

Name:

Section:



Date:

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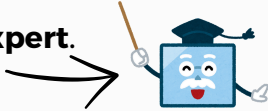


Your Summer Reading Plan



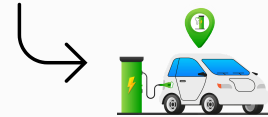
This summer, you'll have the freedom to explore a topic that truly interests you. Choose anything—a person, a place, a concept, a trend, or an idea you're curious about—and dive in. Your goal?

Become an expert.



For example, if you're fascinated by electric vehicles, don't stop at just the basics. Read articles about the latest designs and innovations. Explore the history—learn how scientists and chemists developed the earliest models, like the Electrobat. Investigate how governments are promoting electric vehicles through incentives, and decide for yourself if those efforts are effective.

Compare how other countries are approaching the transition to electric transport and analyze their strategies.



When you commit to mastering a subject, your thinking becomes more complex and insightful. Reaching that level of expertise requires you to read widely and deeply—following your curiosity wherever it leads. Just like one YouTube video often leads to another, let one article, book, or podcast open the door to the next. This curiosity-driven approach can lead you into a state of flow—where you're so engaged in thinking, learning, and problem-solving that time seems to disappear. That's where real learning happens—and where your knowledge begins to multiply.

So pick your topic—any topic—and explore it fully. Keep track of what you read, watch, and listen to. When you return, you'll share your insights with the class and show us just how far your curiosity took you.

Write Your Topic Here: _____

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