

## A Guide to Google Bard

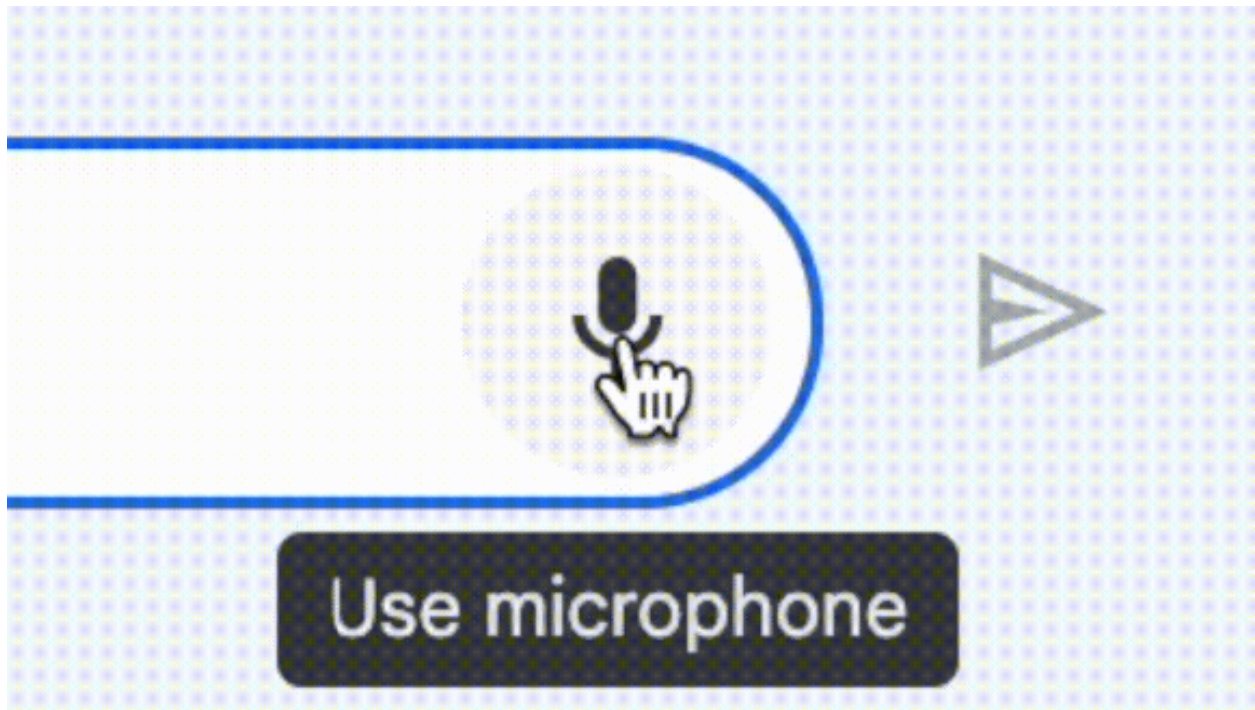
After much anticipation Google's rival to ChatGPT was released this week.

How to use Google Bard & its features:

### 1. Voice

You can prompt Bard with your voice.

This is going to be very useful for 'on the go' users, and great for accessibility for some users.



### 2. Drafts:

I love this feature.

For every response, Bard will give you three versions.

Simply click 'View other drafts'.

