

# 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 <u>Four Corners</u>

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

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

### Opportunity Education