



Arlington Branch #7047
Education Committee

NAACP

**Arlington NAACP Education Committee
Resources for Caregivers to Use with Students at Home
Summer 2021**

Grades K-2

Reading	Writing	Math	STEM/Other Activities
Teach Your Child to Read in 100 Easy Lessons Bob's Decodable Books (select level) Explode the Code workbooks (select level) Raz Kids Epic Myon Starfall	Handwriting without Tears	Eureka Math Workbooks	https://www.weareteachers.com/water-activities/ ***** https://virtualfieldtrips.org/video-library/ ***** https://reconstruction.us/home

Grades 3-5

Reading	Writing	Math	STEM/Other Activities
Explode the Code workbooks (select level) Raz Kids Epic Myon Reconstruction mini-courses https://reconstruction.us/home	Reconstruction mini-courses	Eureka Math Workbooks Reconstruction mini-courses	Virtual video production camp (9-14 yrs.) (Scholarships available) https://www.mrwilsonsmia.com/ ***** https://www.weareteachers.com/water-activities/ ***** https://virtualfieldtrips.org/video-library/ ***** https://reconstruction.us/home

Grades 6-12

Reading	Writing	Math	STEM/Other Activities
<p>https://www.weareteachers.com/summer-vacation-books-for-teachers/</p>	<p>John Spencer Writing Prompts YouTube</p>	<p>Eureka Math Workbooks</p> <p>Reconstruction mini-courses</p>	<p>Youth Tech Academy Scholarship Application</p> <p>Virginia Tech DC Metro Area FREE programming and robotics virtual camps (MS and HS)</p> <p>Virginia Tech's sponsors and collaborators provide three camps each summer in the foundations of IOT, Smart Cities, Smart Agriculture, and programming and engineering skills. We still have a few openings in our July and August Camps. ***All camps are 9am-1pm and free, and electronics kits are provided (to keep). *** Participants can join from anywhere in the world.</p> <p>**July 12-16 - Tech Trek / Wearable Tech for Girls**</p> <p>(sponsored by the Arlington Chapter of AAUW)</p> <p>**July 26-30 - Tech for Good - IOT / Smart Cities**</p> <p>**August 16-20 - Ag Tech for Good - Urban Agricultural and Environmental Science and Engineering** (in-person options may be possible).</p> <p>Registration shortcut: http://bit.ly/VT-Summer2021</p> <p>*****</p> <p>Virtual video production camp (9-14 yrs.) (Scholarships available)</p> <p>https://www.mrwilsonsmmedia.com/</p> <p>https://www.weareteachers.com/water-activities/</p> <p>*****</p> <p>https://virtualfieldtrips.org/video-library/</p> <p>*****</p> <p>https://reconstruction.us/home</p> <p>*****</p>

			<p>High School and Middle School AI + Social Good Programs by Stanford PhD Students</p> <p>Inspirit AI offers live online (25 hours) enrichment programs that expose high school students (Grades 9-12) and middle school students (Grades 5-8) to fundamental artificial intelligence concepts and the opportunity to build socially impactful projects in areas including art, journalism, education, and more. Taught by our team of graduate students from Stanford and MIT, students receive a personalized, interdisciplinary learning experience with a student-teacher ratio of 4:1. We offer multiple dates and times for our Summer Break programs, and students of all backgrounds may apply here for our high school program and here for our middle school programs by July 15th. For detailed course information, check out our high school website and brochure or our middle school website and flyers. Please contact Aidan Goltra at arg2198@columbia.edu with any questions.</p>
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