

# AI APP SAMPLER



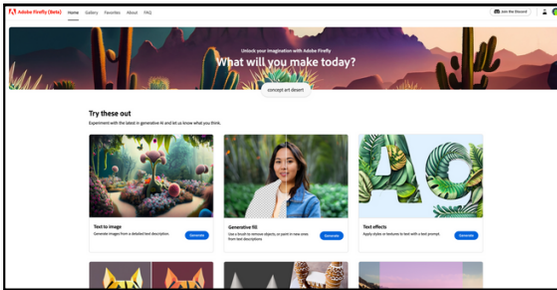
## CHATGPT

<https://chat.openai.com/>



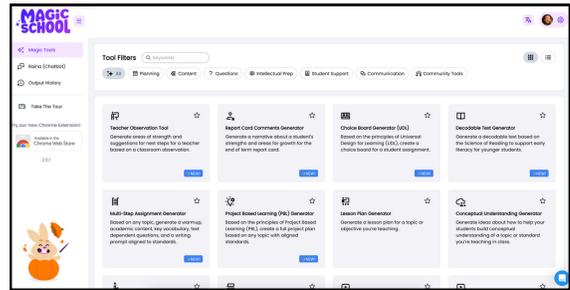
## HEYPI

<https://pi.ai/talk>



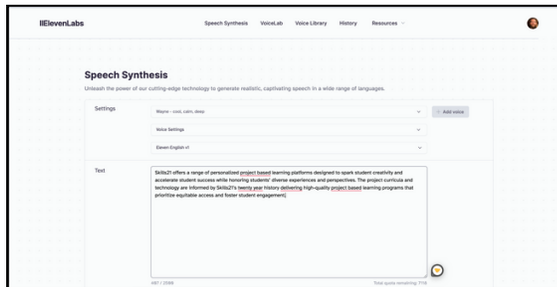
## ADOBE FIREFLY

<https://firefly.adobe.com/>



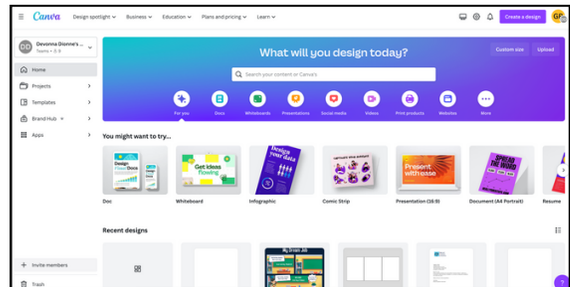
## MAGIC SCHOOL AI

<https://app.magicschool.ai/tool>



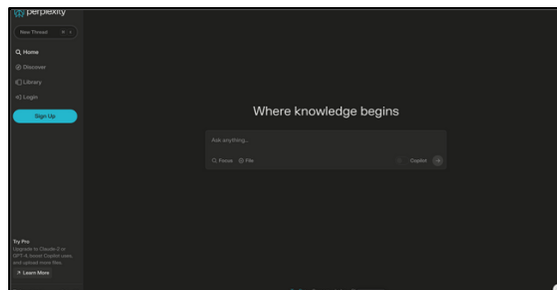
## ELEVENLABS

<https://elevenlabs.io/speech-synthesis>



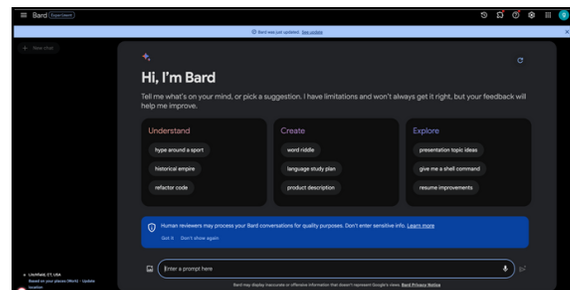
## CANVA

<https://www.canva.com/>



## PERPLEXITY AI

<https://www.perplexity.ai/>

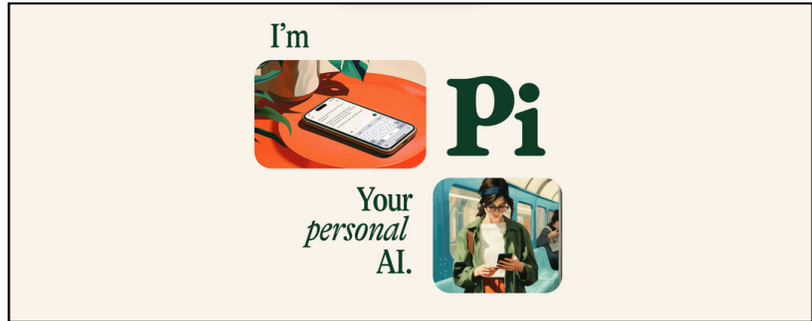


## BARD

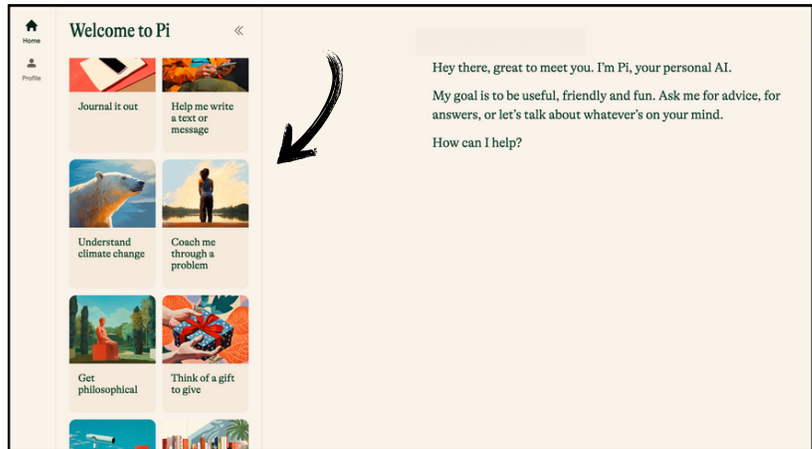
<https://bard.google.com/chat>

# Coach Me Through a Problem

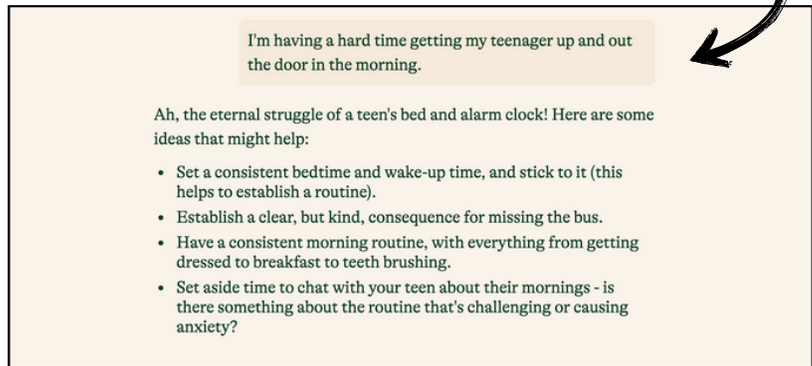
**Step 1**  
Visit [pi.ai/talk](https://pi.ai/talk)



