

# Twee AI: Future of Education

Online Session with CIET NCERT

Date: Monday, March 23rd, 2026

Time: 4:00 PM – 5:00 PM (IST)



**Presenter : Shri. Nilesh Raya Pai, ICT Teacher at Don Bosco Higher Secondary School, Panjim-Goa**

# Twee AI: Future of Education

Empowering Learning through Artificial Intelligence



## Personalized Learning Paths

AI-driven recommendations & adaptive content



## Intelligent Classrooms

Automated admin & immersive experiences



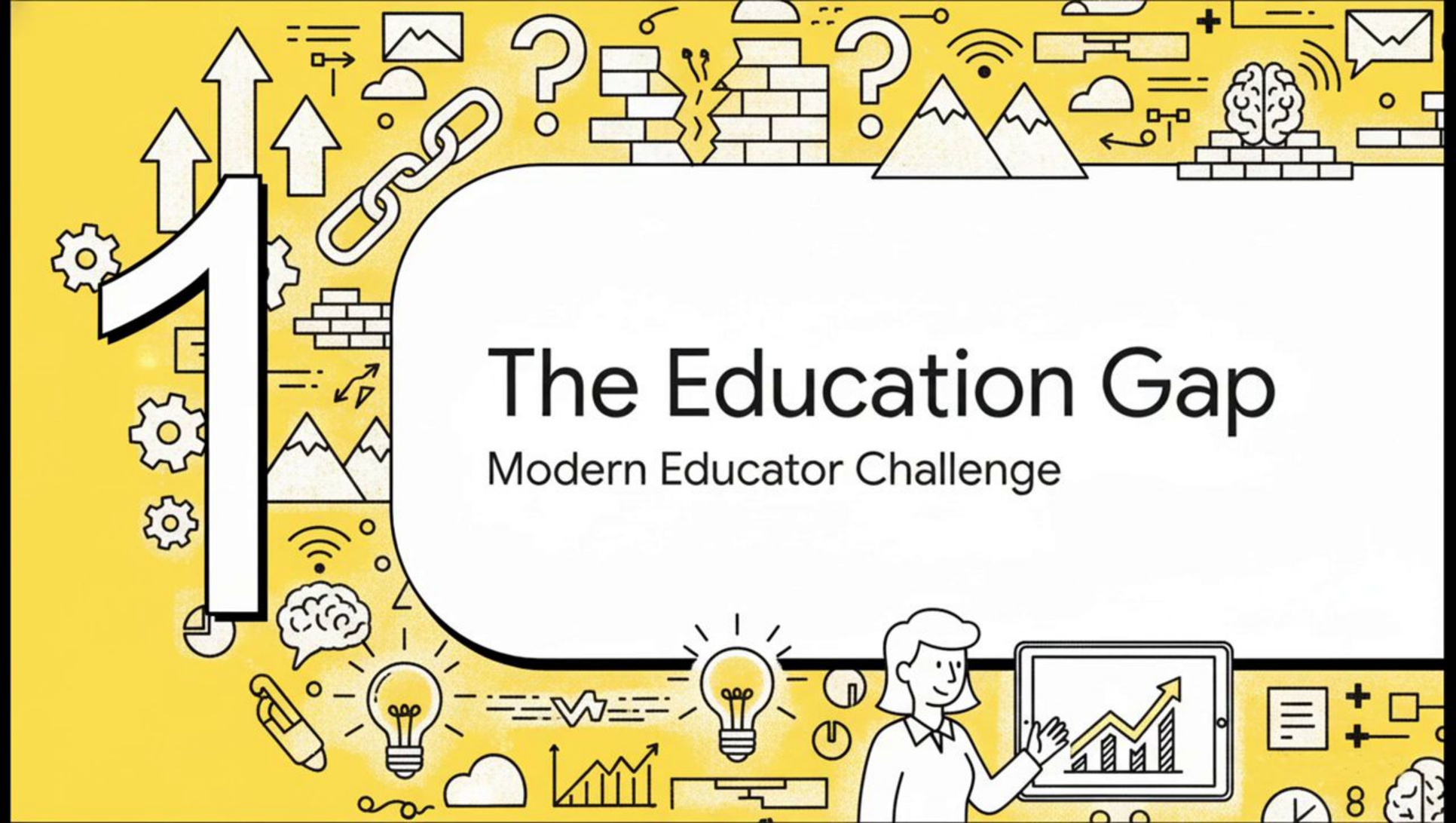
## 24/7 AI Tutor Support

Instant feedback & concept reinforcement



## Global Knowledge Access & Security

Secure data & equitable opportunities



# The Education Gap

Modern Educator Challenge



Our world is evolving. Is education keeping up?



