

# 30 AI Prompts Every Teacher Should Know

## TOPIC INTRODUCTION (SIMPLE EXPLANATION)

Explain the concept of [topic] to [age group]. Make it easy to understand and include an example that relates to everyday life.

## TOPIC INTRODUCTION (ADVANCED EXPLANATION)

Explain the concept of [topic] for [subject/grade level], including key terminologies, historical context, and real-world applications.

## LESSON PLAN OVERVIEW

Create a 1-week lesson plan for [subject/grade level] covering [specific topic]. Outline objectives, materials needed, and activities.

## LESSON PLAN (DAILY BREAKDOWN)

Break down a 5-day lesson on [topic] into daily objectives and activities. Include at least one group activity each day.

## CURRICULUM ALIGNMENT

Describe how teaching [specific topic] aligns with [state/national curriculum standards]. Provide any key competencies or learning goals.

## DIFFERENTIATED INSTRUCTION IDEAS

Suggest ways to modify a lesson on [topic] for students who are struggling, on-level, and advanced, ensuring each group's needs are met.

## ENGAGING ACTIVITIES OR GAMES

Suggest three interactive classroom activities to teach [topic] to a [grade level] class. Aim for high engagement and fun.

## PROJECT IDEAS

Propose two project-based learning ideas to help students explore [topic]. Include required materials, timeline, and assessment criteria.

## DISCUSSION QUESTIONS

Create 5 open-ended discussion questions about [topic]. They should encourage students to think critically and share opinions.

## WORKSHEET CREATION

Generate a worksheet with 5–7 questions that helps [grade level] students practice [skill or topic]. Provide an answer key.

## QUIZ OR TEST QUESTIONS

Write a short quiz with multiple-choice and short-answer questions about [topic]. Include correct answers for each question.

## RUBRIC CREATION

Design a grading rubric for an assignment on [topic]. Include categories (e.g., content, organization, creativity) and point values.

## EXPLANATIONS FOR STUDENTS WITH LEARNING DIFFERENCES

Explain [topic] in a way that a student with [specific learning need or style] can easily understand. Suggest any helpful visual aids.

## SIMPLIFY COMPLEX TEXT

Rewrite this paragraph on [topic] to be understandable by a [grade level] student. Simplify language but keep the core meaning.

## GENERATE CLASSROOM EXAMPLES

Provide 3 real-world examples of [topic] that will grab students' attention and make the concept more concrete.

## GROUP COLLABORATION ACTIVITIES

Suggest a collaborative group activity to teach [topic]. Outline the steps, the roles for each group member, and expected outcomes.

## HOMEWORK ASSIGNMENT IDEAS

Propose an engaging homework assignment for [topic] that encourages creativity and deeper learning. Include instructions and any resources.

## READING SUGGESTIONS

Recommend books or articles suitable for [grade level] students who want to learn more about [topic]. Briefly describe each source.

## PRESENTATION OUTLINE

Draft an outline for a classroom presentation on [topic]. Include a clear introduction, main points, supporting examples, and conclusion.

## VOCABULARY BUILDING

List 10 key vocabulary words for [topic]. Provide definitions suitable for [grade level] students.

## CREATIVE WRITING PROMPT

Create a creative writing prompt that helps students practice [skill or topic]. Include a scenario and guiding questions.

## CLASSROOM DEBATE SETUP

Propose a debate topic related to [subject or current event] that is appropriate for [grade level]. Suggest arguments for both sides and the debate format.

## CULTURAL CONNECTIONS

Explain how [topic] connects to different cultures or historical periods. Include interesting facts to spark curiosity.

## STEM INTEGRATION

Suggest ways to integrate math/science concepts into a lesson about [topic]. Include a simple experiment or activity.

## TIME-SAVING GRADING HACKS

Provide tips or a streamlined grading method for short-answer assignments in [subject]. Focus on efficiency and fairness.

## PARENT COMMUNICATION

Draft a friendly and informative email to parents about the upcoming [topic or activity], including objectives and how they can support at home.

## CLASSROOM MANAGEMENT TIPS

Give me 5 practical classroom management strategies for a [grade level] class during hands-on activities related to [topic].

## MOTIVATIONAL MINI-SPEECHES

Write a short motivational speech to encourage students to persevere when learning challenging material in [subject].

## STUDENT FEEDBACK STATEMENTS

Help me write constructive feedback comments for students on their [assignment/project]. Make them personalized and positive. (You need to attach the assignment/Project)

## PROFESSIONAL DEVELOPMENT IDEAS

Suggest a simple professional development session outline for teachers who want to learn more about teaching [topic or skill]. Include goals and activities.

Mental health education is most effective when it blends into daily routines as a source of enjoyment, so we create simple, engaging tools that transform psychoeducation into fun, accessible activities for everyone.