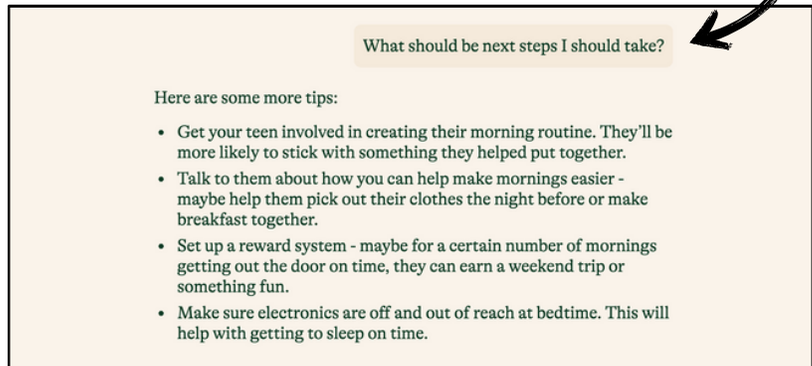
**Step 2**  
Select Topic



**Step 3**  
Input Details

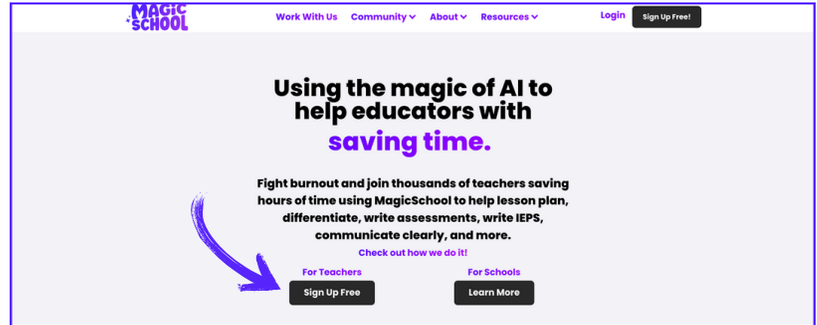


**Step 4**  
Go Back and Forth

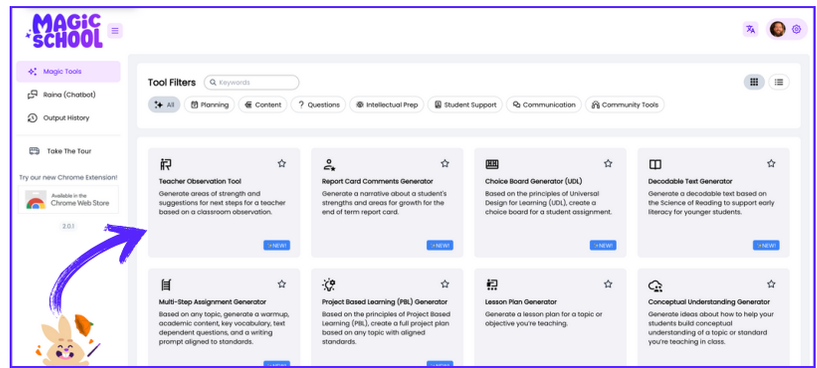


# Math Story Word Problems

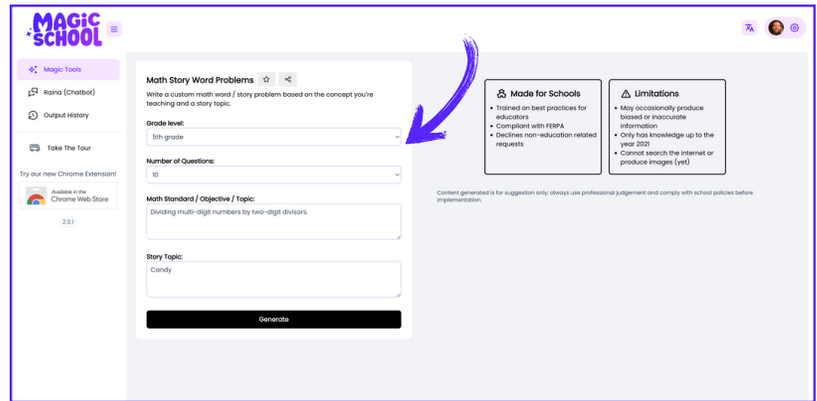
**Step 1**  
Visit [app.magicschool.ai](https://app.magicschool.ai)



