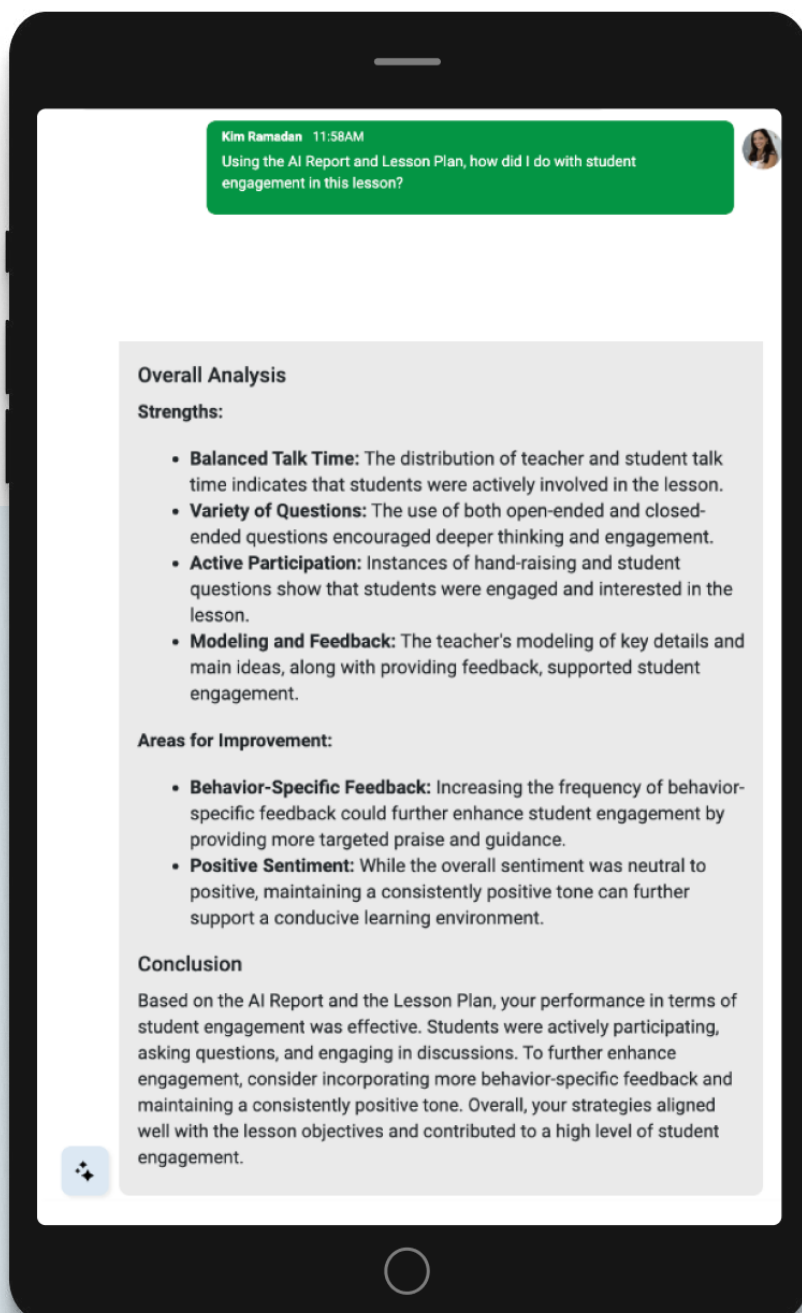




AI Insights

Elevate your teaching with advanced analysis through Sibme Copilot's AI Insights!



What is AI Insights?

Gain valuable information from your video and audio artifacts, and receive tailored insights to support your needs. Explore lesson plans and recordings, assess student work, and receive personalized guidance and feedback.

Why is it important?

Your AI Colleague: Receive reflection prompts, brainstorm new concepts, and get advice on all aspects of teaching powered by specific insights into your classroom and students.

Your AI Coach: Insights and feedback, generated with a click of a button, check lesson alignment with any instructional framework or rubric, and get context-specific evidence on your performance.