# Our world is evolving. Is education keeping up?

Bridging the Gap: From Traditional Learning to the Digital Future.





FUTURE OF LEARNING

# The Education Gap

Modern Educator Challenge

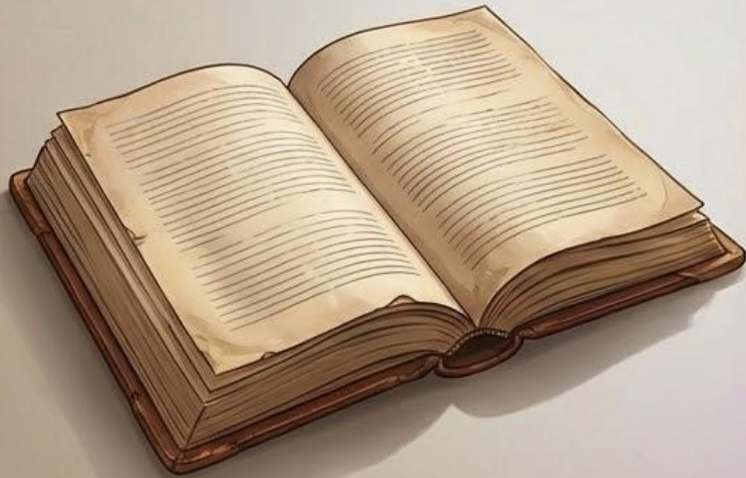


**Bridging the Gap: From Traditional Learning to the Digital Future.**

Traditional, static methods are struggling to connect with modern learners in a world that requires AI literacy.



Traditional learning is **struggling** to keep up.



Modern learners need **modern solutions.**





# 2

The Solution

**twee**

## A Teacher's AI Assistant

A Classroom-Built Tool



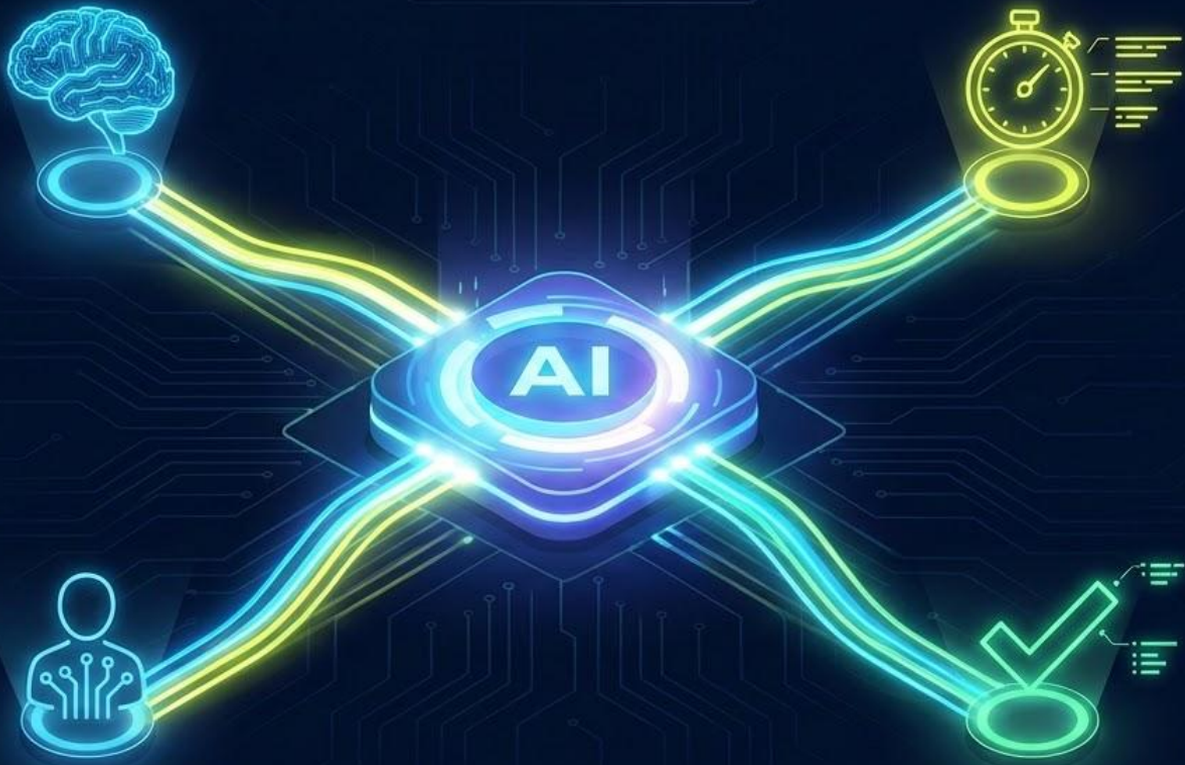


**twee**

Introducing Twee AI.

