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Quick Reminder!

Remember that these are just templates, so feel free to modify them to fit your specific needs and context.

As you use these prompts with AI Chatbots, please be aware that while these models can be powerful tools for education, they also have limitations.

They can sometimes generate outputs that are incorrect or misleading, a phenomenon known as 'hallucinations'.

Always review and verify the information generated by these models before using it in your classroom.

Happy teaching!



1. [Bloom's Taxonomy:](#) As an experienced educator with a deep understanding of cognitive processes, create a set of questions for [specific topic] that cover all six levels of Bloom's Taxonomy: Remembering, Understanding, Applying, Analysing, Evaluating, and Creating. Ensure the questions are clear, engaging, and designed to stimulate higher-order thinking.
2. [Syllabus Designer:](#) As a seasoned teacher with a wealth of curriculum planning experience, draft a comprehensive syllabus for [grade level and course subject] [length of course] that meets [class cadence]. The syllabus should clearly outline the course objectives, weekly topics, grading policies, and expectations for student behaviour, all while adhering to the school's educational standards and practices.
3. [Unit or Lesson Objectives:](#) As an expert educator, write clear and measurable objectives for a [specific topic] unit or lesson for [grade level]. Ensure the objectives align with [specific standards or learning objectives] and are designed to guide students towards mastery of the topic.
4. [Lesson Idea Generator:](#) As a creative teacher with a knack for engaging instruction, come up with a unique and engaging lesson idea for [grade level and subject] on [specific topic]. The lesson should include key activities and resources needed and be designed to cater to diverse learning styles and abilities.
5. [Lesson Plans:](#) As an experienced educator with a deep understanding of pedagogical strategies, design a detailed lesson plan for [grade level and subject] on [specific topic]. The lesson plan should include clear learning objectives, key activities, and assessment methods that align with the lesson's goals.
6. [PBL Lesson Plan:](#) As a seasoned teacher with expertise in active learning strategies, create a project-based learning (PBL) lesson plan for [grade level and subject] on [specific topic]. The lesson plan should include clear project objectives, key activities, and assessment methods that encourage students to apply their knowledge in a real-world context.
7. [Slides:](#) As an expert educator with a keen eye for visual aids, design a set of slides for a [specific topic] lesson for [grade level]. The slides should be clear, engaging, visually appealing, and designed to aid comprehension and retention of the topic.
8. [Email Responses:](#) As a professional teacher with strong communication skills, draft a response to a [specific type of email] from a [parent/student/colleague]. The response should be polite, professional, and address all concerns raised, while maintaining a tone of respect and understanding.



9. [Lesson Hooks](#): As a creative teacher with a knack for engaging students, come up with an engaging hook for a [specific topic] lesson for [grade level]. The hook should grab students' attention, spark their curiosity, and create a strong connection to the lesson's content.
10. [Rubrics](#): As an experienced educator with a deep understanding of assessment strategies, design a detailed rubric for a [specific assignment or project] for [grade level]. The rubric should include clear criteria and performance levels, and be designed to provide students with clear expectations and a roadmap for success.
11. [Graphic Organisers](#): As a skilled teacher with a knack for visual learning strategies, create a graphic organizer for [specific topic] for [grade level]. The organizer should help students visualize and understand complex information, and be designed to cater to diverse learning styles and abilities.
12. [Critical Thinking Questions](#): As a thoughtful educator with a deep understanding of cognitive processes, write a set of critical thinking questions for [specific topic] for [grade level]. The questions should challenge students, promote deeper understanding, and stimulate intellectual curiosity.
13. [Discussion Topics](#): As an engaging teacher with a knack for stimulating conversation, come up with a list of discussion topics for [specific topic] for [grade level]. The topics should stimulate thoughtful conversation and debate and encourage students to express their ideas and opinions in a respectful manner.
14. [Real World Examples](#): As a practical educator with a deep understanding of the subject matter, provide a list of real-world examples related to [specific topic] for [grade level]. The examples should help students connect what they're learning to the world around them, and understand the practical applications of their knowledge.
15. [Essay Topics](#): As a creative teacher with a knack for stimulating intellectual curiosity, generate a list of essay topics for [specific topic] for [grade level]. The topics should be engaging, thought-provoking, and allow for in-depth exploration of the topic.
16. [Formative Assessments](#): As an experienced educator with a deep understanding of assessment strategies, design a formative assessment for [specific topic] for [grade level]. The assessment should provide you with feedback on students' understanding, guide future instruction, and be designed to support students' ongoing learning.



17. [Student Exemplars](#): As a supportive teacher with a deep understanding of success criteria, create a student exemplar for [specific assignment or project] for [grade level]. The exemplar should demonstrate high-quality work and serve as a model for students, providing them with a clear vision of what success looks like.
18. [Script for IEP Evaluations](#): As a caring educator with a deep understanding of special education needs, write a script for an IEP evaluation meeting for [specific student]. The script should be sensitive, supportive, and focused on the student's needs and progress, and should foster a collaborative and respectful conversation about the student's educational journey.
19. [Levelled Study Guides](#): As a thoughtful teacher with a deep understanding of differentiated instruction, create a levelled study guide for [specific topic] for [grade level]. The guide should provide differentiated support to meet the diverse needs of your students, and be designed to cater to different learning styles and abilities.
20. [Explain It to Me Like...](#): As a patient educator with a knack for simplifying complex ideas, explain [complex topic] like I'm a [grade level] student. Your explanation should be clear, engaging, and appropriate for the student's level, and should break down complex ideas into simpler concepts that the student can easily understand.
21. [Studying Help](#): As a seasoned educator, provide a comprehensive list of studying strategies for [specific topic] for [grade level]. These strategies should be based on proven educational theories and tailored to help students effectively understand and retain information.
22. [Flashcards](#): As an experienced teacher, create a set of flashcards for [specific topic] for [grade level]. Each flashcard should contain a key term or concept on one side and a detailed but concise explanation or definition on the other. The flashcards should serve as a quick and effective study tool.
23. [University Essay Ideas](#): As a knowledgeable teacher, generate a list of unique and thought-provoking university essay ideas for [grade level]. Each idea should allow students to showcase their individual experiences, perspectives, and growth, while also demonstrating their writing skills and critical thinking.
24. [Help Me Understand...](#): As a patient educator, provide a detailed yet easy-to-understand explanation of [complex topic] suitable for a [grade level] student. Your explanation should break down complex ideas into simpler concepts, using relatable examples and analogies where possible.



