

Educators:



www.mypaloma.ai

RESTORING STUDENT AGENCY IN THE AGE OF AI

THE HI-5 GRAND CHALLENGE: OVERVIEW

The Context: Generative AI is transforming the world our students will inherit. But for many young people, this shift is a source of anxiety rather than excitement. They often feel that the future is happening to them, rather than being shaped by them.

The **HI-5 Grand Challenge** is a global initiative designed to flip this narrative. The Challenge runs from February until November 2026 and is designed to fit beside a study schedule. We invite High School students to step into the role of creators, builders, and collaborators and proving that Humane Intelligence (HI) is the ultimate driver of artificial capability.

The Solution: HI-5 is not a standard coding competition. It is a 10-month global collaborative journey where students partner with **mypaloma**: a unique AI agent built on principles of ethics, sustainability, and respect for diversity.

By keeping the "Human-in-the-Loop," students learn a vital lesson for their **wellbeing**: Technology is a tool, and they are the architects.



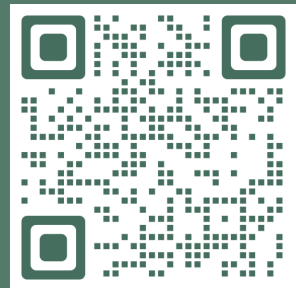
KEY BENEFITS FOR SCHOOLS & PARTNERS

- **Wellbeing & Confidence:** By mastering the tool, students replace fear with competence. The challenge focuses on collaboration over high-stakes competition, reducing performance anxiety.
- **Global Connection:** Students join a founding cohort from over 100 countries, fostering cross-cultural empathy and global citizenship.

Our "Zero Burden" Promise:

We know educators are stretched thin. HI-5 is designed to be plug-and-play:

- **No Curriculum Rewrites:** Fits easily as a lunchtime club, extracurricular activity, or extension project.
- **No Grading Required:** We provide the structure; the motivation comes from the global community.
- **Fully Resourced:** We provide Playbooks for both Coders and Storytellers, requiring minimal teacher preparation.



Next Steps: We invite you to be part of this historic cohort. Comprehensive Instruction manuals are on our website under the Registration Tab.