

Essential Chat GPT Prompts for Teachers

[Simplify Lesson Planning](#)

[Differentiate Instruction](#)

[Support ELL Students](#)

[Increase Student Engagement](#)

[Assess Student Understanding](#)

Simplify Lesson Planning

- Create a lesson plan outline for introducing the concept of [CONCEPT/TOPIC] to [GRADE LEVEL] students.
- Generate five discussion questions on the topic of [TOPIC] for [GRADE LEVEL] students.
- Design an engaging activity to help [GRADE LEVEL] students understand [CONCEPT].
- What are some creative ways to teach [TOPIC] to [GRADE LEVEL] students?
- Outline a lab activity that demonstrates [TOPIC].

Differentiate Instruction

- Create a simplified version of this lesson on [TOPIC] for students who are still building foundational skills.
- Generate higher-order thinking questions on [TOPIC] for advanced learners to challenge their critical thinking.
- Develop a scaffolded activity that helps struggling students grasp the concept of [CONCEPT/TOPIC] step by step.
- Design a hands-on project related to [TOPIC] for kinesthetic learners to better understand the material.
- Provide multiple-choice questions and open-ended questions on [TOPIC] that can be used in stations for different ability levels.

Support ELL Students

- Simplify the explanation of [CONCEPT] for ELL students, using clear language and visuals.
- Translate this science vocabulary list into [target language] and include an English definition for each term.

- Create a graphic organizer to help ELL students understand the relationship between [CONCEPT 1] and [CONCEPT 2].
- Write a short summary of [TOPIC] in easy-to-understand English for WIDA level 1 and 2 ELL students.
- Generate sentence frames that ELL students can use to explain their understanding of [TOPIC].

Increase Student Engagement

- Generate a list of real-world examples to explain the concept of [CONCEPT/TOPIC] to [GRADE LEVEL] students.
- What are some interactive activities to help [GRADE LEVEL] students understand [TOPIC]?
- How can I adapt a lesson on [TOPIC] for visual, auditory, and kinesthetic [GRADE LEVEL] learners?
- Create a classroom debate topic related to [TOPIC] and its global or local impacts.
- What are some ways to connect the principles of [SUBJECT OR TOPIC] to everyday activities?

Assess Student Understanding

- Create a 10-question quiz on [TOPIC] for [GRADE LEVEL] students.
- Generate a list of open-ended questions to assess [GRADE LEVEL] student understanding of [TOPIC].
- Create a rubric worth [POINT VALUE] to assess [GRADE LEVEL] a student lab report on [TOPIC].
- Design a formative assessment to gauge understanding of [TOPIC].
- What are some creative ways to assess student learning in a unit on [TOPIC]