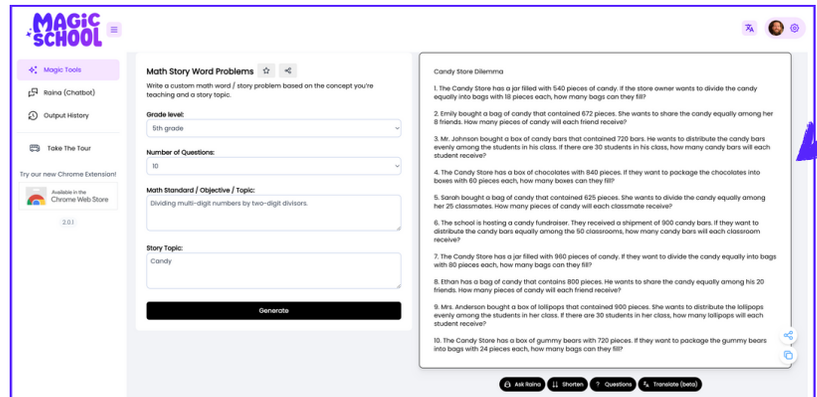
**Step 2**  
Select Magic Tool



**Step 3**  
Input Information

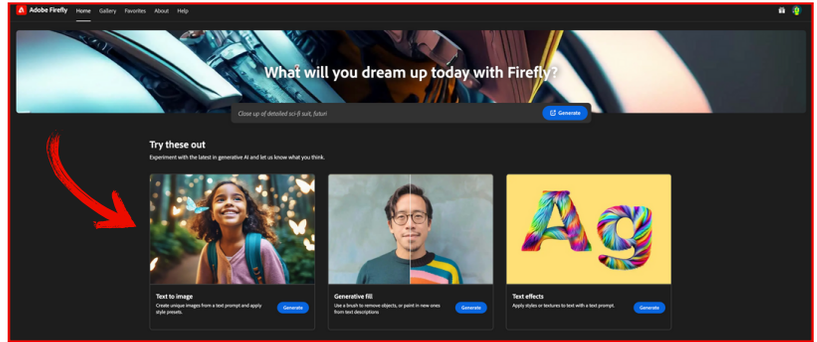


**Step 4**  
Assess Content

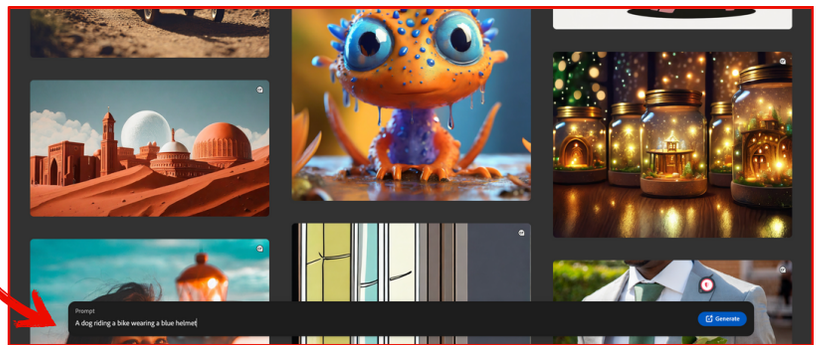


# Text to Image

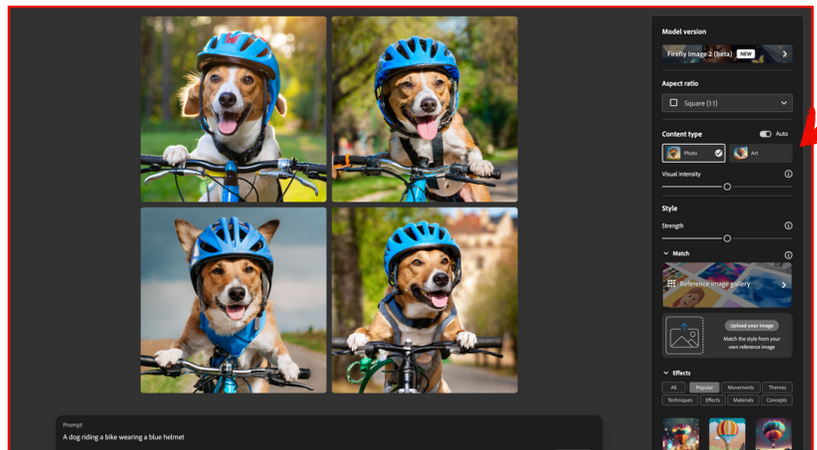
**Step 1**  
Visit [firefly.adobe.com](https://firefly.adobe.com)



