



LEARNING OBJECTIVES

Understand the capabilities of Suno Al and its potential applications in education.

Explore how Suno AI can be used to enhance student engagement and learning outcomes.



Discuss the potential challenges and considerations when implementing Suno AI in the classroom.

MAKE MUSIC!!

CONTENTS

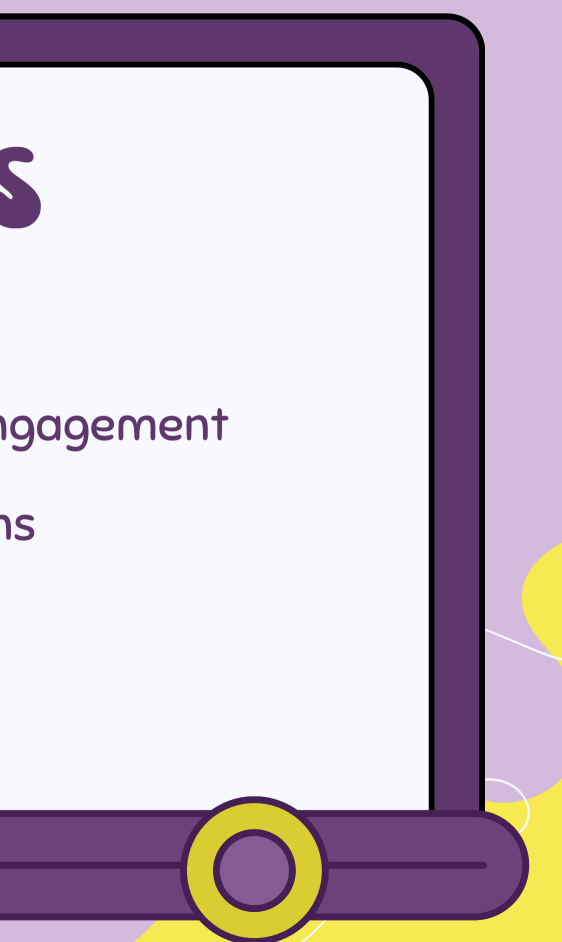
What is Suno Al?

