

Daily Schedule

<p>Before 9 AM Eat breakfast, make your bed, get dressed & get ready for the day!</p> <p>Let's start strong with some serious brain training! Your brain is a muscle, the more you use it the stronger it gets.</p> <p>9:00 Academic Time: Mathematics See teacher website for Math lessons or activities.</p> <p>10:00 Morning Active Time Play outside, ride your bike, yoga, go for a walk and get some fresh air. Youtube Just dance workouts or Yoga with Adrien if you need to stay inside.</p> <p>10:30 Academic Time: Social Studies See teacher website for Social Studies lessons or activities.</p>	<p>11:30 Lunch Break</p> <p>12:30 Academic Time: Science See teacher website for Science lesson or activities</p> <p>1:30 Afternoon Activity Time Spend some more time outside, read a book, play a game.</p> <p>2:00 Academics: English Language Arts See teacher website for ELAR lesson or activities.</p> <p>3:00 Reading & Creative Writing Read with a friend, read independently, listen to an online book, write an adventure story, or create a comic strip</p> <p>4:00 You're Done for the Day! Relax, and work on passion projects with your family</p>
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Jr. High Resources (Grades 7-8)

ELA	Math
<p>Scholastic-Day-by-day projects to keep kids reading, thinking, and growing</p> <p>Destiny- Access free ebooks through your campus library</p> <p>Free Rice-Practice your vocabulary skills while donating rice to needy countries</p> <p>NoRedInk- Build your writing skills with interest-based curriculum</p>	<p>Khan Academy Math Lessons- Video lessons and practice for every grade level of math</p> <p>Xtra Math- Help your child master basic mathematics facts</p> <p>Prodigy- Math practice and games</p> <p>Youcubed- Free math tasks and a free online course on building growth mindset in students, parents and teachers</p>
Social Studies	Science
<p>PBS Kids Social Studies</p> <p>Fun and Free Games for Social Studies</p> <p>Museum Virtual Tours</p> <p>Colonial Crafts</p>	<p>Brain Pop</p> <p>Scholastic Study Jams</p> <p>Bill Nye the Science Guy</p> <p>Crash Course for Kids Science</p>

Essential Standards

7th Grade	
ELA	7.4: read and comprehend grade-appropriate texts independently 7.5G: evaluate details read to determine key ideas 7.6C: use text evidence to support an appropriate response 7.7C: analyze plot elements 7.10: use the writing process recursively to compose multiple texts that are legible and uses appropriate conventions
Mathematics	7.9C: determine the area of composite figures containing combinations of rectangles, squares, parallelograms, trapezoids, triangles, semicircles, and quarter circles
Science	7.11B: identify some changes in genetic traits that have occurred over several generations through natural selection and selective breeding 7.11C: explain variation within a population by comparing features, behaviors, or physiology of organisms that enhance their survival 7.12A: investigate and explain how internal structures of an organism have adaptations that allow specific functions
Social Studies	7.7A: explain how the oil industry industrialized Texas 7.7C: describe and compare the impact of reform movements in Texas
8th Grade	
ELA	8.4: read and comprehend grade-appropriate texts independently 8.5G: evaluate details read to determine key ideas. 8.6C: use text evidence to support an appropriate response 8.7C: analyze plot elements 8.10: use the writing process recursively to compose multiple texts that are legible and uses appropriate conventions.
Mathematics	8.8C model and solve one-variable equations with variables on both sides of the equal sign that represent mathematical and real-world problems using rational number coefficients and constants.
Algebra	A.6A determine the domain and range of quadratic functions and represent the domain and range using inequalities
Science	8.10 A: recognize the sun provides the energy that drives convection within the atmosphere and oceans, producing winds
Social Studies	8.8B: explain the role the expansion of slavery played in causing sectionalism 8.12C: analyze the causes and effects of economic differences among different regions