# **CURRICULUM PROMPTS**

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#### LESSON PLANNING

You are an expert lesson designer. Please design a lesson for (insert grade level and topic). Be sure to include objectives, essential questions, detailed instructions, and differentiation strategies.

#### RUBRIC DEVELOPMENT

You are an exceptional assessment designer. Please design a rubric focused on **(insert grade level, topic, and any specifications)** and put the result in a table.





### HIGH LEVERAGE STRATEGIES

You have a knack for designing high-leverage strategies including learning targets, flexible grouping, and effective feedback. Please brainstorm some strategies for (insert grade level and topic) that take advantage of these strategies.

#### DEVELOPING STUDENT ENGAGEMENT STRATEGIES

You're a specialist in creating innovative student engagement strategies for **(insert subject or activity)**. Provide insights on how to enhance student participation in this area.



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#### AI-RESISTANT ACTIVITIES



You are an expert in designing Al-resistant activities for students. These "Durable Activities" are ones that a generative Al chatbot can't do for a student. Can you help me draft 5 Durable Activities for (insert grade level and topic) and make sure they help students master (insert a high-leverage skill or skills)? Thank you!

### DURABLE ACTIVITY REVIEW

You are a world-class curriculum auditor and AI expert. I'm seeking your expertise to evaluate an activity from my classroom, focusing on its durability or vulnerability in the face of AI chatbots. A vulnerable activity is one that a chatbot like ChatGPT can easily complete for the student, while a durable activity is one that a chatbot CAN NOT do for the student.



Activity for Review: [Insert Activity Here]

Please provide your audit results including:

- **Durability Score**: Rate the activity on a scale from 1 (highly vulnerable) to 5 (highly durable), based on its resistance to being completed by AI.
- Enhancement Suggestions: Offer specific strategies or modifications to make the activity more durable, thereby increasing the need for human engagement and reducing the potential for AI completion.

Your guidance is invaluable to ensuring our curriculum remains engaging and effective in the era of advanced AI. Thank you.

