**Grade 8**

**English Language Arts (ELA):**

1. **Reading:**
	* Encourage your child to read a variety of novels such as "To Kill a Mockingbird" by Harper Lee, "The Hunger Games" by Suzanne Collins, and "The Diary of Anne Frank" by Anne Frank.
	* Explore non-fiction texts like "The Omnivore's Dilemma: Young Readers Edition" by Michael Pollan or "March: Book One" by John Lewis to deepen their understanding of social issues and historical events.
	* Participate in a book club or online reading community to discuss books and share recommendations with peers.
2. **Writing:**
	* Assign writing prompts such as "Write a persuasive essay arguing for or against school uniforms" or "Create a short story set in a dystopian future."
	* Encourage your child to start a blog or journal where they can write about their thoughts, experiences, and creative ideas.
	* Practice literary analysis by writing essays that analyze themes, characters, and literary techniques in novels or short stories.
3. **Language Skills:**
	* Engage in discussions about complex topics such as ethics, politics, or environmental issues to develop critical thinking and communication skills.
	* Encourage your child to participate in debates or oral presentations about topics they are passionate about, using evidence to support their arguments.
	* Explore figurative language, rhetorical devices, and persuasive techniques through activities like analyzing speeches or writing poetry.

**Mathematics:**

1. Create an account on Prodigy (<https://www.prodigygame.com/main-en/>) and use the code **F2D92CC** for summer enrichment lessons/activities
2. **Problem Solving:**
	* Challenge your child with math problems that require critical thinking and problem-solving skills, such as logic puzzles or brain teasers.
	* Explore real-world applications of math by planning a budget for a family vacation or designing a model for a new amusement park ride.
	* Investigate mathematical patterns and sequences by solving problems involving arithmetic and geometric progressions.
3. **Math Facts:**
	* Practice mental math skills through daily exercises like calculating discounts, percentages, or tips at restaurants.
	* Use online resources or apps like "IXL" or "Prodigy" for personalized math practice and review, focusing on areas where your child needs improvement.
	* Reinforce algebraic concepts like solving equations, simplifying expressions, and graphing functions through practice problems and quizzes.
4. **Math Concepts:**
	* Introduce your child to advanced geometry concepts such as congruence, similarity, and transformations, using hands-on activities and visualizations.
	* Explore algebraic concepts like linear equations, systems of equations, and quadratic functions through problem-solving activities and real-life applications.
	* Investigate statistical concepts such as measures of central tendency, probability, and data analysis by conducting experiments and analyzing data sets.
5. Additional Practice Activities:
	* Get hands-on with parabolic curves by creating your own math art with these activities from *What Do We Do All Day?* Get physical and use string to recreate the art in 3-D!
	* [**Finding Symmetry in Nature**](https://nam11.safelinks.protection.outlook.com/?url=http%3A%2F%2Fbuggyandbuddy.com%2Ffinding-symmetry-nature-outdoor-activity-kids%2F&data=05%7C02%7CLewisEr%40BOE.richmond.k12.ga.us%7C892ddc9300b147f4731108dc69476a7a%7C30b22d4073624f1783a92530927b6f65%7C0%7C0%7C638501003729715359%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=BPoGRNYMbMLB1E06wIT3fhFvmg5TB3HZACcM2D%2BOCvE%3D&reserved=0): Young explorers can find natural objects on a hike or at a park and explore symmetry
	* [**Paper Frisbee Geometry**](https://nam11.safelinks.protection.outlook.com/?url=http%3A%2F%2Falmostunschoolers.blogspot.com%2F2012%2F05%2Fpaper-frisbee-geometry.html&data=05%7C02%7CLewisEr%40BOE.richmond.k12.ga.us%7C892ddc9300b147f4731108dc69476a7a%7C30b22d4073624f1783a92530927b6f65%7C0%7C0%7C638501003729724848%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=%2F0hFujjyuWpPKemlWgcTsgosDFrlNEA%2FJAglMFUDLOI%3D&reserved=0): Use geometry concepts to create your own frisbee, then fly them as an experiment

**Science:**

1. **Experiments and Exploration:**
	* Conduct hands-on science experiments at home using household materials to explore topics such as genetics, energy transformations, and chemical reactions.
	* Visit science museums or nature centers to learn about scientific concepts in an interactive environment, such as the laws of motion or the properties of matter.
	* Explore the natural world by going on nature walks or hikes, observing local ecosystems, and documenting changes in the environment over time.
2. **Outdoor Activities:**
	* Investigate environmental issues by participating in community clean-up efforts, volunteering at local conservation organizations, or planting trees in your neighborhood.
	* Study astronomy by stargazing and identifying constellations, planets, and celestial phenomena, using a telescope or binoculars to observe celestial objects.
	* Explore the principles of ecology by studying food webs, energy pyramids, and ecological succession in different ecosystems, such as forests, wetlands, or grasslands.

**Social Studies:**

1. **Historical Exploration:**
	* Read historical fiction novels set in different time periods or regions, such as "The Boy in the Striped Pajamas" by John Boyne or "Out of the Dust" by Karen Hesse.
	* Watch historical documentaries or movies like "Schindler's List" or "Glory" and discuss their historical context, accuracy, and significance.
	* Visit historical sites or museums to learn about specific events, figures, and movements in history, such as the Civil War or the Civil Rights Movement.
2. **Civics and Geography:**
	* Study maps and atlases to learn about different regions, countries, and cultural landmarks around the world, focusing on political boundaries, physical features, and historical landmarks.
	* Discuss current events and political issues, encouraging your child to research and analyze multiple perspectives on complex topics such as immigration, climate change, or globalization.
	* Explore the principles of democracy and citizenship by volunteering in the community, participating in local government initiatives, or advocating for social justice issues.

By engaging in these activities, parents can help their 8th-grade students maintain and reinforce their academic skills over the summer while exploring new interests and expanding their knowledge.