**Step 2**  
Type Prompt



**Step 3**  
Toggle Content Type

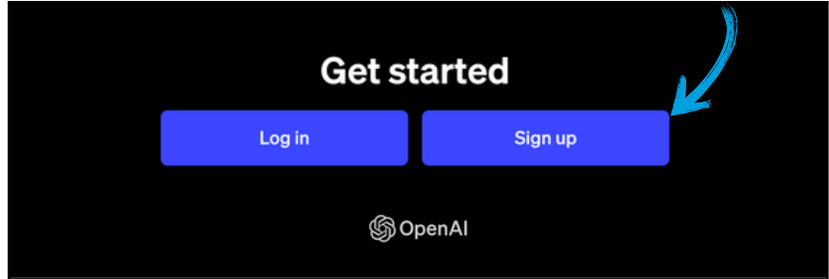


**Step 4**  
Add Theme

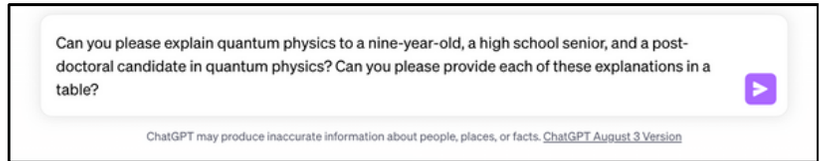


# Varied Text Levels

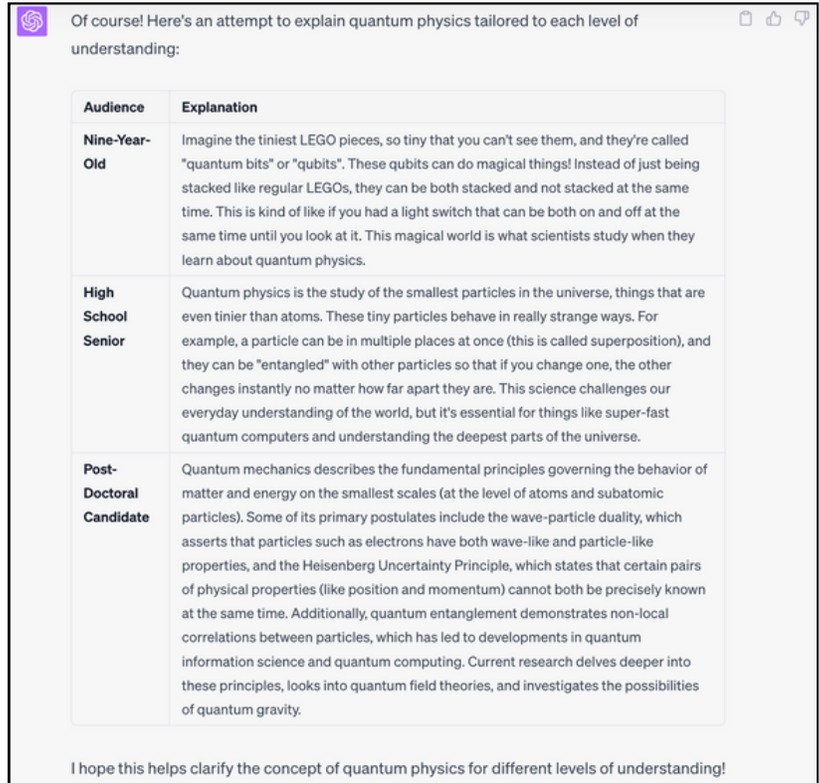
**Step 1**  
Visit [chat.openai.com](https://chat.openai.com)



