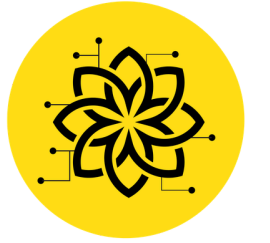


BRAIN NETI

Final Rules About AI

As students close out their exploration of artificial intelligence, they need clear, memorable guidance on how to use it responsibly and why it matters for their future.

✔ Use AI To...



BRAIN NETI

AI as a Launchpad, Not a Shortcut

When used intentionally, AI becomes a powerful accelerator for learning and creativity. Teach students to harness it for these purposes:



Learn Faster

Break down complex topics and get instant explanations.



Create Better

Enhance writing, art, and projects with AI assistance.



Save Time

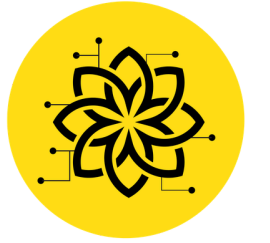
Automate routine tasks and focus on what matters most.



Explore Ideas

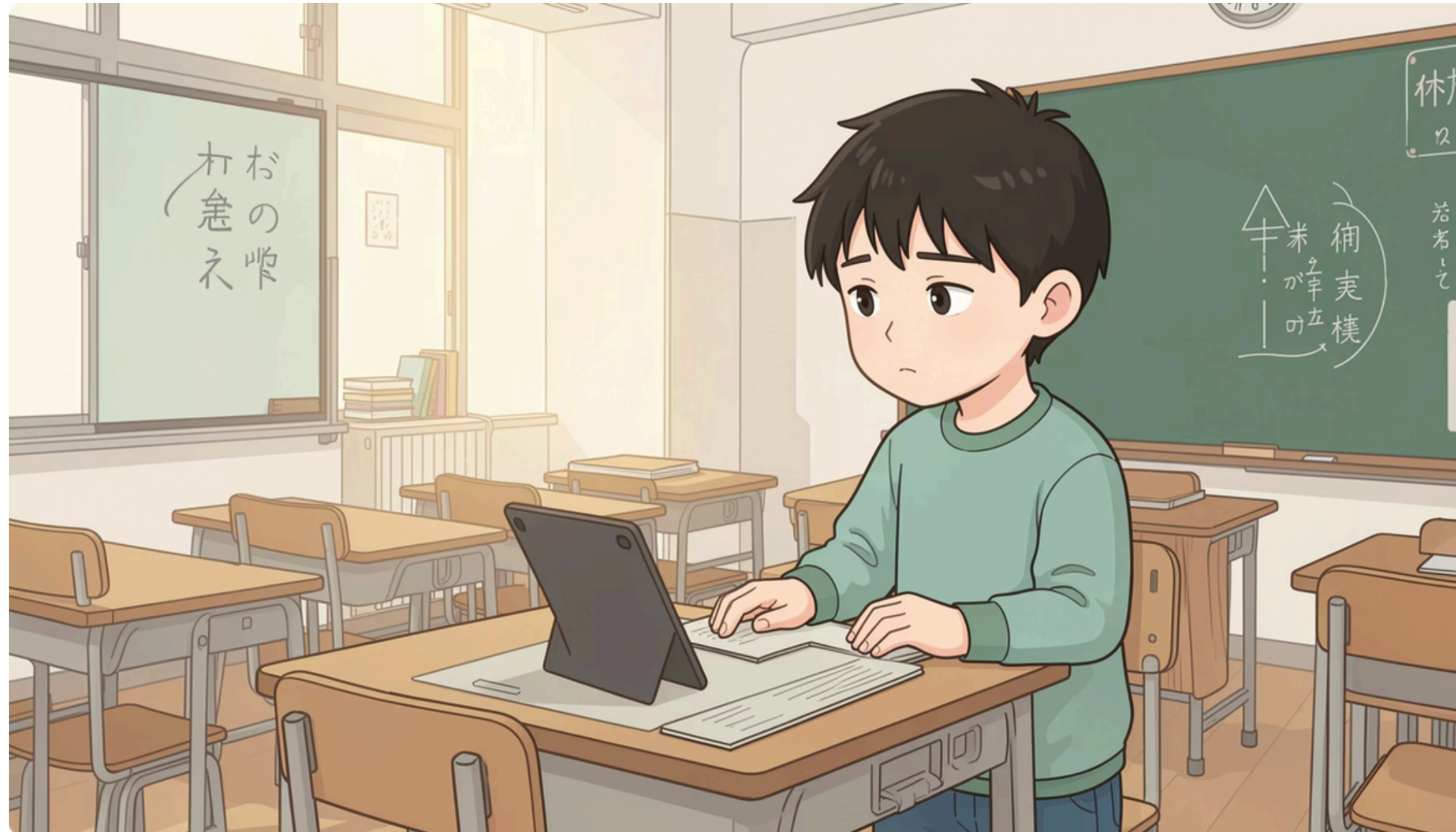
Brainstorm, experiment, and think beyond traditional limits.

