

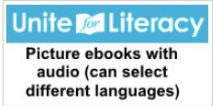








## Daily Activity & Enrichment Ideas

The district has compiled a combination of digital and non-digital resources that students and families can access during the two-week period before continued learning begins. These resources will allow students to stay engaged in a self-directed manner.

### Reading

	<p><a href="#">Scholastic Learn at Home</a> Prek-6+</p>
	<p><a href="#">eBooks for Kids   Kansas State Library, KS - Official Website</a> State Library of Kansas offers Bookflix for at-home use</p>
	<p><a href="#">eBooks for Kids   Kansas State Library, KS - Official Website</a> State Library of Kansas, picture ebooks</p>
	<p><a href="#">Tumblebooks</a> ebook titles aimed towards literacy, includes Spanish resources</p>
	<p><a href="#">Storyline Online</a> Videos of celebrities reading storybooks, and teacher activity guides (there is a link to take users to Barnes &amp; Noble to buy books, taking kids away from the site if they click it)</p>
	<p><a href="#">RBdigital Listen Online   Kansas State Library, KS - Official Website</a> *High School only</p>
	<p><a href="#">Newsela: Instructional Content Platform</a> High School</p>
	<p><a href="#">The Spanish Experiment: Spanish Children's Stories &amp; Free Spanish Lessons</a> In Spanish Grades K-5</p>
	<p><a href="#">Story Time From Space   T2 Science &amp; Math Education Consultants</a></p>

## Younger Elementary Students Activities

Activities/ Enrichment	<ul style="list-style-type: none"><li>● Read together - Sing the alphabet song, play rhyming games, read to self, with someone else, or listen to a book, discuss what you have read (An important idea in the book, your favorite part, or something you learned), <a href="#">Reading Activities</a> and for additional practice</li><li>● Write - Tell an idea out loud to someone before you write; write about what you have read (about the character, your favorite part, etc), write a story about your favorite animal, activity, experience and illustrate it, write a letter/email to a friend.</li><li>● Math - Play board games, explore dominos or dice and dice games, play card games (<a href="#">Make 5 / Make 10 Card games</a>), <a href="#">Anytime Activities</a></li></ul>
Enrichment	<ul style="list-style-type: none"><li>● Play I-Spy (look for objects starting with a specific letter)</li><li>● Sidewalk Chalk (write letters, sight words, numbers)</li><li>● Make tents and reading caves - Gather flashlights, snacks, books, and pillows!</li><li>● <a href="#">Hour of Code Activities</a>: Search by Pre-Reader, Grades 2-5, Grades 6-8, Grades 9+ (depending on your child's experience with coding)</li><li>● <a href="#">Elementary Art Activities</a></li><li>● <a href="#">K-5 Music Games</a></li><li>● Build a cardboard castle, boat, house, puppet theater and decorate it.</li><li>● <a href="#">Discovery Education</a></li><li>● Visit a <a href="#">museum online</a></li><li>● <a href="#">Smithsonian Learning Lab</a>: Narrated Stories from Around the World</li><li>● Talk With Me Toolkit: Smithsonian Learning Lab <a href="#">Toolkit Link</a></li></ul>
Physical Activity	<ul style="list-style-type: none"><li>● Jump rope, hopscotch</li><li>● Yoga Jenga: Place small stickers on several of the jenga blocks. Make a key indicating to what pose each sticker corresponds (<a href="#">click here for Yoga Poses</a>). When the child pulls out a Jenga block from the tower, they will see what pose should be performed by all players. When the tower falls, have all the players hold a challenging pose for several breaths</li><li>● <a href="#">GoNoodle</a> K-5 activities</li><li>● <a href="#">Physical Activities for Kids</a></li></ul>

## Older Elementary Students Activities

Activities	<ul style="list-style-type: none"><li>● Write &amp; share: a letter to someone, a story and illustrate it, a different ending to the book you just read, a recipe for something you can make, a comic strip or graphic novel including your favorite character</li><li>● Watch fun learning videos and discuss what you watched: <a href="#">Bill Nye</a>, <a href="#">Crash Course Kids</a>, <a href="#">Kids.nationalgeographic.com</a>, <a href="#">Brainpop.com</a></li><li>● Play math games: <a href="#">Multiplication Wrestling</a>, <a href="#">Division Dash</a>, <a href="#">more math game ideas</a></li><li>● Make Your Own Game Math Games: Discuss aspects of the game (rules, strategy, outcomes)</li></ul>
Enrichment	<ul style="list-style-type: none"><li>● Play games: Battleship, Monopoly, Mastermind, Checkers, Chess, Life, Uno, Phase 10, Skip Bo, Spoons, Crazy 8, Top It, Yahtzee, 6-5-4 or ship/captain/crew, Farkle, Quixx</li><li>● Explore your backyard, a little used room in the house, etc.: discuss, draw/sketch, write, paint, about what you explored or a place you would like to explore</li><li>● Make up a play and act it out</li><li>● Follow a recipe and make something (double or half the recipe) with parent permission</li><li>● Hour of Code Activities: Search by Pre-Reader, Grades 2-5, Grades 6-8, Grades 9+ (depending on your child's experience with coding)</li><li>● Elementary Art Activities</li><li>● K-5 Music Games</li><li>● Build a cardboard castle, boat, house, puppet theater and decorate it.</li><li>● <a href="#">Virtual Field Trips</a></li><li>● <a href="#">Smithsonian Learning Labs</a></li><li>● <a href="#">Cosmosphere Virtual Tour</a></li></ul>
Physical Activity	<ul style="list-style-type: none"><li>● Take a walk and make observations about your natural surroundings (rocks, plants, animals)</li><li>● Try some new yoga or exercise moves</li><li>● Go outside and explore interactions between living and nonliving things</li><li>● GoNoodle YouTube channel</li><li>● Just Dance YouTube channel</li><li>● <a href="#">Physical Activities for Kids</a></li><li>● <a href="#">Kids Health</a></li></ul>