**Step 2**  
Input Prompt

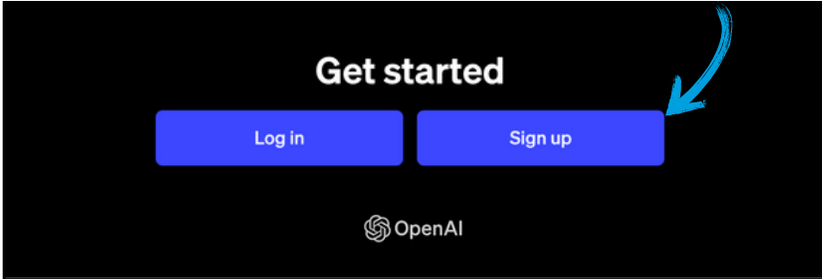


**Step 3**  
View Result

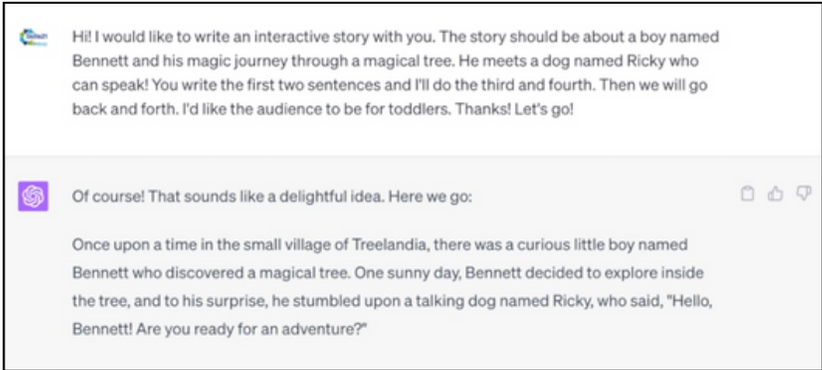


# Interactive Story

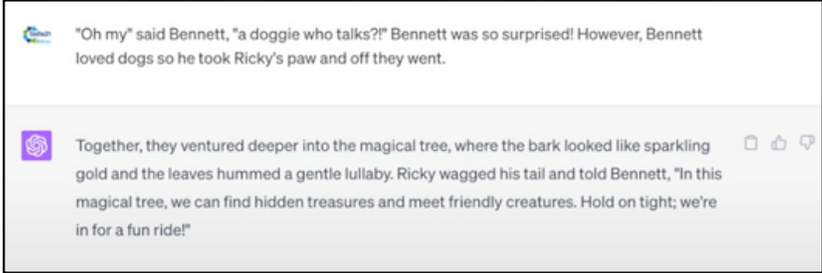
**Step 1**  
Visit [chat.openai.com](https://chat.openai.com)



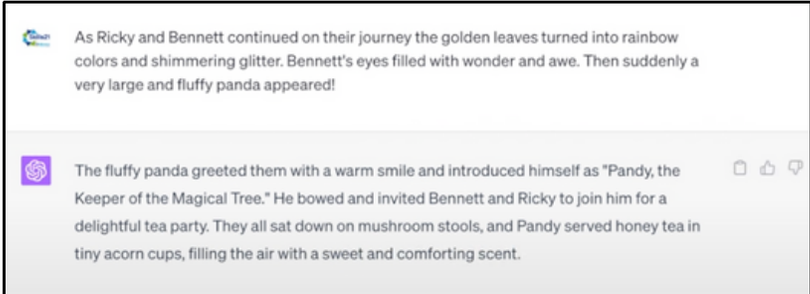
**Step 2**  
Input **Story Details** and **Instructions**



**Step 3**  
Go **Back and Forth**

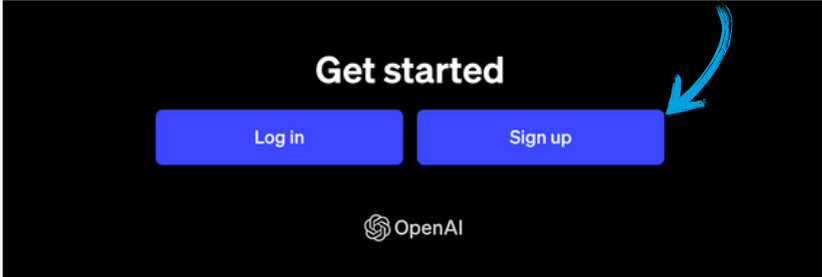


**Step 4**  
Go **Back and Forth**



# Refine, Refine, Refine

**Step 1**  
Visit [chat.openai.com](https://chat.openai.com)



**Step 2**  
Input **Prompt**

**U** Hi! I need your help. I love to clean and keep a tidy house, however I feel like other than sweeping and dishes and clutter I let a lot of other things fall by the wayside. I need to have a yearly plan in place that I can follow so that I maintain a clean house and am cleaning things at an appropriate frequency.

**T** Sure, I'd be happy to help you create a yearly cleaning plan! Here's a detailed guide you can follow to make sure you're hitting all the important areas. Feel free to adjust as needed based on your preferences and lifestyle.

**Daily Tasks**

- **Wash Dishes:** After every meal.
- **Wipe Down Counters and Tables:** After cooking or eating.
- **Quick Sweep or Vacuum:** High-traffic areas.

**Step 3**  
Refine **Instructions**

**U** Okay great! I think I want this information in a table. But I also want to include the specific rooms in my house. 2 bedrooms, 2 bathrooms, kitchen, dining room, living room, pantry area, closets and a basement.