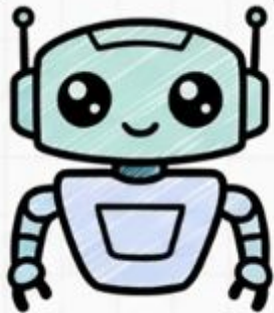


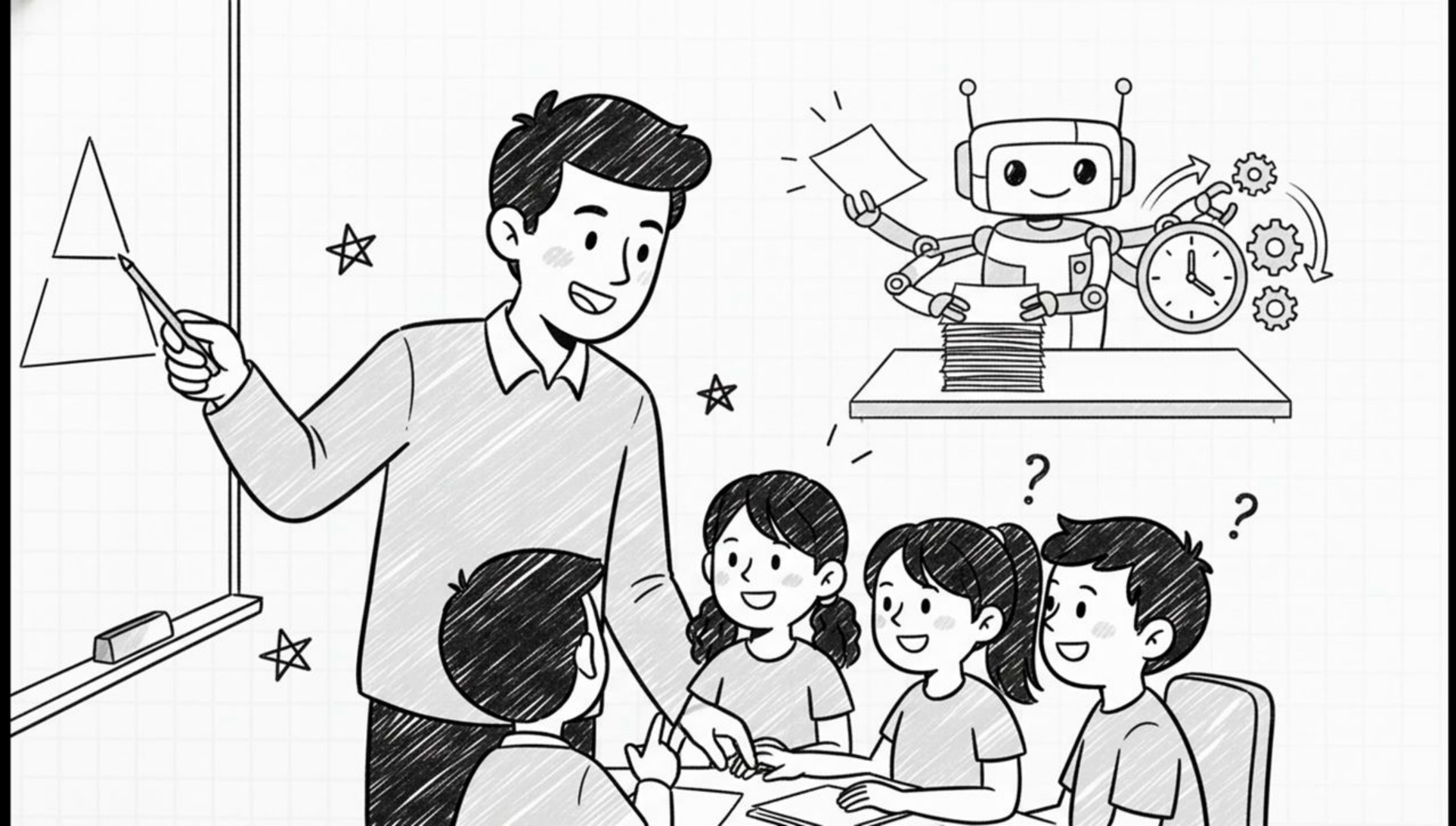






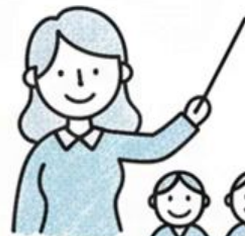
**twee**





# From Blank Page to Lesson

Ideas to Reality, Fast



# Content in Seconds



water cycle

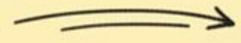
## Topic Selection

Input any topic or keyword you want to teach in your class.