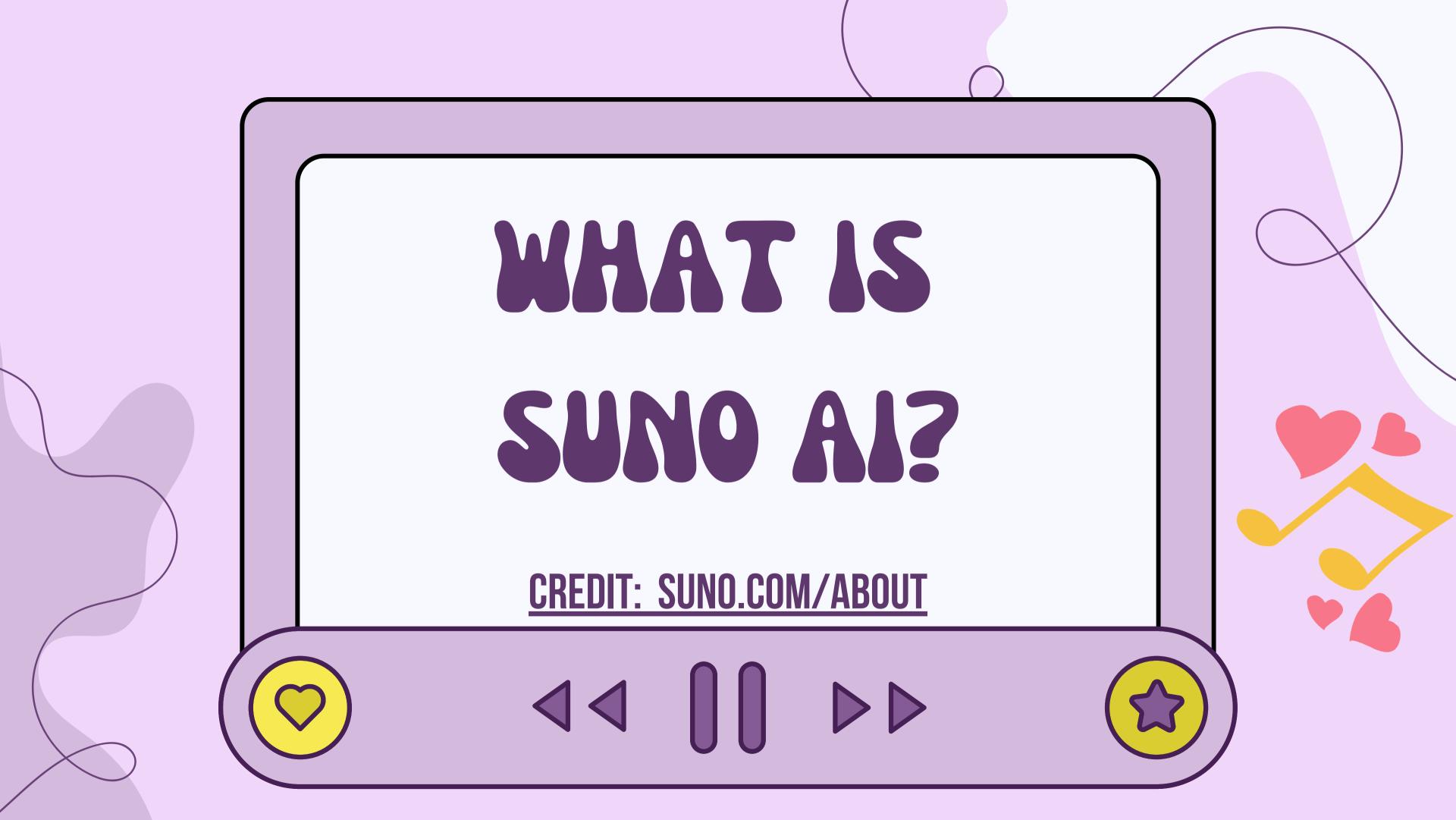
LOVE

Music Enhances Recall and Engagement

Challenges and Considerations

Make Music





ABOUT

- Suno is building a future where anyone can make great music. Whether you're a shower singer or a charting artist, we break barriers between you and the song you dream of making. No instrument needed, just imagination.
 - From your mind to music.



THE TEAM

they are a team of musicians and artificial intelligence experts based in Cambridge, MA. they are proud alumni of pioneering tech companies like Meta, tiktok and Kensho, where their founding team worked together before starting Suno.



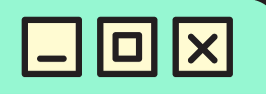
MUSIC ENHANCES STUDENT RECALL AND ENGAGEMENT **CREDIT: AI OVERVIEW BY GEMINI**

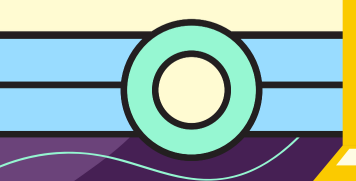
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MUSICAL MNEMONICS

Songs with academic content can be an effective way to help students learn and remember information. For example, a catchy tune can help younger students learn the alphabet.







RHYTHM AND MELODY the rhythm and melody of music can help create associations with information being learned. For example, a 2017 study found that participants remembered 17% more words from a list when listening to Vivaldi's "Spring" concerto.



DOPAMINE RELEASE

Listening to music can increase dopamine activity in the brain's reward areas, which can enhance motivation and memory.



REDUCING STRESS

Music can help reduce stress, which can make it easier to study and remember information.

TE





CLASSROOM IMPLEMENTATION Introduce New Topic/ Unit/ Lesson

OVE

Daily Anticipatory Sets/ Warm Ups teaching Vocabulary Differentiated Learning Quiz/ test Preparation Supporting Literacy teaching Current Events



CHALLENGES AND CONSIDERATIONS

CREDIT: AI OVERVIEW BY GEMINI



SOME STUDIES HAVE FOUND THAT MUSIC CAN HAVE AN ADVERSE EFFECT ON MEMORY RECALL IF IT **DISTRACTS PARTICIPANTS FROM** THE TASK.