**T** Certainly! I'll organize the cleaning tasks into a table, including the specific rooms in your house.

Frequency	Task	Rooms
Daily	Wash Dishes	Kitchen
	Wipe Down Counters and Tables	Kitchen, Dining Room
	Quick Sweep or Vacuum	All Rooms

**Step 4**  
Refine **Instructions**

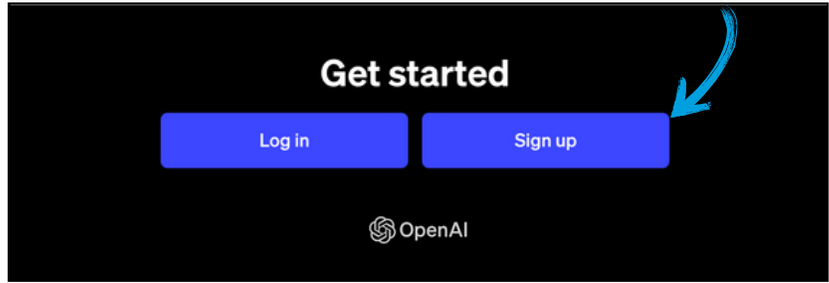
**U** Great! I need more columns. One column for green/non toxic chemicals I can use for each of these tasks. And then another column for who is doing the chore. In my house there is me (Cameron), my husband (Andrew), and our son (Bennett). Can you please divide the chores amongst the 3 of us? I don't want to do it all myself!

**T** Certainly, Cameron! Here's a table that not only lists the tasks and rooms but also includes suggestions for green/non-toxic cleaning agents and divides the chores among you, Andrew, and Bennett. I've tried to distribute the chores fairly, but you can always make adjustments as needed.

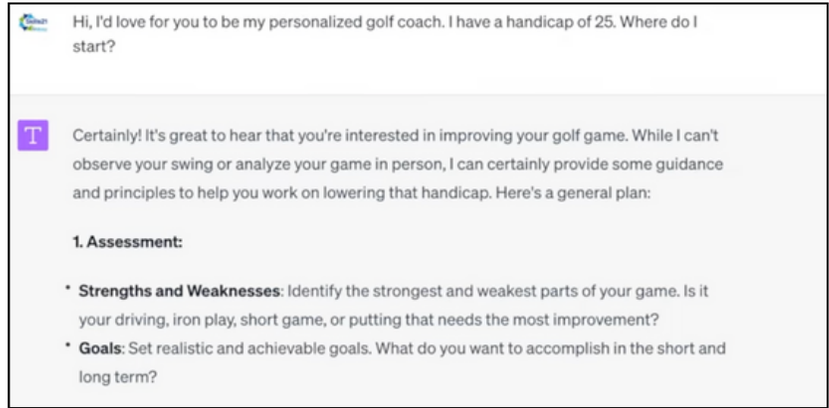
Frequency	Task	Rooms	Green Cleaning Options	Who's Responsible
Daily	Wash Dishes	Kitchen	Unscented dish soap	Cameron

# Coach GPT

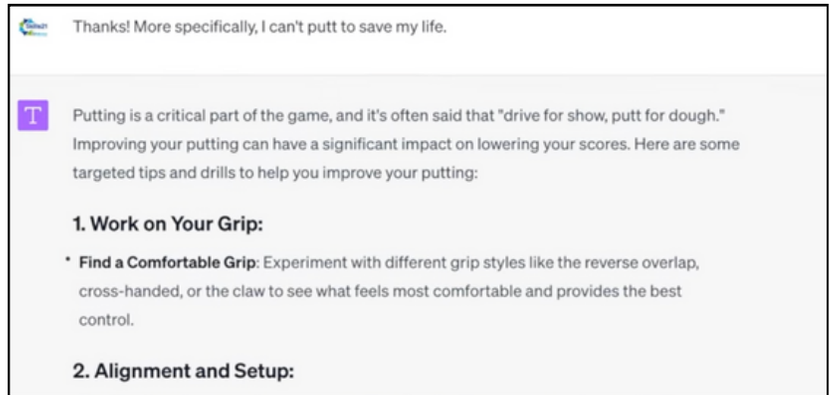
**Step 1**  
Visit [chat.openai.com](https://chat.openai.com)



