Create a list of [#] questions / specific math equations/concepts that can be used in a Tic-Tac-Toe board.

Prompt example: Create nine questions about the novel "Clap When You Land" that can be used in a Tic-Tac-Toe board.

4 WAYS TO USE AI FOR STUDENT CHOICE

CREATE MULTIPLE MODES OF REPRESENTATION FOR CONCEPTS

Use AI to find articles, videos, art, websites, etc. that pair with teaching concepts

Prompt template: Create a list of [#] type resources that explain concept / subject to [grade level] students.

Prompt example: Create a playlist of 4 videos that explain literary analysis to 9th graders.

DIFFERENTIATE RESOURCES

Use AI to differentiate activities and assignments for students

Prompt template: Create differentiated tasks for [grade/content] to measure their understanding of [concept/standard].

Prompt example: Create differentiated tasks for 10th grade students to measure their understanding of the themes in the short story "The Yellow Wallpaper."

GENERATE ALTERNATIVE ASSESSMENTS

Use AI to make alternative assessments that will demonstrate student mastery

Prompt template: Generate [#] different types of end of unit assessments for [grade level] students studying [learning objective/concepts].

Prompt example: Generate 4 different types of end of unit assessments for 11th grade students studying basic functions of trigonometry.

QUICKLY CREATE OPTIONS FOR ACTIVE LEARNING STRATEGIES

Use AI to generate choices in active learning strategies like Choice Boards or Four Corners

Prompt template: Create a list of [#] questions / [specific math equations/concepts] that can be used in a Tic-Tac-Toe board.

Prompt example: Create nine questions about the novel "Clap When You Land" that can be used in a Tic-Tac-Toe board.