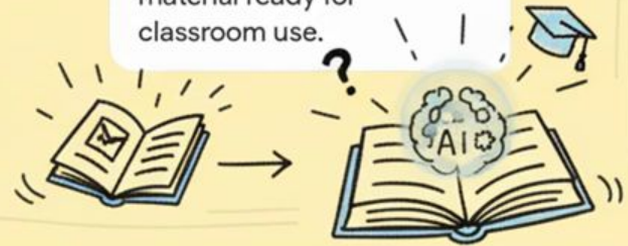
## Difficulty Level

Specify the level to match your students' current proficiency.



## Instant Generation

The AI creates customized material ready for classroom use.



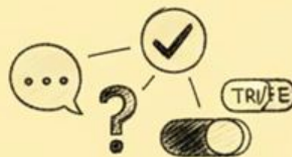
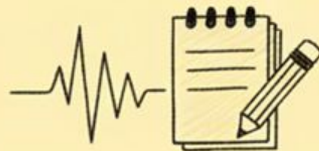
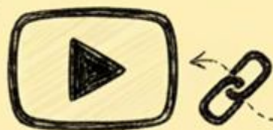


TOPIC

LEVEL

GENERATION

# Video-to-Lesson



## Input

Paste a YouTube link or upload an .mp3/.mp4 file directly.

## Transcribe

Generate a full, usable transcript of the media content instantly.

## Generate

Create MCQ, Open-ended, or True/False questions based on the text.

## Assess

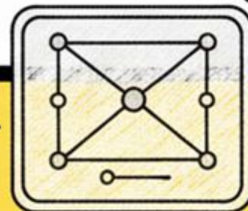
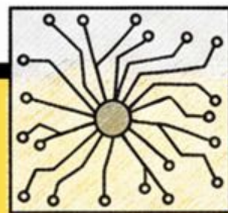
Add GapFill summaries to check student contextual understanding.

