

## **Daily Schedule**

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

## Middle School Resources (Grades 5-6)

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



## **Essential Standards**

5th Grade		
ELA	<ul> <li>5.5: read and comprehend grade-appropriate texts independently</li> <li>5.6G: evaluate details read to determine key ideas.</li> <li>5.7C: use text evidence to support an appropriate response</li> <li>5.8C: analyze plot elements</li> <li>5.11: use the writing process recursively to compose multiple texts that are legible and uses appropriate conventions.</li> </ul>	
Mathematics	5.8C graph in the first quadrant of the coordinate plane ordered pairs of numbers arising from mathematical and real-world problems, including those generated by number patterns or found in an input-output table.	
Mathematics Advanced	<ul> <li>5.9C</li> <li>I can solve one and two step problems using data from a frequency table.</li> <li>I can solve one and two step problems using data from a dot plot.</li> <li>I can solve one and two step problems using data from a bar graph.</li> <li>I can solve one and two step problems using data from a stem-and-leaf plot.</li> <li>I can solve one and two step problems using data from a scatter-plot</li> </ul>	
Science	5.7A: formation of sedimentary rocks and fossil fuels 5.7B: landforms are the result of changes by wind, water, or ice	
Social Studies	17E: explain the significance of important landmarks.	
6th Grade		
ELA	<ul> <li>6.4: read and comprehend grade-appropriate texts independently</li> <li>6.5G: evaluate details read to determine key ideas.</li> <li>6.6C: use text evidence to support an appropriate response 6.7C: analyze plot elements</li> <li>6.10: use the writing process recursively to compose multiple texts that are legible and uses appropriate conventions.</li> </ul>	
Mathematics on-level and Pre-AP	6.11A graph points in all four quadrants using ordered pairs of rational numbers.	
Science	6.8B: identify and describe the changes in position, direction, and speed of an object when acted upon by unbalanced forces	
Social Studies	3C: identify the location of major countries in Africa 3D: identify and locate physical and human geographic features in Africa	