

GEARY BOT™

Don't Be Afraid to Evolve

AI & Ethics Curriculum for K–12 • Automata Vista LLC

GEARY BOT EVOLUTION



AI is already in your students' lives. Geary Bot is a friendly robot character who grows from a simple gear into an agentic AI bot — teaching children that technology is something to understand, shape, and grow alongside. Developed by a Yale-trained scholar of religion and consciousness with nearly thirty years in education and academia, this curriculum bridges ancient wisdom traditions with cutting-edge AI ethics.

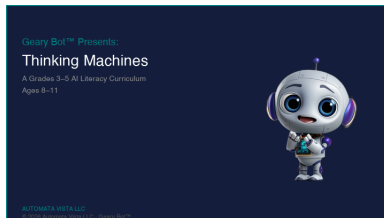
What Students Experience

- ▶ **Hands-on STEM activities** — build transistor switches, design gear mechanisms, explore how simple machines become complex systems
- ▶ **Socratic circles on big questions** — "What makes something alive?" "Can a machine be creative?" "What does it mean to evolve?"
- ▶ **Geary's story as a learning arc** — students follow Geary from gear → transistor → fully aware bot, mirroring their own growth
- ▶ **Cross-curricular depth** — science, ethics, philosophy, social-emotional learning, and digital citizenship in one integrated package

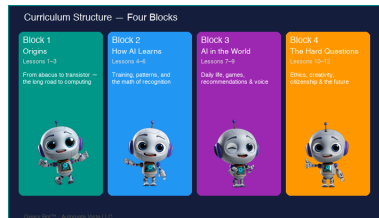
Six Complete Curricula — K–2 through Senior Enrichment

K–2 • 3–5 • 7–8 • 9–12 • Adult Education • Senior Enrichment

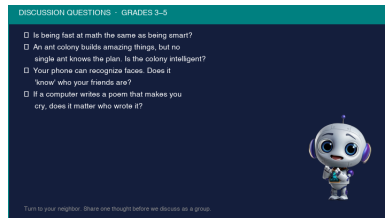
Sample Slides — Grades 3–5 Curriculum



Title — Meet Geary Bot



Four Curriculum Blocks



Discussion Questions

About the Creator

James Baskind, Ph.D. (Yale, Religious Studies — East Asia). Arizona Certified K-8 Elementary Teacher with Literacy and Structured English Immersion endorsements. Nearly thirty years of university teaching in Japan and the US, studying consciousness, culture, and contemplative traditions. With numerous peer-reviewed publications and multiple books to his name, he holds six pending patents in AI-driven education technology. His unique background — bridging Buddhist philosophy, consciousness studies, and artificial intelligence — gives Geary Bot a depth no purely technical curriculum can match.

jbaskind@automatavista.com • automatavista.com • Scottsdale, AZ

"A meaning system disguised as software."