**Grade 11**

**English Language Arts (ELA):**

1. **Reading:**
	* Encourage your child to read a variety of novels such as "The Scarlet Letter" by Nathaniel Hawthorne, "The Adventures of Huckleberry Finn" by Mark Twain, and "The Grapes of Wrath" by John Steinbeck.
	* Explore non-fiction texts like "The Federalist Papers" or "The Souls of Black Folk" by W.E.B. Du Bois to deepen their understanding of historical events and political philosophy.
	* Participate in a summer reading challenge with friends or family, setting goals to read a certain number of books or explore specific genres.
2. **Writing:**
	* Assign writing prompts such as "Write a literary analysis essay comparing two works of literature from different time periods or cultures" or "Compose a research paper exploring a social issue relevant to your community."
	* Encourage your child to start a blog or journal where they can write about their thoughts, reflections, and creative ideas.
	* Practice argumentative writing by composing essays that analyze complex issues and present evidence-based arguments.
3. **Language Skills:**
	* Engage in discussions about literature, philosophy, or ethics 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 rhetorical devices, figurative language, and persuasive techniques through activities like analyzing speeches or writing poetry.

**Mathematics:**

1. Depending on which math you are taking, go to Khan Academy and select the appropriate practice work.
	* Rising Advanced Algebra - Khan Academy - Get Ready for Algebra 2! <https://www.khanacademy.org/math/get-ready-for-algebra-ii>
	* Rising Enhanced Advanced Algebra & AP Precalc - Khan Academy - Get Ready for Algebra 2! <https://www.khanacademy.org/math/get-ready-for-algebra-ii>
	* Rising AP Precalculus - Khan Academy - Get Ready for Precalculus! <https://www.khanacademy.org/math/get-ready-for-precalculus>
	* Rising AP Calculus AB - Khan Academy - Get Ready for AP Calculus! <https://www.khanacademy.org/math/get-ready-for-ap-calc>
	* Rising AP Statistics - Khan Academy - Get Ready for AP Statistics! <https://www.khanacademy.org/math/get-ready-for-ap-statistics>
2. **Problem Solving:**
	* Challenge your child with math problems that require critical thinking and problem-solving skills, such as optimization problems or mathematical modeling scenarios.
	* Explore real-world applications of math by researching and solving problems related to economics, engineering, or scientific research.
	* Investigate patterns and relationships in mathematics by exploring topics like functions, logarithms, and sequences.
3. **Math Facts:**
	* Practice mental math skills through daily exercises like calculating compound interest, probabilities, or rates of change in real-life situations.
	* Use online resources or apps like "Wolfram Alpha" or "Mathway" for personalized math practice and review, focusing on areas where your child needs improvement.
	* Reinforce algebraic concepts like factoring, solving equations, and graphing functions through practice problems and quizzes.
4. **Math Concepts:**
	* Introduce your child to advanced geometry concepts such as circles, conic sections, and trigonometry, using hands-on activities and visualizations.
	* Explore algebraic concepts like systems of equations, logarithmic functions, and matrices through problem-solving activities and real-life applications.
	* Investigate statistical concepts such as probability distributions, hypothesis testing, and regression analysis by conducting experiments and analyzing data sets.

**Science:**

1. **Experiments and Exploration:**
	* Conduct hands-on science experiments at home using household materials to explore topics such as genetics, evolution, and environmental science.
	* Visit science museums or research centers to learn about scientific concepts in an interactive environment, such as climate change, biodiversity, or biomedical research.
	* 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 conducting field research projects.
	* Study astronomy by stargazing and identifying celestial objects, using a telescope or binoculars to observe planets, moons, and constellations.
	* Explore the principles of ecology by studying food webs, energy pyramids, and ecological succession in different ecosystems, such as forests, wetlands, or coral reefs.

**Social Studies:**

1. **Historical Exploration:**
	* Read historical fiction novels set in different time periods or regions, such as "The Things They Carried" by Tim O'Brien or "The Color Purple" by Alice Walker.
	* Watch historical documentaries or movies like "Selma" or "Schindler's List" 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 Rights Movement or the Vietnam War.
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 human rights, globalization, or environmental sustainability.
	* Explore the principles of democracy and citizenship by participating in civic engagement activities, volunteering in the community, or advocating for social justice issues.

By engaging in these activities, parents can help their 11th-grade students maintain and reinforce their academic skills over the summer while exploring new interests and expanding their knowledge.

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