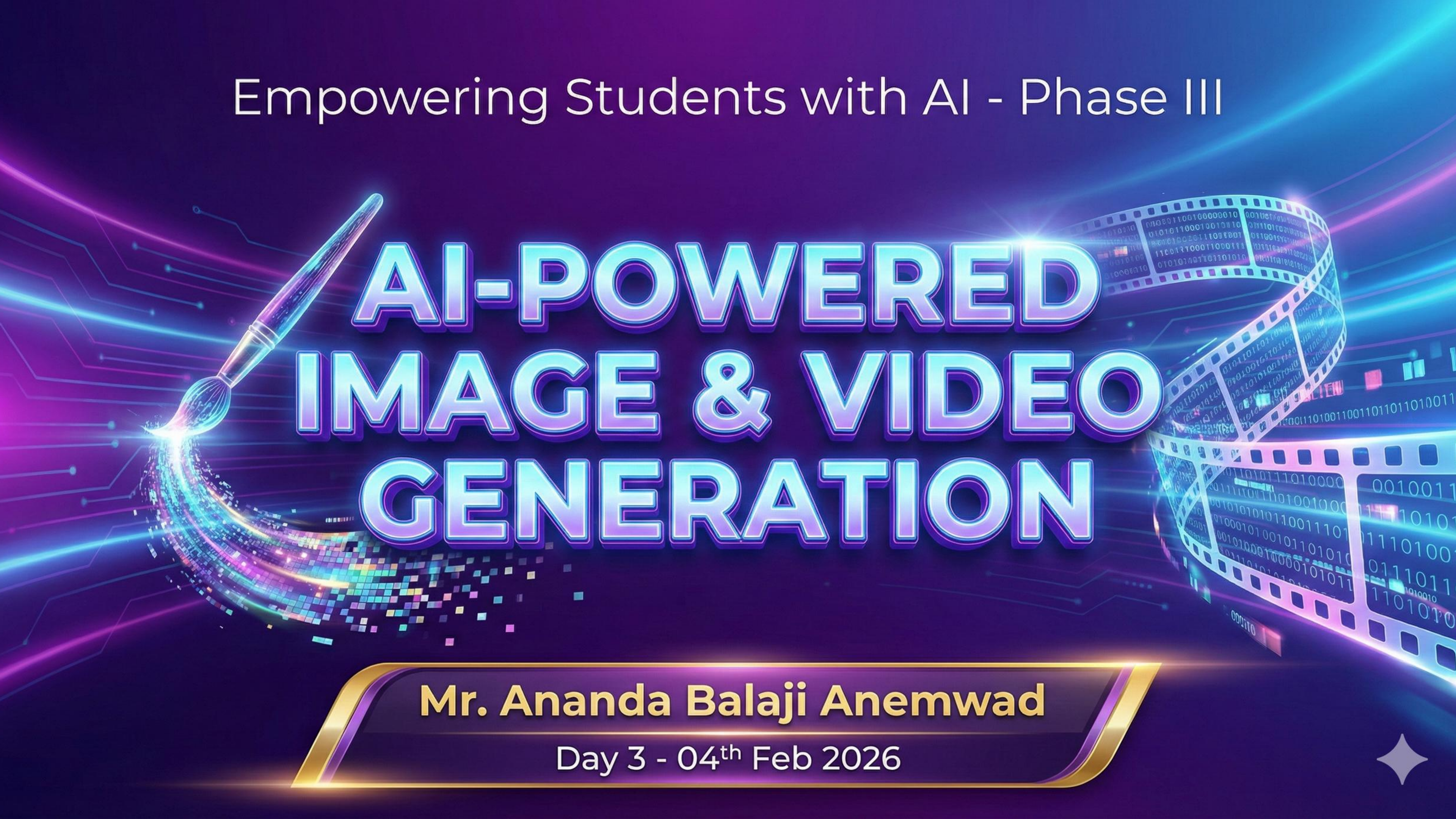


Empowering Students with AI - Phase III

The graphic features a central title in large, glowing, 3D-style letters. To the left, a stylized paintbrush with a glowing tip is shown painting a trail of colorful, pixelated light. To the right, a film strip is depicted, with binary code (0s and 1s) visible on its frames. The background is a dark blue and purple gradient with glowing circuit lines and light trails.

