

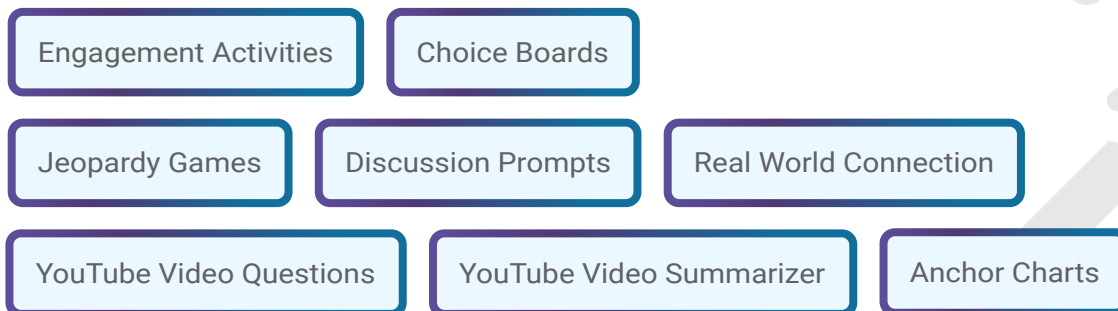


## Engagement

### What is it?

Sibme's AI Tools for Engagement assist teachers in boosting student participation during lessons. By incorporating games and various interactive techniques, these AI Tools enable educators to maximize student engagement and effectiveness in learning.

### AI Tools for Engagement



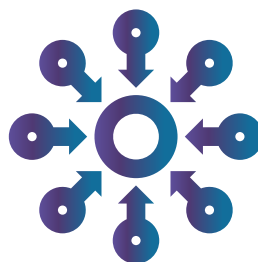
### How it helps educators

#### Engagement



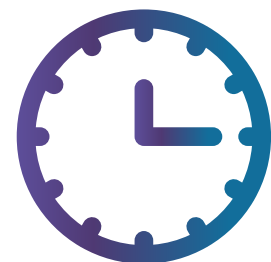
Create interactive activities to increase student engagement.

#### Participation



Games can make learning fun and competitive.

#### Time



Quick creation of these resources saves educators considerable time.



## Getting the most out of Sibme AI Tools for Engagement

### Don't stop at Generate!

Once you've gotten the Sibme AI generated response, refine your product by adding additional criteria to further personalize results. For example, if you used the Sibme AI Engagement Tool to create a 3rd Grade Solar System Choice Board, after reviewing the initial set of prompts, you could further iterate by doing the following:

#### Define Clear Learning Objectives

Ensure each activity on the choice board aligns with specific learning objectives.

 **Prompt Example:**

Align this board to G.3.1 and provide a summary of the alignment.

#### Incorporate Multiple Modalities

Use different formats for activities such as reading, writing, creating, researching, and discussing. This variety helps keep students engaged and allows them to demonstrate their understanding in different ways.

 **Prompt Example:**

Can you include student discussions?

#### Differentiate by Interest and Learning Style

Include a variety of activities that cater to different interests and learning styles (visual, auditory, kinesthetic, etc.). This ensures that all students can engage with the material in a way that suits them best.

 **Prompt Example:**

Can you include kinesthetic activities?

#### Align with Assessment Strategies

Ensure that the activities on the choice board align with your assessment strategies. This might include formative assessments, summative assessments, or performance-based tasks.

 **Prompt Example:**

Can you include a summative assessment?

Copy the **Example Prompt's** and use them in **Sibme AI** chat box.



## 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! For example, for the same Choice Board above, you might ask Sibme AI to further assist with:

### Making it a Game

You can add or assign points or badges for completed tasks to motivate students.

 **Prompt Example:**

How can I turn this Choice Board into a game?

### Student Presentations

Once students have worked hard on this choice board, you may want them to present their learnings to each other or others in the community

 **Prompt Example:**

How can students present their knowledge from this Choice Board?

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

### Assessment

You may want to have ideas for how to assess this Choice Board. The options are endless, so ask Sibme AI to help!

 **Prompt Example:**

How might I create assessment activities for the items on Choice Board?

### Parent Letter

If students are presenting, you may want parents or other adults to come hear the presentations

 **Prompt Example:**

Write me a letter inviting guardians to see presentations of the Choice Board Activity.

