arts	 National Archives Special Resources Smithsonian Learning Lab Crash Course Short Story Exploration Scholastic Learn at home Free Online Courses with Lisa Van Gamert Common Lit Gifted Guru At home Activities Scholastic
Math	 <u>NASA Jet Propulsion Lab</u> <u>Engineering At Home Activities</u> <u>Learn to Code</u> <u>Smithsonian Learning Lab</u> <u>GeoGebra</u> <u>Math Card Games</u> Beyond Soduku: Kakuro and Futoshiki
Science	 <u>NASA Jet</u> <u>Actively Learn</u> <u>Propulsion Lab</u> <u>Engineering At Home Activities</u> <u>Smithsonian Learning Lab</u> <u>Crash Course</u> <u>Live Animal Cams</u>
Social Studies	 Virtual Museum Tours Smithsonian Learning Lab iCivics Crash Course History for Kids Lessons