



# USTA FOUNDATION EDUCATION RESOURCE GUIDE

Published: **January 2021**

## Overview

The USTA Foundation Incorporated believes that one of the most important advantages of the NJTL network is the ability to share knowledge, resources and practices with other chapters, to work within their own communities.

The final items on this list were in part identified by NJTL chapters themselves through survey responses, as well as third party educational subject matter experts.

*Please be sure to read the 'terms of use' and 'privacy policy' for each resource provided. The USTA Foundation wishes to share this information across the NJTL network, but does not endorse, subscribe to or promote any resource as listed below.*

*This list will be updated biannually in January and July.*



## Free Educational Resources:

### Literacy

The following resources focus on **literacy** and most service grades K - 12.

ABCya - <https://www.abcyah.com>

Education.com - <https://www.education.com>

K-12 Reader - <https://www.k12reader.com>

Khan Academy - <https://www.khanacademy.org>

Mindworks - <http://www.mindworksresources.com>

Newsela ELA - <https://newsela.com>

Reading A-Z - <https://www.readinga-z.com>

Readworks - <https://www.readworks.org>

Read, Write Think - <http://www.readwritethink.org>

TGR EDU - <https://tgreduedexplore.org/curriculum>



### Math

The following resources focus on **math** skills and most service grades K - 12.

ABCya - <https://www.abcyah.com>

Prodigy - <https://www.prodigygame.com>

TGR EDU - <https://tgreduedexplore.org/curriculum>

## STEM

The following resources focus on **Science, Technology, Engineering and Math (STEM)**. These resources service grades K - 12 and are targeted for middle- and high school-aged students.

4-H Curriculum - <https://4-h.org/parents/curriculum>

Be Internet Awesome - [https://beinternetawesome.withgoogle.com/en\\_us/](https://beinternetawesome.withgoogle.com/en_us/)

Boston Science Museum - <https://www.mos.org/engineering-curriculum>

Code Academy - <https://www.codecademy.com>

Chess in the Classroom - <https://chessintheschools.org/about-us/> (NYC-based)

Engineering careers - <http://egfi-k12.org>

Foss Web Prodigy - <https://www.fossweb.com>

LEGO Education - <https://education.lego.com/en-us>

Mystery Doug - <https://mysterydoug.com>

NASA STEM Engagement - <https://www.nasa.gov/stem/foreducators>

National Geographic Education - <https://www.nationalgeographic.org/education/classroom-resources/learn-at-home/>

Scratch - <https://scratch.mit.edu>

Smarty Pants - <https://www.teachsmartypants.org>

STEAM Powered Family - <https://www.steampoweredfamily.com>

STEMfinity - <https://www.stemfinity.com/Free-STEM-Education-Resources>

TGR EDU - <https://tgreduexplore.org/curriculum>

## Financial Literacy

The following resources focus on **financial literacy** and most serve K-12.

4-H Financial Literacy curriculum - <https://4-h.org/parents/curriculum/financial>

EverFi Financial Literacy - <https://everfi.com/partners/k-12-educators/financial-education/>

Federal Reserve Bank of St. Louis - <https://www.stlouisfed.org/education>

My Classroom Economy - <http://myclassroomeconomy.org>





## Social-Emotional Learning

The following resources focus on **Social and Emotional Learning**.

Everfi - <https://everfi.com/k-12/parent-remote-learning/#blur-container>

Everfi Character Playbook - <https://everfi.com/offering/listing/character-playbook/>

Go Girl Go! - [https://www.womenssportsfoundation.org/educational\\_resource/gogirlgo/](https://www.womenssportsfoundation.org/educational_resource/gogirlgo/)

Overcoming Obstacles - <https://www.overcomingobstacles.org>

Search Institute - <https://www.search-institute.org/tools-resources/free-downloads>

## College and Career Readiness

The following resources focus on **college, and career readiness**.

College Scoreboard - <https://collegescorecard.ed.gov>

Federal Reserve Bank of St. Louis - <https://www.econlowdown.org>

TGR EDU Explore - <https://tgreduexplore.org/curriculum>

Windward Academy - <https://www.winwardacademy.com>

## Health, Wellness and Nutrition

The following resources focus on **health, wellness and nutrition**.

Eat This Not That - <https://www.eatthis.com>

First Serve Life Skills - [https://www.ustafoundation.com/resources/life\\_skills\\_curriculum/](https://www.ustafoundation.com/resources/life_skills_curriculum/)

Science of Cooking - <https://www.scienceofcooking.com>

## Free Teachers Resource:

Teacherspayteachers - <https://www.teacherspayteachers.com>

## Low-Cost Educational Resources:

From time to time, an organization may need to invest in its educational resources in order to provide the appropriate tools for its participants. The following list includes free and/or low-cost alternatives, some of which offer both options.

### Literacy

Achieve 3000 Literacy - <https://www.achieve3000.com>

Blinkist - <https://www.blinkist.com>

Collaborative Classroom/Kidzlit -  
<https://www.collaborativeclassroom.org/programs/afterschool-kidzlit/>

Imagine Learning - <https://www.imaginelearning.com>

IXL - <https://ca.ixl.com>

RAZ Kids - <https://www.raz-plus.com>

Reading Eggs - <https://readingeggs.com>

Vooks - <https://www.vooks.com>

Zoo Phonics - <https://zoo-phonics.com>

### Math

Brainectics - <https://braineticsed.com>

Collaborative Classroom - <https://www.collaborativeclassroom.org/programs/afterschool-kidzmath/>

Dream Box - <https://www.dreambox.com>

Imagine Math - <https://www.imaginelearning.com/math/3-plus>

Mathseeds - <https://mathseeds.com>

Multiplication.com - <https://www.multiplication.com>

OSMO - <https://www.playosmo.com/en/>

Time 4 Math Facts - <https://www.time4mathfacts.com>

### STEM

LEGO Mindstorms - <https://www.lego.com/en-us/themes/mindstorms>

### College and Career Readiness

Kranse - <https://www.kranse.com>

To Learn more about the USTA Foundation, and the NJTL Network, please visit [ustafoundation.com](https://ustafoundation.com) for more information.

