



Keep your students engaged at home!

WEBSITES

Grades K-2

Subject	Website
Math	<u>Kansas Association of Math Teachers Resources</u>
Reading	<u>BookFlix</u> User Name: Learning20 Password: Clifford
Science	<u>National Geographic</u>

Grades 3-5

Subject	Website
Math	<u>Kansas Association of Math Teachers Resources</u>
Reading	<u>TrueFlix</u>
Science	<u>National Geographic</u>

Grades 6-8

Subject	Website
Math	<u>Kansas Association of Math Teachers Resources</u>
Reading	<u>NewsELA (Parent Registration Instructions)</u>
Science	<u>MobyMax</u>

Grades 9-12

Subject	Website
Math	<u>Kansas Association of Math Teachers Resources</u>
Reading	<u>English Language Arts: CommonLit</u>
Science	<u>MobyMax</u>

ACTIVITIES

Grades K-2

Grades K-2	
Subject	Sample Activities
Math	<p>Construct something out of LEGOS, blocks, or other objects. Graph the number of different shapes you used. Find 3 things in your house and write a funny word problem about each one. Give the word problems to someone else to solve and check their answers. Play an addition or subtraction game.</p> <p>Math Activities</p>
Reading	<p>Pick 5 words (nouns/verbs) and write a silly story. Read it to 2 people, and then give it to someone as a gift. Double your age and read a book that you love for (at least!) that many minutes. Keep a log of your reading time. Draw or cut out favorite characters and tape them to a stick. Create a play using fun voices for your characters. Share the play with someone you love or record it.</p> <p>Reading Activities</p>

Grades 3-5

Grades 3-5	
Subject	Sample Activities
Math	<p>Bake a dessert and use fractions to double the recipe. Make up your own math game. Write 2 word problems about your favorite movie character and challenge an adult to solve them.</p>
Reading	<p>Ask an adult to tell you about their biggest dream. Write the story and add your own thoughts and opinions. Triple your age and read a book you love for (at least!) that many minutes each day. Choose a favorite song and rewrite the lyrics to describe something important to you. Record yourself singing your song.</p>

Grades 6-8

Grades 6-8	
Subject	Sample Activities
Math	<p>Estimate the height, width, and dimensions of tangible objects. Calculate volume and area for an additional challenge.</p> <p>Math Gaming</p>
Reading	<p>Enhance your vocabulary by selecting new words of the day to incorporate into daily conversations. More word lists</p>

Grades 9-12

Grades 9-12	
Subject	Sample Activities
Math	<p>Would You Rather? Choose a path and justify your choices. (e.g. Would you rather drive a car at 40 km/hour or drive a car at 15 meters per second? Explain your answer.) More examples</p>
Reading	<p>Identify subtext in readings by making inferences and drawing conclusions. (e.g. Jan sighed as she opened her cell phone bill. She didn't want to use her credit card to pay for it because her rent was also due that week. Her roommate asked to borrow money for groceries earlier that morning.) Ask: <i>What are the significant details from the reading? What are your own experiences related to the reading? What conclusions can be made?</i></p>

Visit www.usd497.org/Coronavirus for additional resources.