Never Use AI To...



BRAIN NETI

The Lines Students Must Never Cross



AI becomes harmful when it replaces the very skills students need to develop. These behaviors must be addressed explicitly in every classroom:

✗ Stop Thinking

Never outsource your reasoning to a machine.

✗ Blindly Copy Answers

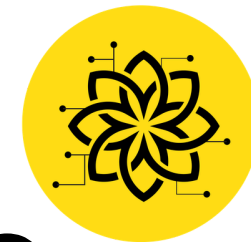
Submitting AI work as your own is dishonest.

✗ Replace Effort

Growth comes from struggle, not shortcuts.

✗ Avoid Creativity

Your unique voice cannot be automated.



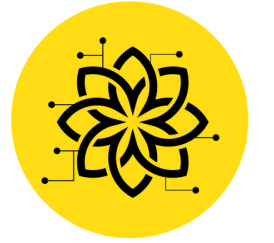
The Golden Teaching Line

"AI should improve your intelligence... not reduce it."

Use this line as an anchor throughout your lessons. It captures the entire philosophy of responsible AI use in a single, memorable sentence students will carry with them long after the lesson ends.

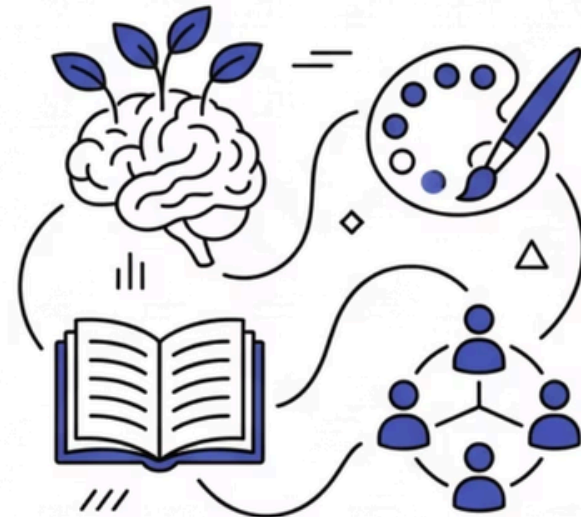


Classroom Tip: Write this quote on the board during every AI-related lesson. Ask students to reflect on whether their use of AI that day improved or reduced their thinking.



AI Is One of the Most Powerful Tools Humans Have Ever Created

AI USED WISELY



IMPROVES HUMANITY
• **AMPLIFIES CREATIVITY**
ACCELERATES LEARNING •
EMPOWERS INDIVIDUALS

AI USED CARELESSLY



REDUCES THINKING •
REPLACES EFFORT •
CREATES DEPENDENCY
CONTROLS HUMANITY

Like fire, electricity, or the internet before it, AI is neither good nor bad its impact depends entirely on **how humans choose to use it**.

