





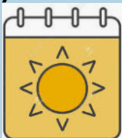















K-2 ELA & MATH SUMMER RESOURCES

Reading/Writing	Math	Multi-Subject Practice Sites
<p>Unite for Literacy - Online library celebrating all children and their languages and their cultures, available in English & Spanish.</p> 	<p>IXL Math - Gain fluency and confidence in math! IXL helps students master essential skills at their own pace through fun and interactive questions, built in support, and motivating awards.</p> 	<p>ABCya - Click on the appropriate grade level to find fun games to practice important reading & math skills.</p> 
<p>Story Online - The SAG-AFTRA Foundation's award-winning literacy website that streams videos featuring celebrated actors reading children's books.</p> 	<p>Illuminations Math Manipulatives - Interactive tools and games that provide opportunities for graphical, hands-on, and real-world understandings of mathematical concepts.</p> 	<p>Fun Brain - Search by grade for a variety of online and printable resources.</p> 
<p>Summer Writing Prompts - Grab a pencil and a journal and have some summer fun with these writing prompts. There are 31 days of writing prompts on this calendar.</p> 	<p>Summer Math Games - We all want to support kids in developing their math skills, but how can we do it? Inviting kids to play games means quality family time, building math skills without stress.</p> 	<p>Education.com - Online games that help students master various skills. Use the grade level filter to access age-appropriate games. You will need to provide an email for access.</p> 



3-5 ELA & MATH SUMMER RESOURCES

Reading/Writing	Math	Multi-Subject Practice Sites
<p>International Children's Digital Library - A vast, digital library of children's books from around the world.</p> 	<p>IXL Math - Gain fluency and confidence in math! IXL helps students master essential skills at their own pace through fun and interactive questions, built in support, and motivating awards.</p> 	<p>Fun Brain - Search by grade for a variety of online and printable resources.</p> 
<p>Reading Coach - Personalized, targeted reading fluency practice in a trusted app from Microsoft.</p>  <p>Let's practice reading!</p>	<p>Illuminations Math Manipulatives - Interactive tools and games that provide opportunities for graphical, hands-on, and real-world understandings of mathematical concepts</p> 	<p>Education.com - Online games that help students master various skills. Use the grade level filter to access age-appropriate games. You will need to provide an email for access.</p> 
<p>Summer Writing Prompts - Grab a pencil and a journal and have some summer fun with these writing prompts. There are 31 days of writing prompts on this calendar.</p> 	<p>Summer Math Games – We all want to support kids in developing their math skills, but how can we do it? Inviting kids to play games means quality family time, building math skills without stress.</p> 	<p>Canva – Construct a creative digital presentation, flyer, infographic of video to showcase all your summer learning in Canva. Log in with your WSD email address as you did in school.</p> 

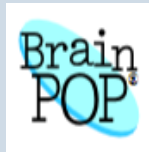
K-5

SCIENCE / SOCIAL STUDIES / TECHNOLOGY RESOURCES



Social Studies

[BrainPOP](#) - Animated educational site for science, social studies, english, math, arts & music, health, and technology.



See your school's *Destiny* page for login information.

[Ducksters](#) - Games and activities for US Government, History, Geography, and more!



[iCivics](#) - Engage students in civics learning games and activities.



Science

[National Geographic Kids](#) - Learn and play games about the world, animals, space and more.



[Science Kids](#) - Fun science experiments, cool facts, free games, activities, lesson plans, quizzes, videos, photos and science fair project ideas.

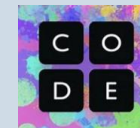


[How Stuff Works](#) - Explanations and colorful illustrations related to earth science, life science, and other wonders of the physical world.



Technology / STEM

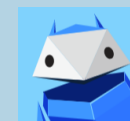
[Code.org](#) - Programming, Coding, and Problem Solving. Play for an hour or enroll in a course for a bigger challenge!



[Invent.org STEM Challenges](#)—STEM activities that can be completed with items around the home.



[Be Internet Awesome/Interland](#) – Digital Citizenship Game by Google



Play your way to Internet Awesome.
[EXPLORE INTERLAND](#) →

[Parent site](#)