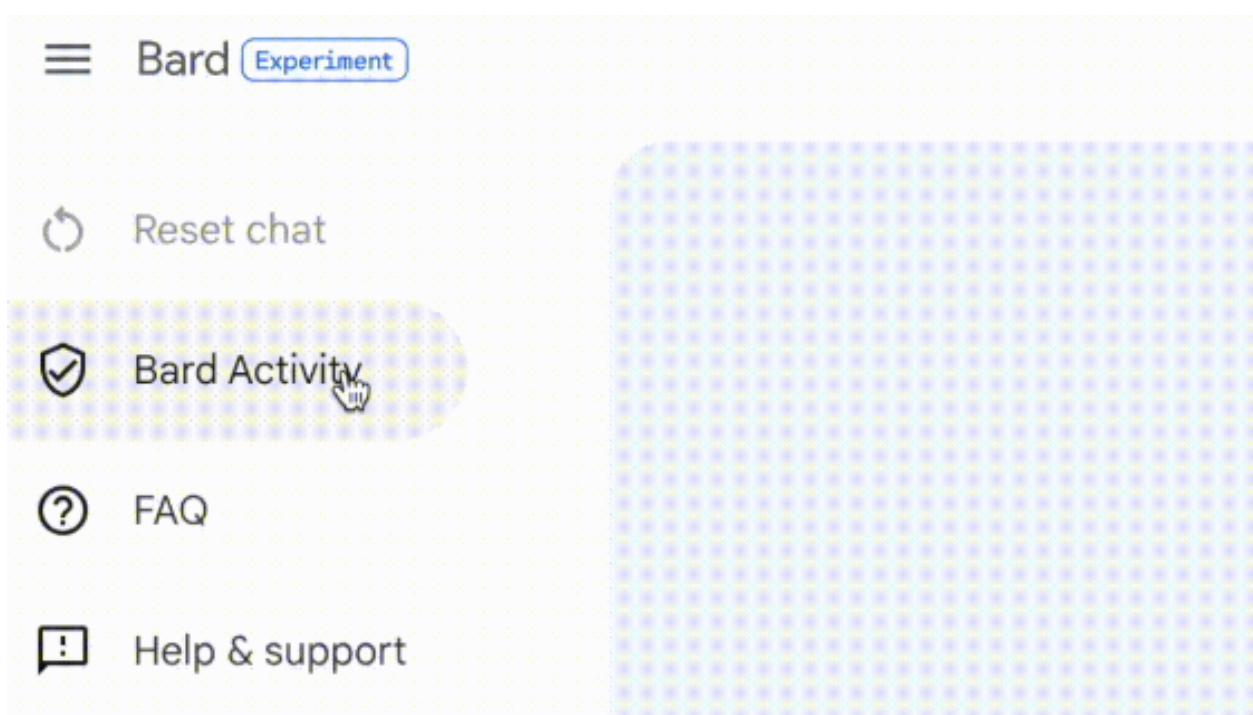
### 3. Activity:

Your very own prompt catalogue is created from your previous prompts.

Simply click 'Bard Activity' to access it.

You can also delete prompts.

[So far this is not as good as ChatGPT History, but it's a neat idea]



### 4. Source:

Bard offers sources for its information.

This is a feature that a lot of people are waiting for and will help uphold academic and intellectual integrity.

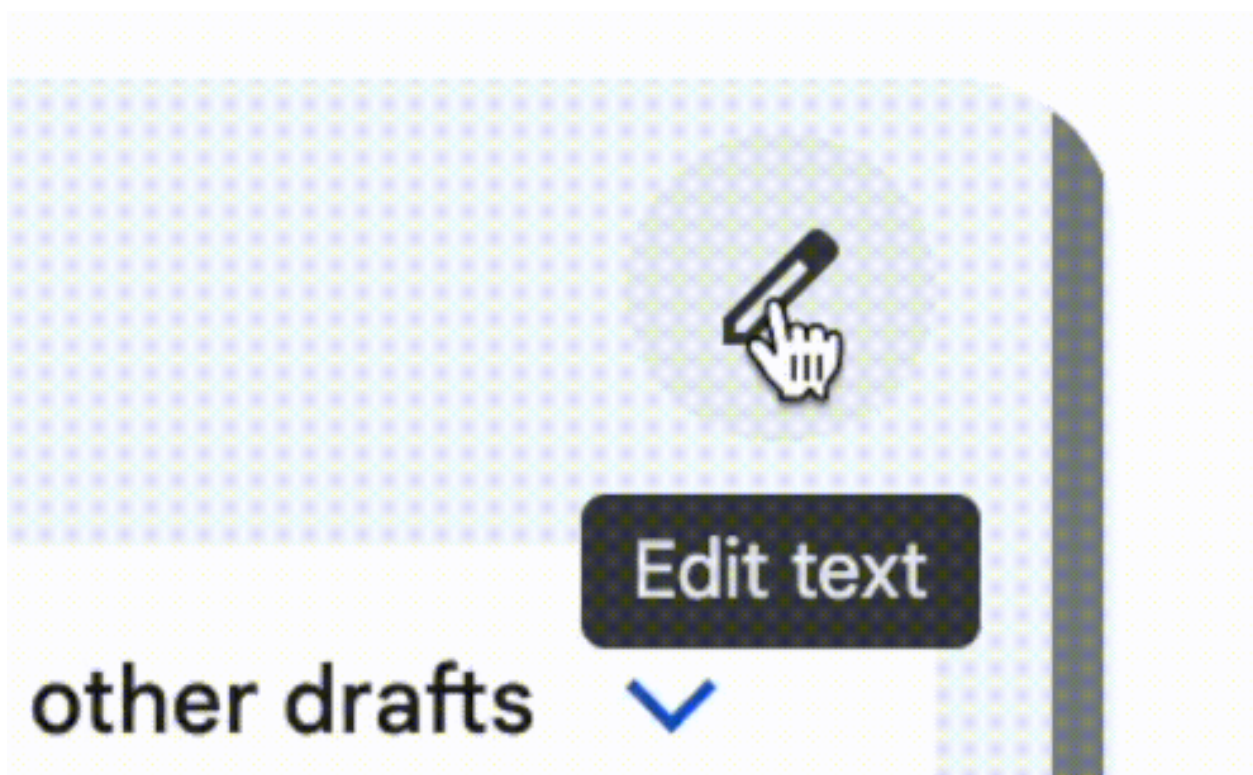
[It doesn't always offer sources though. I asked it for a source on another occasion and it couldn't do it]

