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DEAR MR. SCHAFER.

Top 20 Prompts for Students to Interact with AI Models

1. Homework Assistance

"Can you help me understand how to solve this algebra problem?"

2. Research Guidance

"What are some reliable sources I can use for my history research paper on World War II?"

3. Study Techniques

"What are effective study techniques for retaining information for a biology exam?"

4. Learning New Topics

"Explain the basics of quantum physics to someone who is new to the subject."

5. Writing Improvement

"How can I improve the thesis statement in my essay about climate change?"

6. Language Learning

"Can you provide some practice exercises for learning Spanish verbs?"

7. Time Management

"What are some strategies for managing my time better during exam season?"

8. Career Advice

"What are the key skills needed for a career in data science?"

9. Exam Preparation

"Can you quiz me on key concepts from my chemistry textbook?"

10. Programming Help

"How do I fix this error in my Python code?"

11. Creative Writing

"Can you help me brainstorm ideas for a short story about friendship?"

12. Critical Thinking

"How do I critically analyze a piece of literature for my English class?"

13. Mathematics Concepts

"Can you explain the Pythagorean theorem in simple terms?"

14. Science Experiments

"What are some easy and safe science experiments I can do at home?"

15. SAT/ACT Prep

"Can you provide practice questions for the math section of the SAT?"

16. Presentation Skills

"What are some tips for delivering an effective class presentation?"

17. History Insights

"Who were the key figures in the American Civil Rights Movement and what were their contributions?"

18. Art Appreciation

"How do I analyze the themes and techniques used in Renaissance art?"

19. Personal Development

"What are some good habits students can develop to enhance their academic performance?"

20. Ethical Discussions

"What are the ethical considerations of using AI in education?"

These prompts can guide students to engage effectively with AI models, enhancing their learning experience and providing valuable insights across various subjects.