# AI-POWERED IMAGE & VIDEO GENERATION

**Mr. Ananda Balaji Anemwad**

Day 3 - 04<sup>th</sup> Feb 2026



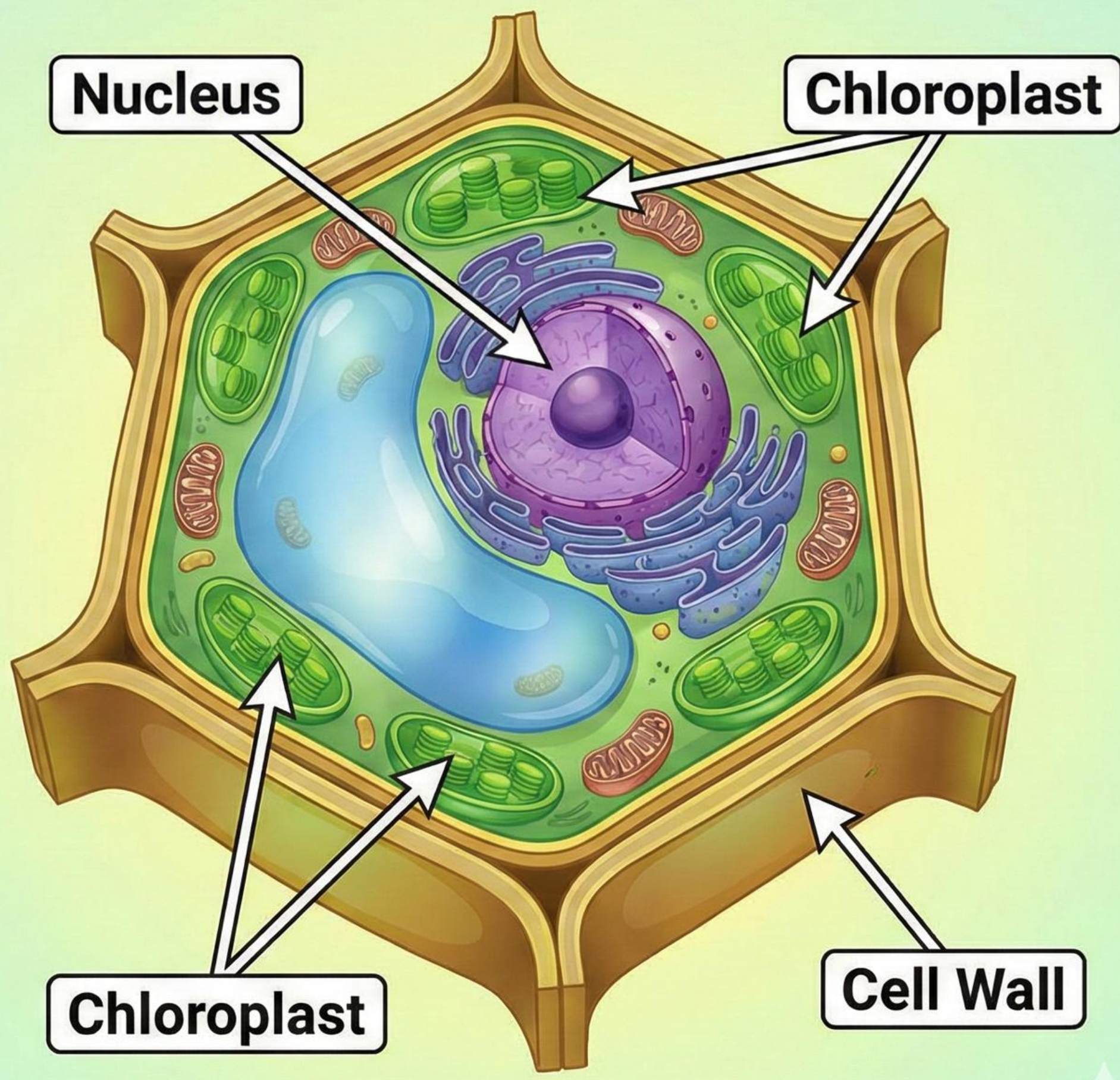


# EDU-CREATORS: AI FOR LEARNING

PROMPT:  
A labeled diagram of a plant cell



**TEXT  
INPUT**





**PHOTO**



**PAINTING**



**COMIC** ✨