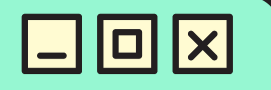


FOR EXAMPLE, ONE STUDY FOUND THAT PARTICIPANTS RECALLED FEWER WORDS WHEN LISTENING TO MUSIC WITH LYRICS COMPARED TO SILENCE



AI ALGORITHMS ARE ONLY AS GOOD AS THE DATA THEY ARE TRAINED ON. IF THE TRAINING DATA IS BIASED, THE AI-GENERATED MUSIC MAY REFLECT THOSE BIASES AND PERPETUATE STEREOTYPES.





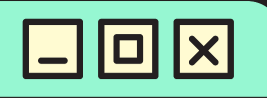
LETS MAKE SOME MUSICII





- 3. CREATE A SONG
 - **A. BASIC VERSION- USE 200 CHARACTERS OR LESS B. CUSTOM VERSION- WRITE YOUR OWN LYRICS AND ENTER STYLE OF MUSIC**

SINGLE

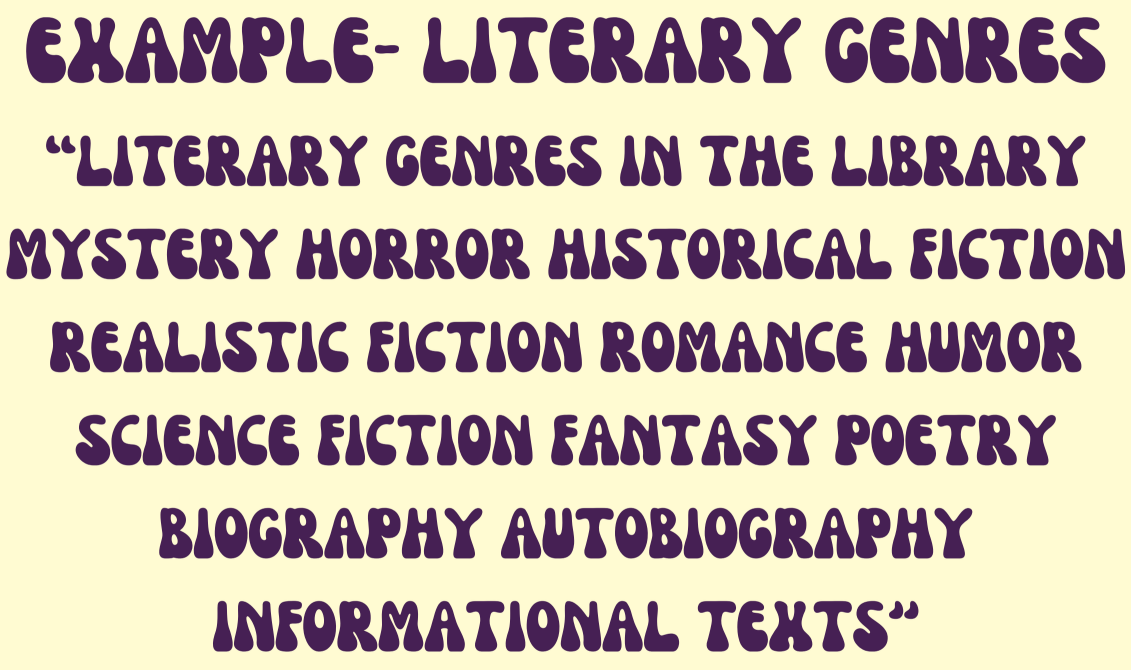




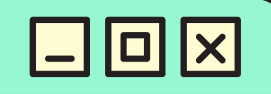
+ NEW ← SINGLE

THREE BRANCHES V3

THREE BRANCHES V3.5



SINGLE



THE LIBRARY CHRONICLES 3.5