

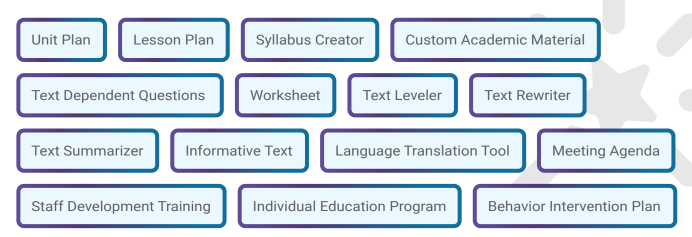


Planning and Content

What is it?

Sibme's AI Tools for Planning and Content streamline how teachers design instruction. From lesson plans, to meeting agendas and even IEPs, these AI Tools help educators save valuable time and ensure their materials are engaging and effective.

AI Tools for Planning and Content



How it helps educators











Getting the most out of Sibme AI Tools for Planning and Content

Don't stop at Generate!

Once you've gotten the AI generated response, refine your plan by adding additional criteria to further personalize results. Below are some example prompts of ways you might further iterate on a Lesson Plan with Sibme AI:

Sources for Materials

Ask for recommendations on additional resources, such as videos, articles, or interactive activities, to enhance the lesson.



Example Prompt:

"Please provide recommended sources for resources in this lesson and a list of materials for the activities."

Modifying the Lesson to Be More Inclusive

Seek guidance on how to adapt the lesson to meet the needs of students with diverse learning styles or abilities.

Ask for strategies to incorporate culturally responsive teaching practices.

Inquire about ways to make the content more accessible to students with disabilities.



Example Prompt:

"In what ways can I make this lesson more accessible to students with [insert disabilities]?"

Copy the **Example Prompts** and use them in Sibme AI chat box.

Co-Teaching

Request ideas for co-teaching models or strategies to effectively collaborate with another teacher.

Ask for tips on dividing responsibilities and coordinating instruction with a co-teacher.



Example Prompt:

"I have a co-teacher with me for the first 20 minutes of the class. How might I leverage their support during the direct instruction and small group portions of the lesson?"

Needs of English Language Learners (ELLs)

Seek suggestions for modifying language or vocabulary to make the lesson more accessible to ELLs.

Inquire about resources or activities that can help ELLs practice language skills while learning the content.



Example Prompt:

"I have 5 ELL students with the following proficiency levels [insert levels]. How can I differentiate instruction for them?"





Go beyond the Tool!

Once you're pleased with what you've created with Sibme AI, take it a step further and ask Sibme AI to help you do more connected to your product! For example, with your finely-tuned Lesson Plan, you might ask Sibme AI to further assist with:

Creating Supplementary Materials

Worksheets: Generate practice worksheets or activities aligned with the lesson

Presentation Slides: Develop a PowerPoint or Google Slides presentation.

Assessment Tools: Develop quizzes, exit tickets, or formative assessments.



"Can you create a worksheet with [desired number] practice problems - questions related concepts in the lesson plan? At least 2 of these should be an open responses."

Generating Visual Aids

Infographics: Create infographics or visual summaries to help students understand key concepts from the lesson.

Presentation Slides: Develop a PowerPoint or Google Slides presentation to accompany the lesson.



"Can you create a simple infographic that explains [concept from lesson] in this lesson?"

Communication with Parents

Parent Letters or Newsletters: Draft a letter or newsletter to inform parents about the upcoming lesson and how they can support their child's learning.



"Please write an email to parents explaining this upcoming lesson, including key dates and how they can assist their children."

Classroom Management Strategies

Behavioral Expectations: Create a set of behavior expectations or rules that align with the lesson activities.

Engagement Techniques: Suggest ways to keep students engaged and on task throughout the lesson.

Example Prompt:

"What are some classroom management strategies I can use to keep students engaged during the group activity in my lesson plan?"

Copy the **Example Prompts** and use them in **Sibme AI** chat box.