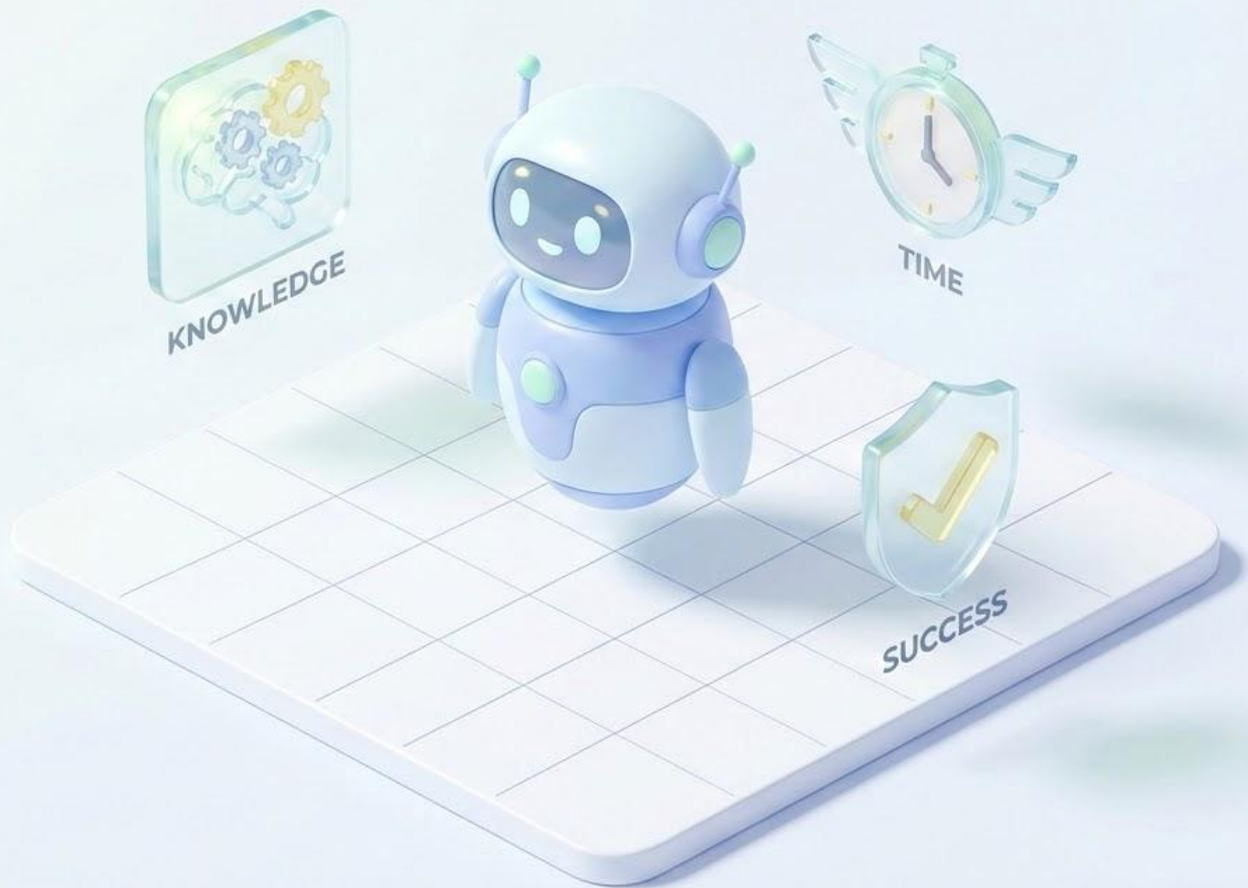


# 4

## Specialized vs. General

Purpose-Built Matters



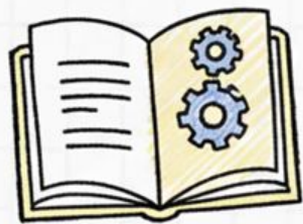


KNOWLEDGE

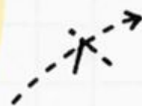
TIME

SUCCESS





But why not just use  
ChatGPT?

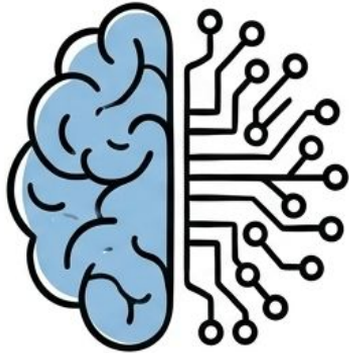




Feature	Twee AI	General AI (ChatGPT)
Pedagogical Focus	Built for Teachers	General Purpose
Pre-built Templates	Over 30 Specific Tools	Requires Prompt Engineering
CEFR Alignment	Built-in Grading	Manual Checking Required