What can I do with AI Insights?

While the possibilities are ENDLESS with AI Insights, here are a few of our favorite recommended actions:

Lesson Alignment

Determine if learning outcomes were achieved.

Assess the lesson's rigor.

Identify differences between planned and actual lessons.

Extend learning from your lesson by designing lesson extensions or new lessons.

Engagement

Analyze levels of student engagement.

Pinpoint moments of high engagement and moments of distraction.

Identify strategies for effective student interaction.

Spot moments where students were encouraged to engage in discussion.

Instructional Delivery

Assess effectiveness of the lesson's pacing.

Evaluate the quality of instructional dialogue.

Identify students who struggled in the lesson.

Suggest strategies to help students meet objectives.

Classroom Management

Assess the clarity of the teacher's directions.

Identify and assess transitions throughout the lesson.

Assess the classroom climate and examples of positive interactions.

Evaluate how time was spent.

Assessment

Spot examples of formative assessment.

Assess students achievements on learning objectives.

Explore strategies for enhancing student reasoning and dialogue.

Spot high achievers and understand contributing factors.

Student Work

Analyze patterns in Student Product.

Provide Feedback based on rubrics.

Assess the alignment to the Learning Objectives.

Evaluate the teacher on relevant components of the framework connected to student work.



What are Related Artifacts that I can connect to the video?

The more artifacts you add the more detailed information you get!

AI Insights can analyze the following artifacts alongside your recording transcription:

- Account Frameworks
- Comments on the recording
- AI Reports
- Lesson Plan
- Student Work Product
- Curriculum Materials
- Student Guides and Lesson Materials
- Presentation Materials from the lesson
- Other Resources

How can I help you?

Student Redirection

Identify and assess instances where the teacher redirected students.

Transcription +



go

Spot Student Participation Moments in the Lesson

Identify specific instances when students were encouraged to engage in discussion.

AI Reports +



go

Student Confusion

Analyze the teacher's response to student confusion.

Lesson Plan +



go

Time Allocation

Evaluate how time was spent on each teaching segment compared to the ideal allocation.

Lesson Plan +



go

See All Questions

Related Artifacts



Context

Questions

The items you check below set the context of the questions you ask the Sibme Copilot.

☒ Video Transcript

☒ Video Comments

Resources

☒ Select All



Include Comments

☒ Lesson Plan - Belton - 7th Grade....
The Lesson Plan

☒ Student Exit Tickets
Other

AI Reports

☒ Select All

☒ Video or Audio Info

☒ Teacher Talk and Student Talk by ...

☒ Teacher Talk and Student Talk by ...

☒ Teacher Talk and Student Talk

Selecting your desired context from the Related Artifacts, reveals specific prompts you can use. Or you can explore more by clicking See All Questions. And you can always type your own in the chat bar!



Do more with your Copilot!

The value of AI Insights increases with the more resources you add and the command or questions you provide to Copilot.

To get the most out of your conversation with your Sibme Copilot in AI Insights, include the following commands:

Provide examples

“What objectives should be covered in the next lesson? Provide examples of specific activities to support learning.

“Identify the level of rigor for questions the teacher asked in the lesson and provide examples of ways that could rephrase each question to a higher and lower level. “

Justify your response

“On a scale of 1-7, how would you rate the student discourse in this lesson? Justify your response.”

Identify moments where wait time should have been extended in the lesson. Justify your response.

(After receiving a list of recommended strategies) “Refine this list to the 3 best strategies and justify your response.”

Include timestamps

Where in the lesson did I deviate from my plan? Include timestamps in your response.

Identify and timestamp the moments when formative assessments were conducted then where there were opportunities to use formative assessments.

Ask for help on a specific instructional framework, method, or strategy

As a coach, how might I support the teacher in this lesson in improving their classroom management. Use TLAC strategies and justify your response.

How can I improve my approach to teaching these foundational skills using evidence-based practices from the Science of Reading?

Which Math Language Routine could be used in tomorrow's lesson covering the same objective, based on this lesson and the student exit tickets?