



## Assessment and Evaluation

### What is it?

Sibme's AI Tools for Assessment and Evaluation help teachers design effective assessment and evaluation methods for gauging student learning. With these AI Tools, educators can efficiently create evaluations that align with their instructional content.

### AI Tools for Assessment and Evaluation

- Student Feedback
- Rubric Creator
- DOK Questions
- Multiple Choice Assessment
- Scaffolding Strategies
- Bloom's Taxonomy Scaffolding
- Vocabulary List



### How it helps educators

#### Personalize



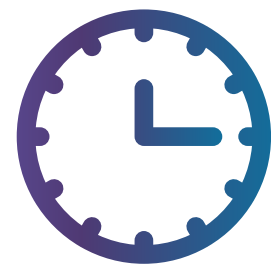
Generate scaffolded assessments and personalized feedback.

#### Be Consistent



Fight feedback fatigue with AI Tools that help keep evaluation and feedback consistent.

#### Save Time



Sibme's AI tool can generate a variety of assessment types quickly and easily.



## Getting the most out of Sibme AI Tools for Assessment and Evaluation

### Don't stop at Generate!

Once you've gotten the AI generated response, refine your product by adding additional criteria to further personalize results. For example, if you used the Rubric Creator tool for a 3rd grade Narrative Story assignment, after reviewing the initial set of prompts, you could further iterate by doing the following:

#### Refine Criteria and Descriptors

**Specificity:** Add specific examples for each criterion to illustrate what different levels of performance look like. For instance, what constitutes "excellent" versus "satisfactory" use of descriptive language.

**Balance:** Ensure that the rubric balances between different aspects of writing (e.g., content, organization, grammar, spelling) and does not overly emphasize one area.

**Scalability:** Adjust the grading scale (e.g., 1-4 or 1-5) to match the school's grading system and ensure it provides meaningful differentiation between performance levels.

**Incorporate Positive Feedback Language:** Use language that highlights what students are doing well and areas of growth.

##### Example Prompt:

Revise the performance levels in this rubric to ensure they are descriptive, and include specific descriptors.

##### Example Prompt:

Can you revise this rubric to incorporate positive feedback language that highlights students' strengths and encourages a growth mindset?

#### Ensure Alignment

**Curriculum Standards:** Cross-reference the rubric with state or national writing standards for 3rd grade to ensure alignment. Ensure that all necessary standards are addressed in the rubric.

**Learning Objectives:** Make sure the rubric supports the learning objectives for the writing assignment or the broader writing curriculum. Connect the rubric to other standards beyond writing.

**Student Friendly Language:** Ensure the rubric is created in clear, student friendly language.

##### Example Prompt:

How does the rubric align with CCSS writing standards in 3rd grade?

##### Example Prompt:

Can you revise this rubric to use simpler, more age-appropriate language for 3rd graders?

Copy the **Example Prompts** 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 connected to your product! For example, with that same 3rd grade narrative rubric discussed previously, you might:

### Writing Prompts

Once you have this rubric, you may want some prompts for students to consider

 **Example Prompt:**

Can you create writing prompts for this rubric?

### Create a checklist

You can ask the Sibme AI tool to create a supplemental checklist for students to ensure they met all the rubric requirements.

 **Example Prompt:**

Can you create a checklist for this rubric for students?

### Parent Letter

Perhaps you want to create a letter explaining this rubric and writing assignment to parents. Sibme's AI Tool can help with that!

 **Example Prompt:**

Can you create a parent letter explaining this writing assignment and rubric?

### Student Reflection Form

Once students have completed their writing assignment, you may want them to reflect using the rubric criteria

 **Example Prompt:**

Can you create a student reflection form for this rubric?

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



**Get Insights!**