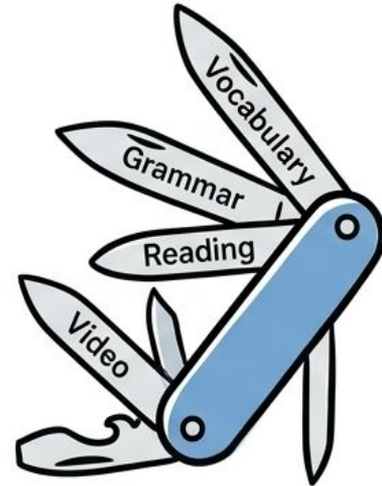


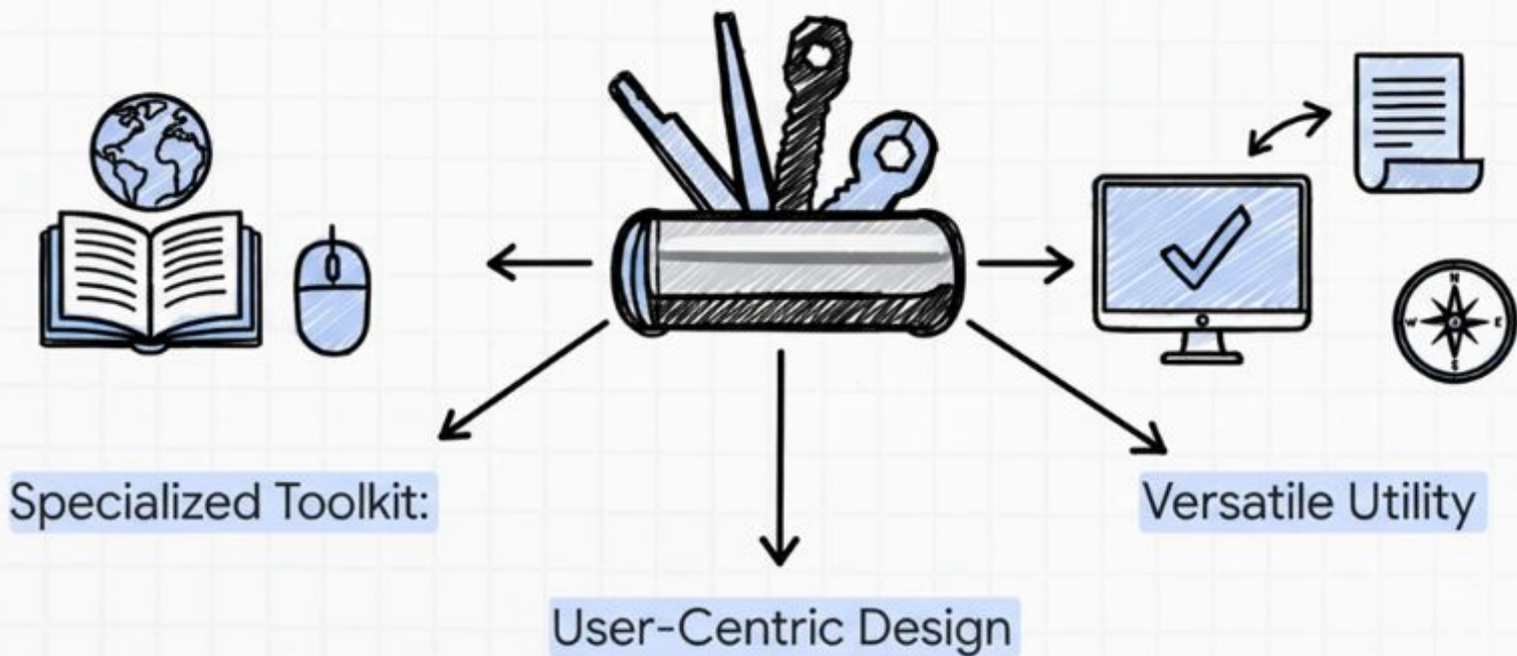
Digital  
Assistant

# twee

## VERSATILE TOOLKIT

One Tool, Infinite Possibilities



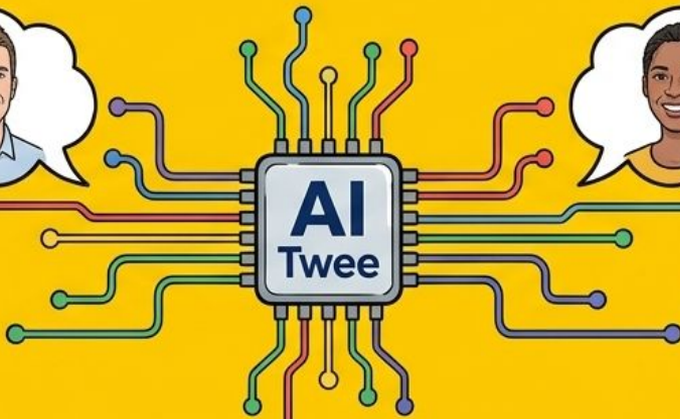




# 6M+



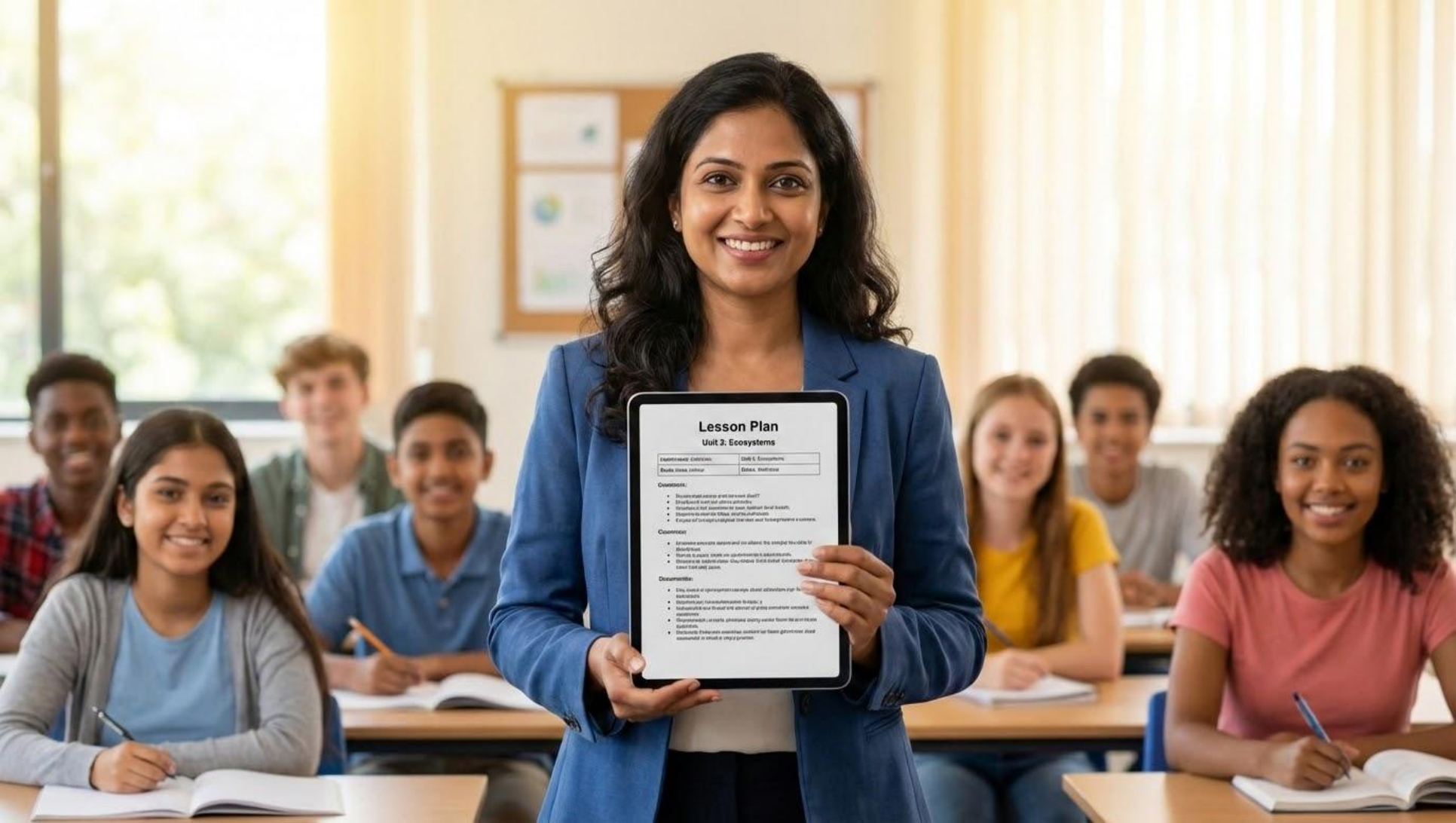
## GLOBAL TEACHER COLLABORATIONS







INSPIRE.  
EMPOWER.  
CONNECT.



## Lesson Plan

### Unit 3: Ecosystems

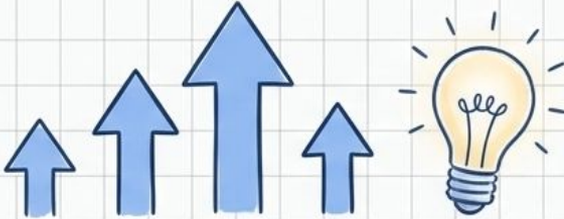
Essential Question:	How do ecosystems change over time?
Enduring Understanding:	Ecological systems are dynamic and constantly changing.

- Objectives:**
- Students will understand the concept of an ecosystem.
  - Students will be able to identify the components of an ecosystem.
  - Students will be able to explain the interactions between organisms in an ecosystem.
  - Students will be able to describe the flow of energy and matter in an ecosystem.

- Activities:**
- Students will participate in a role-play activity where they act out the interactions between organisms in an ecosystem.
  - Students will create a diagram of an ecosystem and label its components.
  - Students will conduct a field study to observe the interactions between organisms in a natural ecosystem.

