# **Introduction to Prompt Engineering**

Generative AI: Prompt Engineering Lab Series Lesson Plan (13+ years old)

This lesson introduces students to the concept of prompt engineering within generative AI, focusing on how to effectively communicate and guide AI systems through well-crafted prompts.

# Duration

20 minutes

# Learning Objectives

Students will be able to:

- Evaluate the importance of prompt engineering in Al interactions.
- Apply the rules of safety and responsibility when using generative Al tools.
- Identify different types of prompts and their applications in Al communication.
- Demonstrate their prompt engineering skills in practical exercises, enhancing their ability to interact with AI tools.

## **Key Skills**

• Constructing good prompts

# **Important Note**

Please ensure you adhere to your school's approved guidelines and Al policy before introducing this lesson to your students. It is important for educators to be familiar with this technology and its challenges, including the following:

- Many Al tools require students to be at least 13 years old, and may require parental consent for those under 18 years old. Read the terms of service and privacy policy before using any Al tool, app, or website.
- It is important to teach students about the safe and responsible guidelines of using AI at the start of every lesson.
- Generative AI tools may occasionally produce inaccurate or fabricated content. Verify the accuracy of AI outputs using discretion and critical thinking.
- The outcomes of exercises in this toolkit may differ from provided examples, as they depend on your specific inputs and the Al tools employed.



LESSON SLIDE	WHAT TO SAY OR DO
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What You'll Need           • Omputer with internet access           • Consult of a generative AI tool such as ChatGPT, Microsoft Copilot, or Gemint.             • Demonstration of the provide such as ChatGPT, Microsoft Copilot, or Gemint.   Terms	Ensure that all students have access to the necessary technological tools. Walk them through how to access and utilise the AI platforms that will be used during the lesson, offering assistance to those who might be less familiar with these tools. *Note to Educators: you may choose any of the listed AI tools that is in line with your school's policies.
WHAT ARE WE LEARNING TODAY? Foundations of a Good Prompt	Outline the day's learning objectives, focusing on the art of crafting effective prompts. Highlight how a well-constructed prompt can significantly impact the response and functionality of Al.
What is a Prompt:         A grompt is a question or statement we use to guide Afs responses.         It like giving insurations or asking for help from a digital assistant.         Image: Constructions or asking for help from a digital assistant.         Image: Constructions or asking for help from a digital assistant.         Image: Constructions or asking for help from a digital assistant.         Image: Construction of asking for help from a digital assistant.         Image: Construction of asking for help from a digital assistant.         Image: Construction of asking for help from a digital assistant.         Image: Construction of asking for help from a digital assistant.         Image: Construction of asking for help from a digital assistant.         Image: Construction of asking for help from a digital assistant.         Image: Construction of asking for help from a digital assistant.         Image: Construction of asking for help from a digital assistant.         Image: Construction of asking for help from a digital assistant.         Image: Construction of asking for help from a digital assistant.         Image: Construction of asking for help from a digital assistant.         Image: Construction of asking for help from a digital assistant.         Image: Construction of asking for help from a digital assistant.         Image: Construction of asking for help for	Define what a prompt is in the context of Al. Use examples to demonstrate how different prompts can guide Al in various directions. Invite students to suggest their own prompt examples and discuss their potential effectiveness.



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### GENERATIVE AI

<image/> <image/>	Introduce the concept of prompt engineering and explain its crucial role in guiding AI interactions.
Exploring Prompt Engineering	Discuss the creative and technical aspects of this skill and how it's becoming increasingly important in the Al field.
Further of Prompts         There are many ways to write a prompt. They can be.         Usestions	Showcase different types of prompts such as questions, instructions, and statements. For each type, provide examples and discuss how these prompts could be used in different Al interactions.
Tips to Crafting a Good Prompt         Laing         We specific instructions and be clear.         Dive specific instructions and be clear.         Noted measury background information as the Al knows what catput youre loading for.         Diverse and Sperimen         Beriment with different prompt techniques and instructions to get the outputs you want.         Other measurement with different prompt techniques and instructions to get the outputs you want.         Sticle 9	Discuss tips for creating effective prompts, emphasising the importance of clarity, providing context, and the willingness to experiment. Encourage students to think about these aspects when they create their prompts.
GROUP EXERCISE Let's Explore Together! Try these examples to see the skills in action. Chrifter International Inte	In this section, you will be going through an example together as a class. Prepare students to access the Al tool, as this is a hands-on exercise.



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#### GENERATIVE AI

Deconstructing Prompts         1. tere took prompts into the LM (ChatGPT, Copilor in Bing, or Bard).         Prompt         "Store me a necipie for bread that"s         shough to serve at a big party."         Decompt and contrast the outputs. Which prompt is better?         Compare and contrast the outputs. Which prompt is better?         Decompt and contrast the outputs. Which prompt is better?         State 11	Have students experiment by entering various prompts into Al tools and observe the responses.
Deconstructing Prompts         1. there both prompts into the LLM (chatGPT, Copilet in Bing, or Bard).         Image: Structure Struc	Lead a discussion on the effectiveness of different prompts. Focus on analysing how changes in wording and context alter the Al's response.
TRY IT YOURSEF Independent Exploration Task Apply the skills you've learned in this task.	For this exploration task, students can choose to work in pairs, small groups, or independently. Encourage students to use the skills they have learned in this lesson to complete the task ahead.
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Group Sharing! What did you come up with?	Invite students to share their itineraries and discuss the prompts they used. Encourage a group discussion on the effectiveness of these prompts and the Al's responses, highlighting creative and insightful approaches.



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Well Done!	Wrap up the lesson by summarising the k importance of practice in mastering pro- session by answering any remaining ques students to continue exploring prompt e classroom.	mpt engineering. End the stions and encouraging