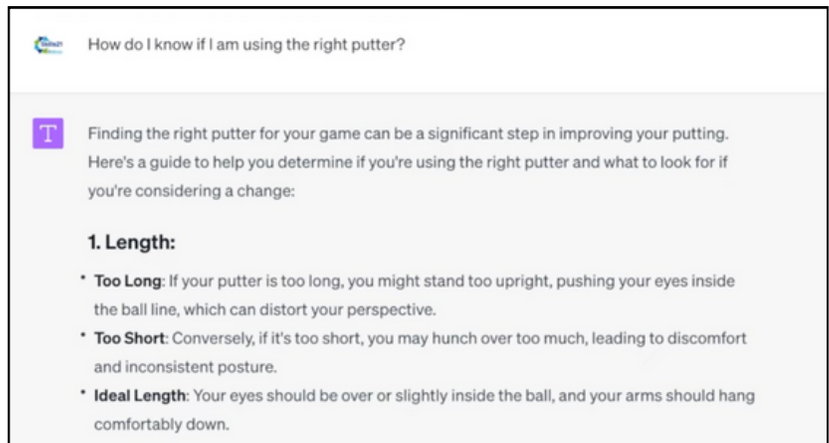
**Step 2**  
Input **Prompt**



**Step 3**  
**Follow-up** Question

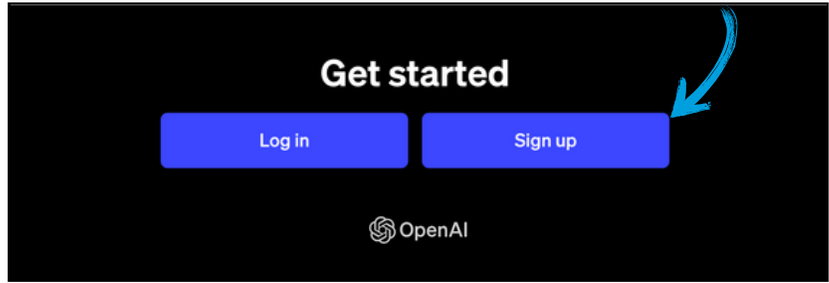


**Step 4**  
**Another Follow-up** Question

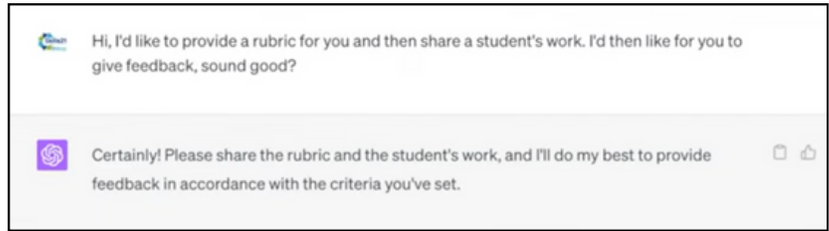


# Writing Feedback

**Step 1**  
Visit [chat.openai.com](https://chat.openai.com)



**Step 2**  
Input **instructions**



**Step 3**  
Input **writing rubric & student work**



**Step 4**  
View **feedback**

**T** Thank you for sharing the student's work! Here's the evaluation based on the provided rubric:

**Content**

The content provides an accurate and engaging exploration of solar energy, explaining how it works and why it's important. It gives a clear overview of the subject and displays enthusiasm and understanding. However, it may benefit from deeper insight into technological challenges, different applications, and the economic aspects.  
**Score: 3 (Good)**

**Organization**

The writing has a clear structure with an introduction, several body paragraphs that follow a logical order, and a conclusion. The transitions are mostly smooth, though some connections between ideas could be strengthened.  
**Score: 3 (Good)**

**Grammar and Mechanics**

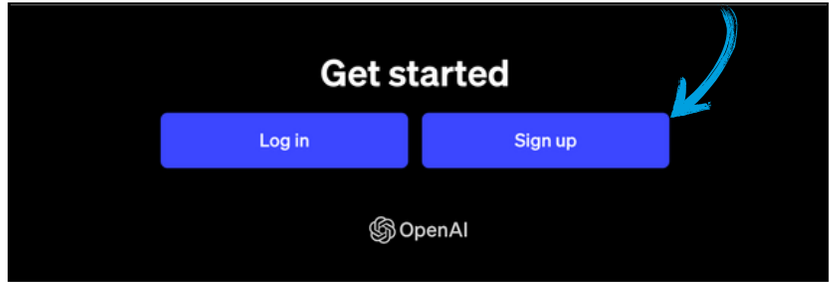
The writing is mostly free from grammatical or spelling errors. There may be a couple of minor issues, but they don't hinder understanding.  
**Score: 4 (Excellent)**

**Style and Voice**

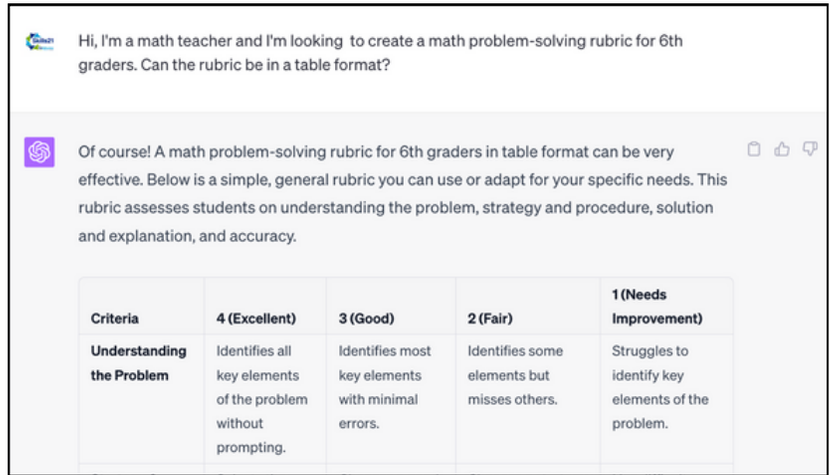
The writing style is engaging, and the voice is strong and consistent. The writer's enthusiasm for the subject shines through, making it accessible and interesting to the reader.