## Middle School Students Activities

Learning Activities	<ul style="list-style-type: none"><li>● Daily Journal Writing (K-12 Prompts, 6-8 Prompts)</li><li>● Reading Resources: NewsELA (free account only) Scholastic Scope, Read Works.org, CommonLit.org (free parent account)</li><li>● Big Ideas Game Closet: Students need to be logged in to their Adams 12 Google Account</li><li>● Research Project: Have your student pick a topic they are interested in, research it, and create a presentation to share with the household</li><li>● Use GOOGLE EARTH to visually explore places you are curious about or want to visit one day.</li><li>● Discovery Education: Students have access to Social Studies Techbook, Science Techbook, &amp; Discovery Experience (video, news, etc...) [Students login with school email &amp; school specific password]</li><li>● Scholastic Learn at Home Resources</li><li>● Math Games: SolveMe Puzzles, Online Math Games (these games work on specific skills), Prodigy</li><li>● Khan Academy</li><li>● English Language Support: Duolingo (ELL), BrainPOP ELL (ELL)</li></ul>
Enrichment Activities	<ul style="list-style-type: none"><li>● Card Games (Uno, Phase 10, Skipbo, Gin Rummy, Hearts, Spades, War)</li><li>● Board Games (Checkers, Monopoly, Sequence, Twister, Apples to Apples, Dominos, Heads Up, Create Your Own)</li><li>● NEA: Keeping Kids Curious</li><li>● Sudoku, Logic and Crossword Puzzles</li><li>● Crafts (Origami, Art for Kids, Paper Bracelets, Calligraphy, Draw a Maze, Create a photo book)</li><li>● Listen to a Podcast (Common Sense Media Lists)</li><li>● Make a song in Garageband or movie in iMovie</li><li>● Hour of Code Activities: Search by Pre-Reader, Grades 2-5, Grades 6-8, Grades 9+ (depending on your child's experience with coding)</li><li>● Food / Recipe Project: Develop a recipe, cook it, and serve it to your household.</li><li>● Statistics in School Census Activities (Census Day is April 1st!)</li><li>● <a href="#">Virtual Field Trips</a></li><li>● <a href="#">GDD19</a> Global Day</li></ul>

	<ul style="list-style-type: none"> <li>● <a href="#">Cosmosphere Virtual Tour</a></li> </ul>
Physical Activity	<ul style="list-style-type: none"> <li>● Take a Walk, Ride a Bike: Draw a map of your community based on your walk or ride</li> <li>● Music and Dancing (<a href="https://www.gonoodle.com">https://www.gonoodle.com</a>)</li> <li>● Yoga Exercises</li> <li>● Meditation (Apps: head space, smiling mind, dreamy kid)</li> <li>● Play Charades or Karaoke</li> <li>● <a href="#">Fitness and Your 6- to 12-Year-Old (for Parents) - Nemours</a></li> </ul>

### All Age Levels: Life Application

Meal plan together	<ul style="list-style-type: none"> <li>● Have children help in deciding what to have for meals.</li> <li>● Give a budget and have children create a shopping list for items within the budget.</li> <li>● Count how many items need to purchase.</li> <li>● Add up how much items cost.</li> </ul>
Cook Together	<p>Let children</p> <ul style="list-style-type: none"> <li>● Read the recipe</li> <li>● Measure ingredients (fractions)</li> <li>● Mix mixtures and observe reactions in baking, etc....</li> </ul>
Clean/organize together	<ul style="list-style-type: none"> <li>● Divide cleaning into area and perimeter</li> <li>● Use adding, subtracting, multiplying, or dividing when creating a daily schedule or chores. <ul style="list-style-type: none"> <li>○ Example: Have children divide the number of chores on the list by how many people will be doing them.</li> </ul> </li> <li>● Have children create the daily schedule, chore lists, etc...</li> <li>● Writing, organization, planning and problem solving.</li> </ul>
Laundry	<ul style="list-style-type: none"> <li>● Sort by colors.</li> <li>● Use math to determine how much laundry soap is used in a week? How much water? How many loads of laundry does the family do each week?</li> <li>● Folding: <ul style="list-style-type: none"> <li>○ Counting - Have child count <ul style="list-style-type: none"> <li>■ How many of each item they fold and put away</li> <li>■ Sort by colors or item types</li> </ul> </li> </ul> </li> </ul>

	<ul style="list-style-type: none"><li>■ by twos when folding socks</li><li>○ What is the most effective folding method to best put away clothing in an allotted area? What is the area measurement? Design an organization method for clothing.</li></ul>
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