## 5. Edit:

Simple feature.

This is how you edit your prompts.

This can help to refine your request.



Remember the quality of the output is determined by the quality of the input.

## 6. Regenerate:

Another simple feature, that is also offered on ChatGPT.

If you aren't happy with the response [or indeed the other 3 drafts], you can always regenerate a response.

## **7. FAQ:**

Nice to see FAQ easily accessible on the side bar.

There's some good information in there that you'll want to sift through.

## **8. Limitations:**

- Users have to be 18 and over to use it [No parental permission for users over 13, like ChatGPT]
- It only works in US English [at the moment 7/2023]

## **9. What I like:**

- It can create tables [similar to ChatGPT]
- It can create rich(er) text such as headings and bullet points.
- It claims to be GDPR compliant 🙌

## **10. PREP:**

My PREP framework for generating quality responses for ChatGPT also works very nicely with Google Bard.

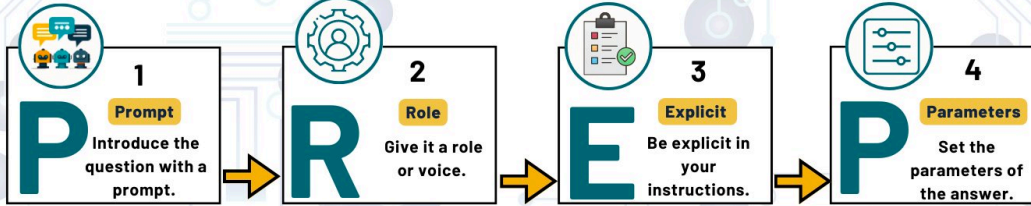
Find out more

# PROMPT ENGINEER FRAMEWORK

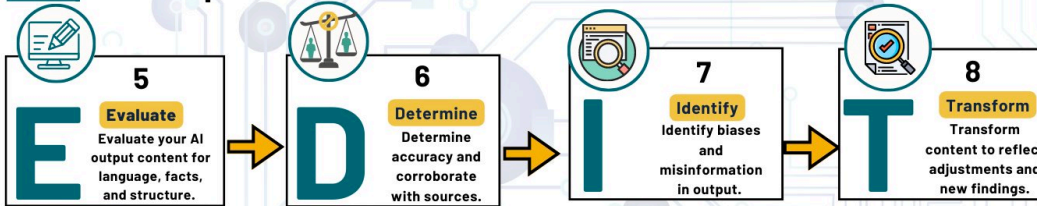


@AmandaFoxSTEM  
@DanFitzTweets  
@WeinsteinEdu

First, **PREP** the Machine.



Then, **EDIT** the Output.



Re-**PREP** & **EDIT** until Satisfied

The #AICLASSROOM