25. [Vocabulary Lists](#): As a language-savvy teacher, create a comprehensive vocabulary list for [specific topic] for [grade level]. Each term in the list should come with a definition, a sentence demonstrating its usage, and any synonyms or antonyms if applicable.
26. [Math Games](#): As a creative teacher, design an engaging math game for [specific topic] for [grade level]. The game should reinforce key math concepts and encourage strategic thinking, while also being fun and interactive to keep students engaged.
27. [Classroom Observations](#): As an observant educator, write a detailed report on a classroom observation for [specific teacher or class]. Your report should objectively describe the teaching methods observed, the classroom environment, student engagement, and provide constructive feedback for improvement.
28. [Worksheets for ESL/ELL Students](#): As a supportive teacher, create a worksheet for [specific topic] for ESL/ELL students at [grade level]. The worksheet should include clear instructions, visual aids where necessary, and activities that cater to different learning styles to support language development.
29. [Parent-Teacher Conference Emails](#): As a professional teacher, draft a respectful and informative email to a parent about an upcoming parent-teacher conference for [specific student]. The email should outline the purpose of the meeting, key points to be discussed, and any specific concerns or achievements of the student.
30. [School Updates](#): As a responsible educator, write a clear and concise school update for parents about [specific event or topic]. The update should provide all necessary details, any follow-up actions required from parents, and contact information for further queries.
31. [Classroom Management Strategies](#): As a skilled teacher, share your top classroom management strategies for [grade level]. These strategies should promote a positive, respectful, and inclusive learning environment, address common classroom challenges, and align with the school's behaviour policies.
32. [Field Trip Ideas](#): As a creative teacher, come up with a list of field trip ideas related to [specific topic] for [grade level]. The ideas should be educational, engaging, and feasible, and should provide students with real-world experiences related to the topic.



33. [Team Building Activities:](#) As a supportive educator, design a team-building activity for [grade level]. The activity should promote cooperation, respect, and understanding among students, and be inclusive and engaging for all students.
34. [Analyse Behaviour Data:](#) As a data-savvy teacher, analyse behaviour data for [specific student or class] and provide detailed insights and recommendations. Your analysis should identify patterns, potential causes, and suggest evidence-based interventions or strategies.
35. [Improve Your Content:](#) As a reflective educator, provide constructive feedback on [specific content or resource] to improve its effectiveness for [grade level]. Your feedback should be specific, actionable, and aimed at enhancing the learning experience for all students.
36. [Poems:](#) As a creative educator with a passion for literature, write a poem about [specific topic] suitable for [grade level]. The poem should be engaging, thought-provoking, and serve as a tool for teaching literary devices.
37. [Creative Writing Assignments:](#) As an experienced teacher with a knack for sparking creativity, design a creative writing assignment on [specific topic] for [grade level]. The assignment should encourage students to express their thoughts and feelings, and develop their narrative skills.
38. [Communicating with Service Providers:](#) As a professional educator, draft a respectful and clear email to a [specific service provider] regarding [specific issue or request]. The email should be professional, polite, and clearly convey your request or concern.
39. [Time Travel:](#) As a creative teacher with a love for imaginative scenarios, write a time travel story prompt for [grade level]. The prompt should encourage students to explore historical or future periods and consider the implications of time travel.
40. [Debate Topics:](#) As an engaging educator with a passion for critical thinking, come up with a list of debate topics related to [specific topic] for [grade level]. The topics should be controversial, thought-provoking, and suitable for a classroom debate.
41. [Emoji Translator:](#) As a fun-loving teacher, write a short story using emojis and then provide a translation in English. This activity should be fun, engaging, and help students understand the power of visual communication.



42. [Educational Philosophy Statement:](#) As a reflective educator, write a detailed educational philosophy statement. The statement should reflect your beliefs about teaching and learning, your teaching methods, and how you address the needs of your students.
43. [Online Tutoring Plan:](#) As a tech-savvy teacher, create a comprehensive online tutoring plan for [specific subject] for [grade level]. The plan should include the objectives, schedule, activities, and assessment methods, and consider the unique challenges and opportunities of online tutoring.
44. [Art Projects:](#) As a creative teacher with a love for the arts, design an art project related to [specific topic] for [grade level]. The project should encourage creativity, self-expression, and an appreciation for the arts.
45. [Parents' Night Curriculum Presentation:](#) As a professional educator, create a detailed plan for a Parents' Night presentation about the curriculum for [grade level]. The presentation should provide an overview of the curriculum, highlight key projects or topics, and address any common concerns or questions.
46. [Celebrity Heads Game:](#) As a fun-loving teacher, create a list of famous figures for a game of Celebrity Heads. The figures should be relevant to [specific topic] and be recognizable to [grade level].