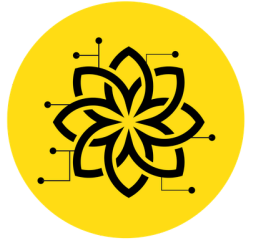
Help students understand that powerful tools carry powerful responsibility. The choices they make today about AI will shape not just their own futures, but the future of society.

The Future Belongs to Those Who Understand AI...

"...without losing their ability to think independently."

This is the ultimate goal of AI literacy education: students who are **empowered by technology**, not replaced by it. Students who use AI as a partner in thinking not a substitute for it.





How Can Humans Stay Smarter Than Technology?

Use this question to spark a rich, student-led conversation. Encourage honest, creative responses there are no wrong answers here.



Critical Thinking

Question everything AI tells you. Verify, analyze, and form your own conclusions.



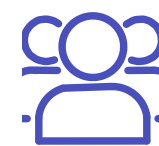
Lifelong Learning

Stay curious. The more you learn, the better you can direct and evaluate AI.



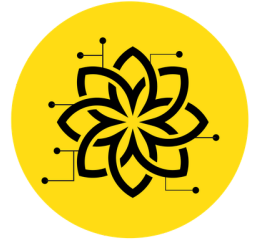
Human Values

Empathy, ethics, and creativity are uniquely human and irreplaceable by machines.



Collaboration

Work with others to solve problems AI cannot solve alone complex, human challenges.



Bringing It All Together in Your Classroom

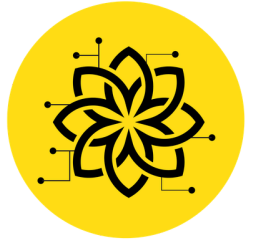
Review Rules

Share Quote

Discuss Question

Commit

End every AI literacy lesson with this consistent closing routine. Repetition builds habit and responsible AI use must become a habit, not just a one-time conversation.



What Every Student Should Leave Knowing

1

AI accelerates learning

Use it to go faster and think bigger not to skip the thinking itself.

2

Effort is non-negotiable

Real growth happens through challenge. AI cannot replace your hard work.

3

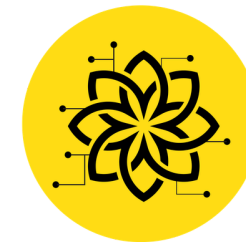
Independence is your superpower

The ability to think for yourself is what makes you irreplaceable.

4

You shape the future

The students of today will design how AI serves humanity tomorrow.

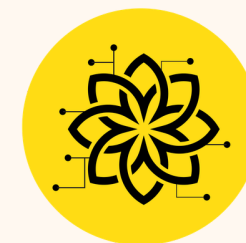


BRAIN NETI

Thank You for Shaping the Next Generation

"The future belongs to people who understand AI deeply... without losing their ability to think independently."

By teaching responsible AI use today, you are not just preparing students for a career you are preparing them to be **thoughtful, ethical, and empowered citizens** of a rapidly changing world.



BRAIN NETI

Future AI, Careers & Final AI Project

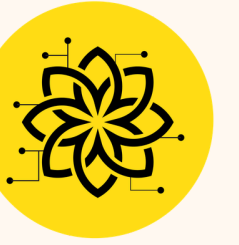
The future is being built right now.

SESSION 6

AI & CAREERS



What Will the World Look Like 2040?



BRAIN NETI

Schools

Will robots teach in classrooms?

Transport

Will AI drive all our cars?

Homes

Will homes become fully smart?

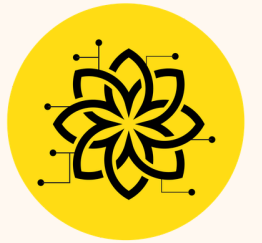
Computers

Will we talk directly with AI?