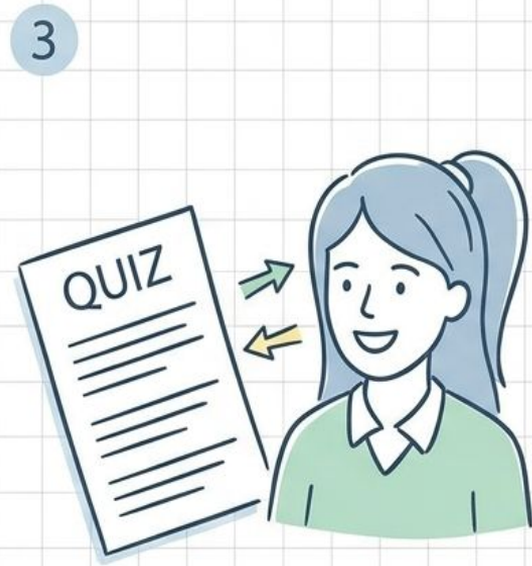
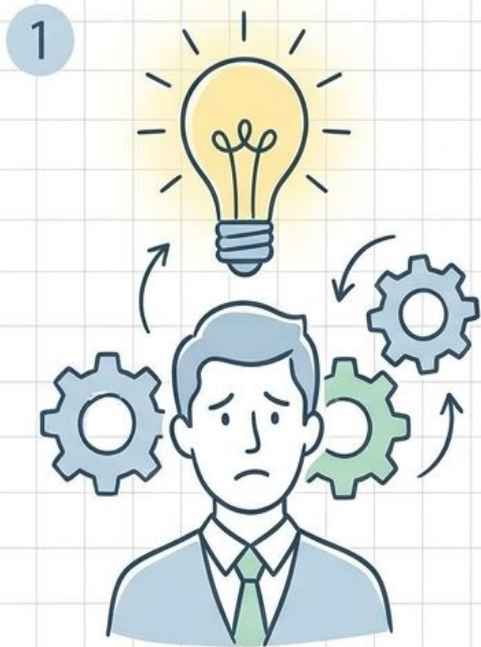
- Assessments:**
- Students will complete a written assessment at the end of the unit.
  - Students will participate in a class debate on the importance of ecosystems.
  - Students will create a poster or presentation about an ecosystem.

# User Satisfaction & Reliability



4.8 / 5

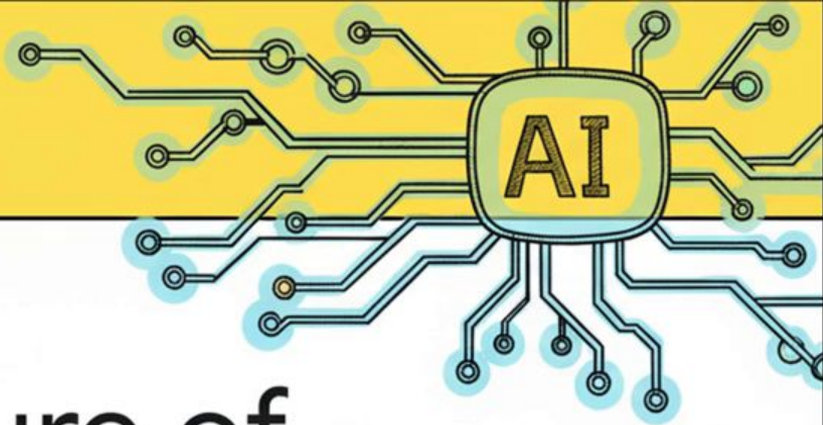






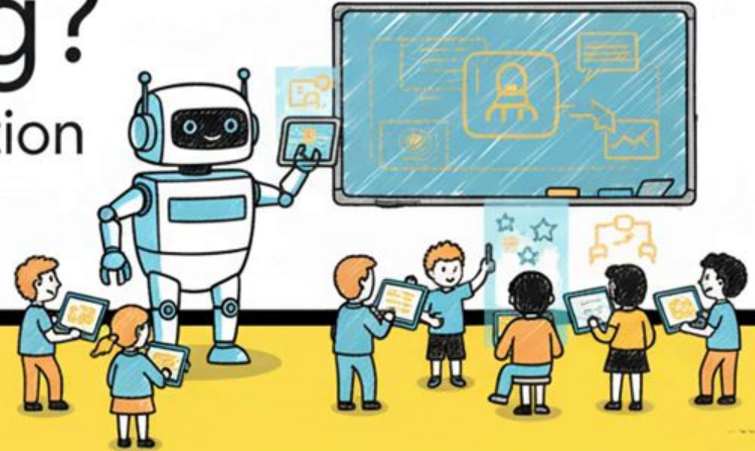
# Key Student Benefits





# The Future of Teaching?

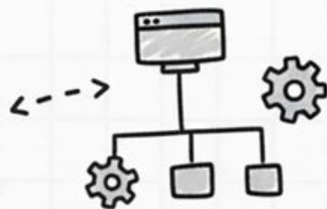
Beyond Automation



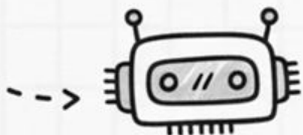


“ Boosting teacher  
**creative output**  
significantly.





If AI handles the **what**,  
how do teachers focus  
on the **why**?





Thank You