**MOUNTAIN**



**VALLEY**



**RIVER**



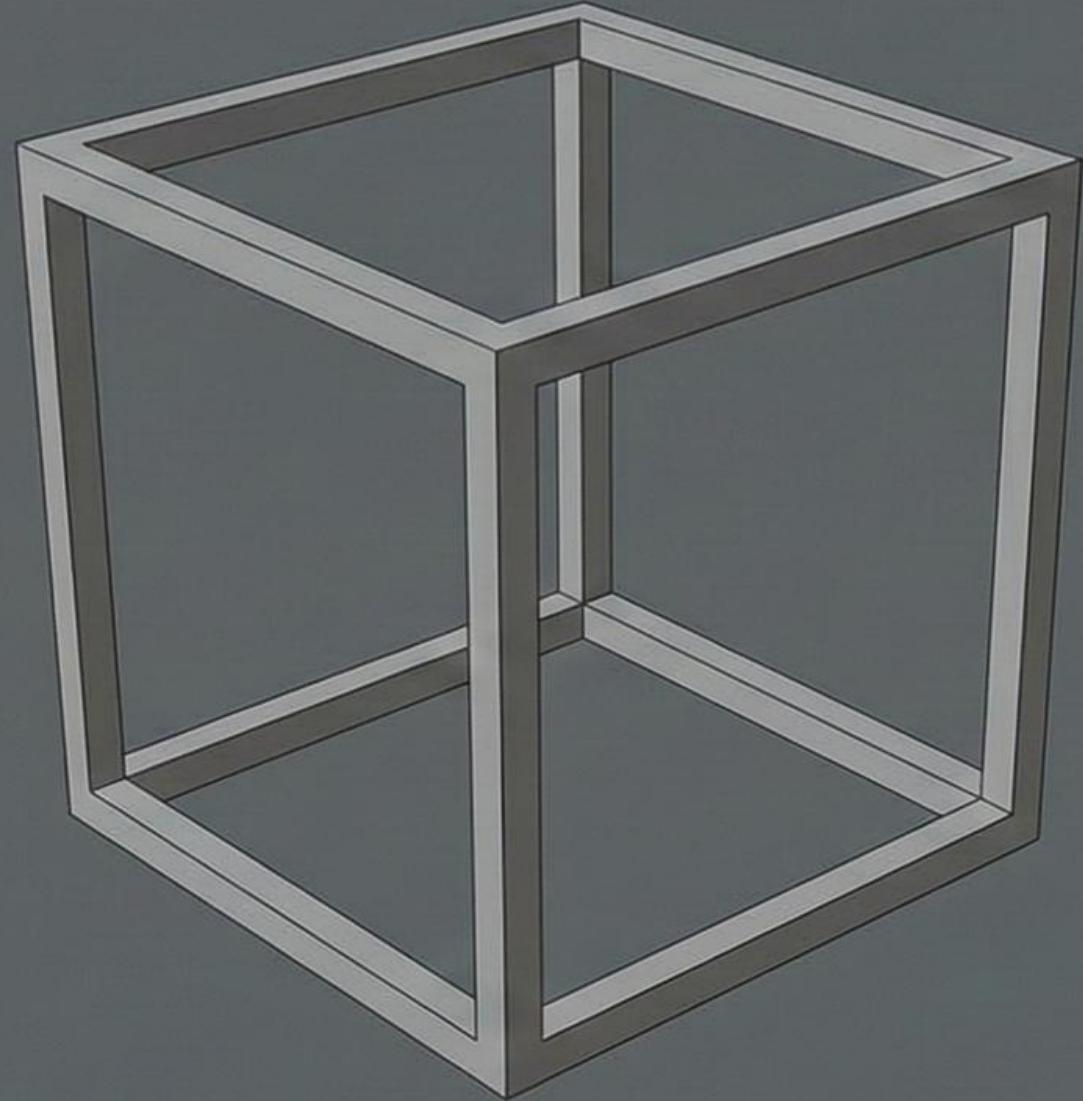
**ACTION!**  
**EDUCATIONAL VIDEO**

SCENE	TAKE	TAKE
1	1	1

DATE: OCT 26



**BAD PROMPT:**  
A shape



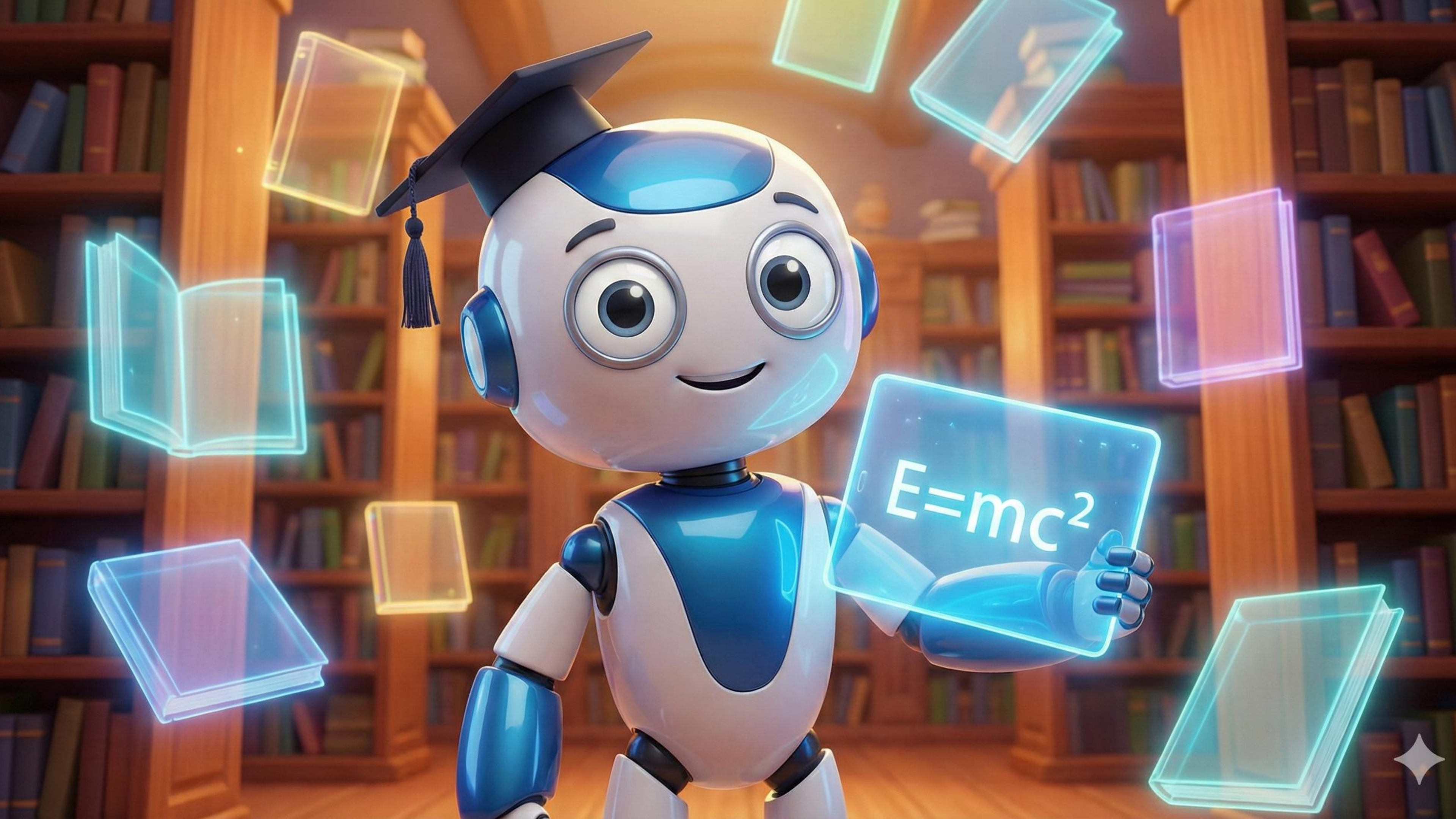
**GOOD PROMPT:**  
A glowing 3D  
dodecahedron in space





**CHECK FACTS!**  
**DON'T SPREAD FAKE INFO**





$$E=mc^2$$



# CREATE THE FUTURE OF LEARNING



$$x^2 - y + e^{n^2} \quad x^2 - x = 0$$
$$y = \frac{1}{2} n y^2 = \sqrt{\frac{(x + (x^2 - 1))^2}{2x - 1}}$$
$$f(x, y) = x + 1 \quad \mathbb{N} = \mathbb{Y} + \ln L$$
$$y = \frac{1}{4} a^{\frac{1}{n}}$$



