

# Fontana Unified School District

## TK-5 At-Home Online Learning & Enrichment Ideas

<https://www.common sense media.org/>

Common Sense Media helps parents navigate the digital world with their children.

### Math Learning Activities

- 1) Go to <https://www.fusd.net/>
- 2) Click "For Students "

**Office 365** is used for Microsoft programs and Saving on One Drive. (Teams, Word, PPT, Sway) LogIn- StudentID@Students.fusd.net Pw: Whatever student created at school for computer login (Free)

<https://connected.mcgraw-hill.com/connected/login.do>

**ConnectEd** gives students access to our adopted math curriculum *My Math*. Students can access activities that align with our textbooks. (Free)  
Log in-

<https://www.khanacademy.org/math>

**Khan Academy** is a personalized math learning experience for all ages. Khan Academy offers practice exercises, instructional videos, and a personalized learning dashboard that empower learners to study at their own pace in and outside of the classroom. We tackle math, science, computer programming, history, art history, economics, and more. Our math missions guide

	<a href="http://wodb.ca/">http://wodb.ca/</a> <b>Which One Doesn't Belong?</b> , a website dedicated to providing thought-provoking puzzles for math teachers and students alike. There are no answers provided as there are many different, correct ways of choosing which one doesn't belong. (Free)
	<a href="http://fractiontalks.com/">http://fractiontalks.com/</a> <b>FractionTalks.com</b> develops simple visuals that foster creative thinking around fractions. One common structure is much like a number talk. Choose an image and ask students questions about the image. (Free)
	<a href="https://www.wouldyourathermath.com/">https://www.wouldyourathermath.com/</a> <b>Would You Rather Math</b> poses math questions to students in grades K-12 and asks them to answer the question and justify their answers. (Free)

## ENGLISH LANGUAGE ARTS

<https://connected.mcgraw-hill.com/connected/login.do>

**ConnectEd** gives students online access to *Wonders* which is our adopted English Language Arts Program. Students can access activities that align with our textbooks. (F1 (n)-C.3 ( a)0.6 (c)80.6 (c)80w.64 537.36 491.76 19.56 refq72.48 537.36 38 ( )10\$

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

	<p><a href="https://www.abcya.com/">https://www.abcya.com/</a> <b>ABCya</b> provides over 400 fun and educational games for grades PreK through 6. Our activities are designed by parents and educators, who understand that children learn better if they are having fun. Games are categorized by grade and subject, and cover topics such as multiplication, parts of speech, typing, pattern recognition, and more. We even have games that are just plain fun (and safe) to play! With so much variety, there is sure to be something for kids at all learning levels and styles.</p>
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**Let's Move!**

	<p><a href="https://www.youtube.com/user/CosmicKidsYoga">https://www.youtube.com/user/CosmicKidsYoga</a> <b>Cosmic Kids</b> Yoga is available on YouTube. It is yoga, mindfulness and relaxation for kids. The interactive adventures build strength, balance and confidence and get kids into yoga and mindfulness early.</p>
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<https://thedeliberatemom.com/indoor-physical-education-ideas/>  
**The Deliberate Mom** website gives lots of ideas on how to make indoor physical

<https://www.highlightskids.com/explore>

**Highlights Kids-Explore** offers students science experiments and science questions