# Math Rubric

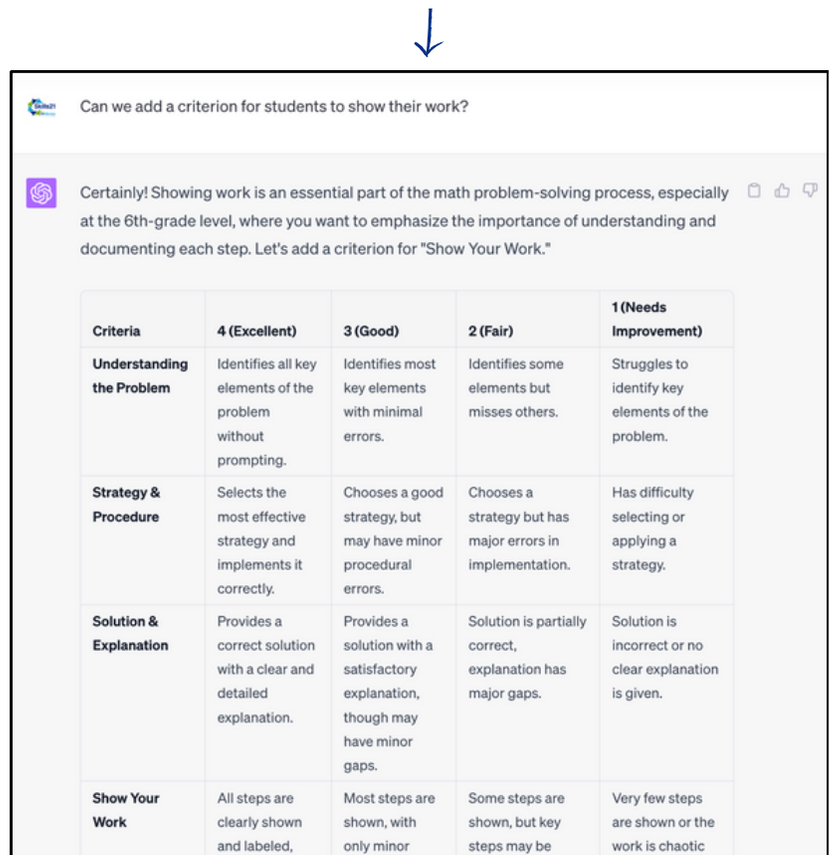
**Step 1**  
Visit [chat.openai.com](https://chat.openai.com)



**Step 2**  
Input **instructions**

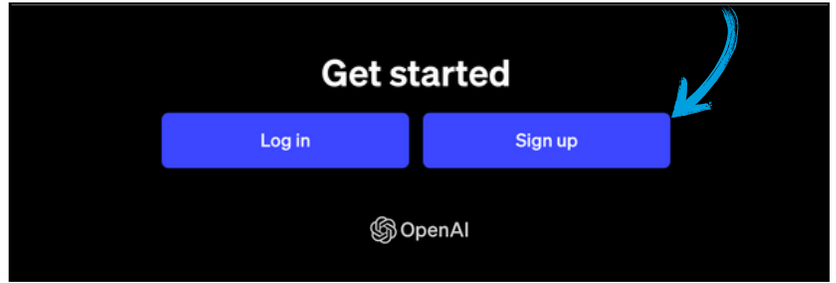


**Step 3**  
Follow-up **instructions**

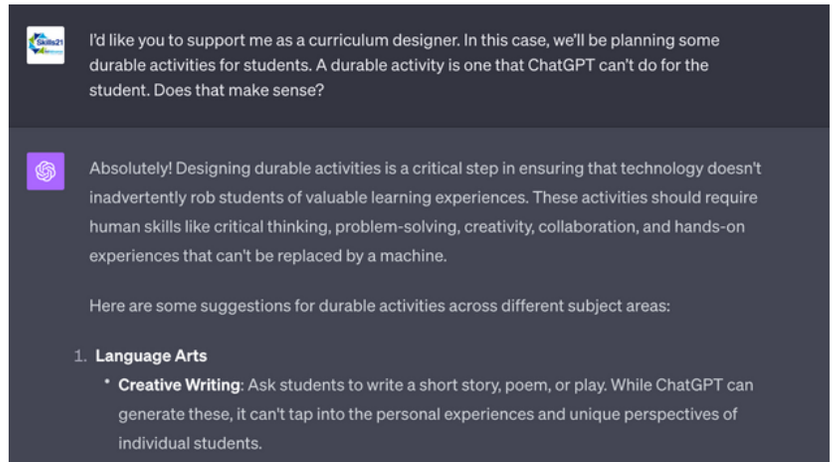


# Designing Durable Lessons

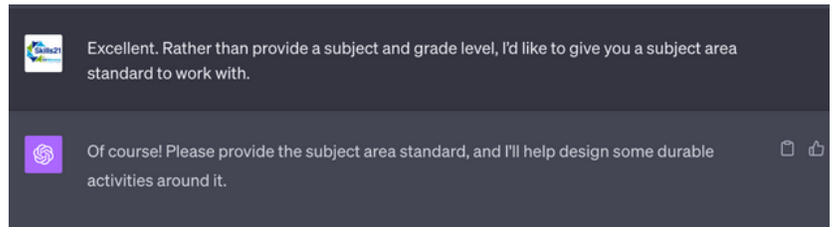
**Step 1**  
Visit [chat.openai.com](https://chat.openai.com)



**Step 2**  
Input prompt



**Step 3**  
Follow-up question



**Step 4**  
Another follow-up question

