

heart and AI

5 Tips for Nurturing
Humanity in an
AI-Driven Classroom



@frankiecilliers

01 AI and human artwork

Example:

Generate an image using AI based on a prompt like:

A cat sitting under a starry sky

(Image generated using Google Gemini)



- Have students draw or paint the same prompt by hand.
- Host a side-by-side comparison and discuss how AI art differs from their artistic choices and interpretations.

Outcome:

Students reflect on how emotions, style, and the human touch shape and influence artistic creations.

02: AI and storytelling

Example:

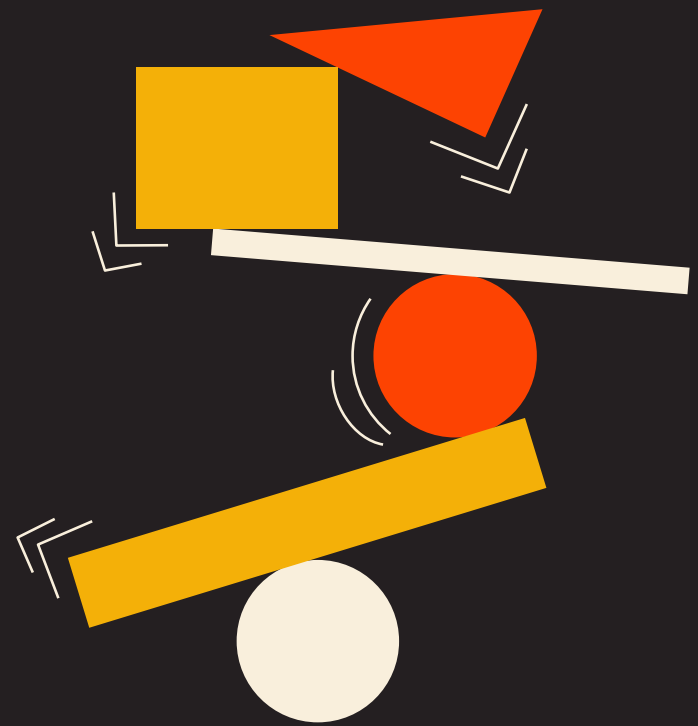
Use an AI tool to start a story:

Once upon a time, I wandered into a magical shop.

Students continue the story, adding their personal experiences.

Outcome:

The AI sets the foundation, but the emotional depth comes from students' personal input.



FC

@frankiecilliers

03: AI with empathy

Example:

- Have students upload a piece of their writing or project to an AI tool and ask for feedback.
- The AI might say: *"Your essay is unclear in some areas. Consider adding more examples."*
- Students review the AI's feedback and rewrite it to be more human and encouraging.

More human-like feedback:

"I see you've put in great effort! Let's work together to enhance a few areas so your project can shine. Feel free to ask me any questions!"

Outcome:

Students learn to make AI-generated text more human, by reinforcing empathy in communication.

FC

@frankiecilliers

04

AI and ethical dilemmas

Example:

Scenario: An AI tool sorts class photos, but accidentally leaves out one student.

Students debate the AI tool's answer when prompted what to do next:

“Do not fix the mistake, let's stay on schedule.”

Outcome:

This activity highlights fairness and responsibility.

05: AI as a learning partner

Example:

Generate an image using AI based on a prompt like:



Ask students to read through the AI-generated content and then create a presentation with personal reflections, diagrams, or videos demonstrating water experiments they've done.

Outcome:

AI handles basic info, but students' creativity and experience drive the learning process.



Where AI meets *human magic*
Follow [@FrankieCilliers](#) for more tips