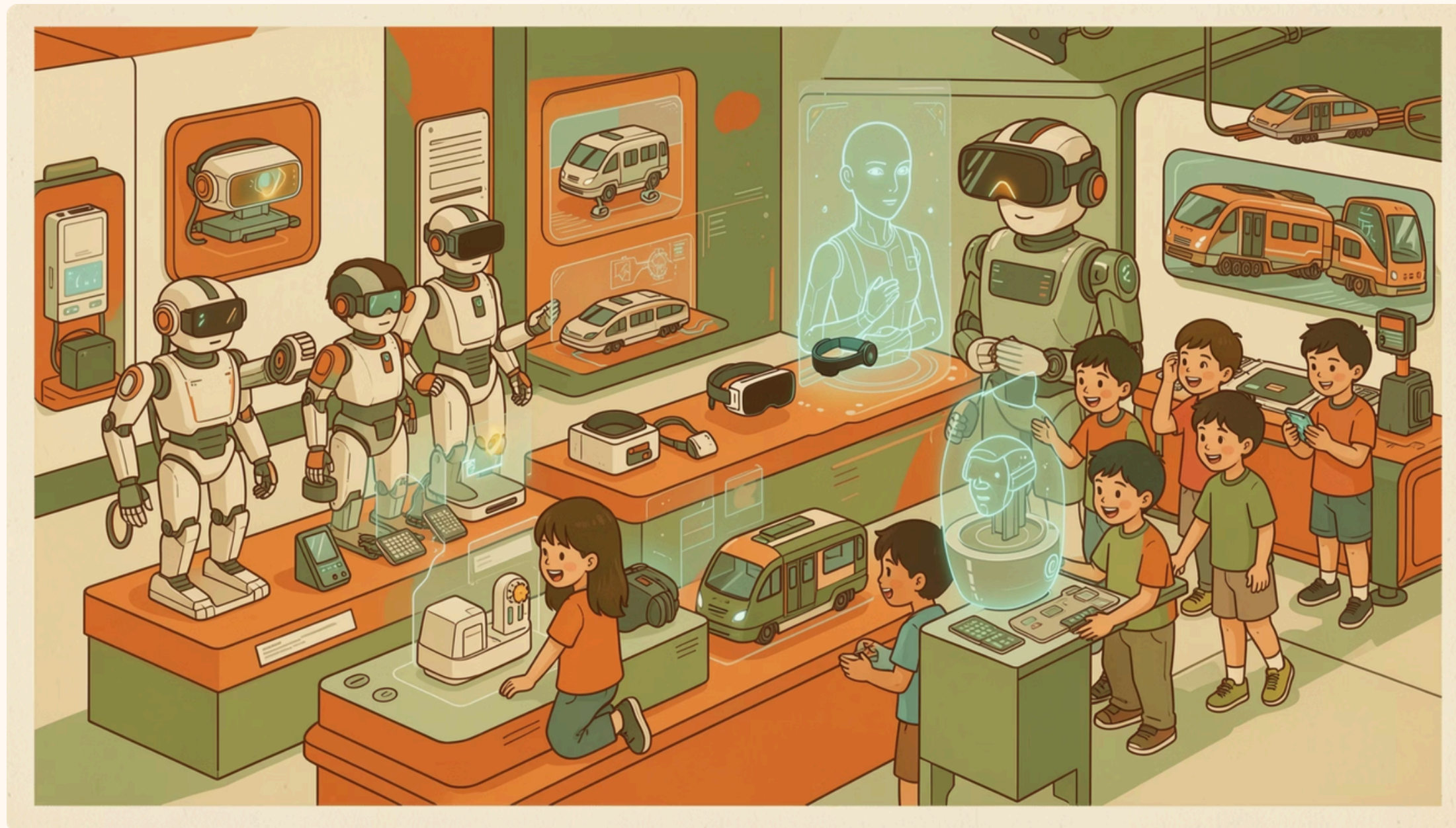


"The future will belong to creators... not just consumers."

Technologies Changing the Future

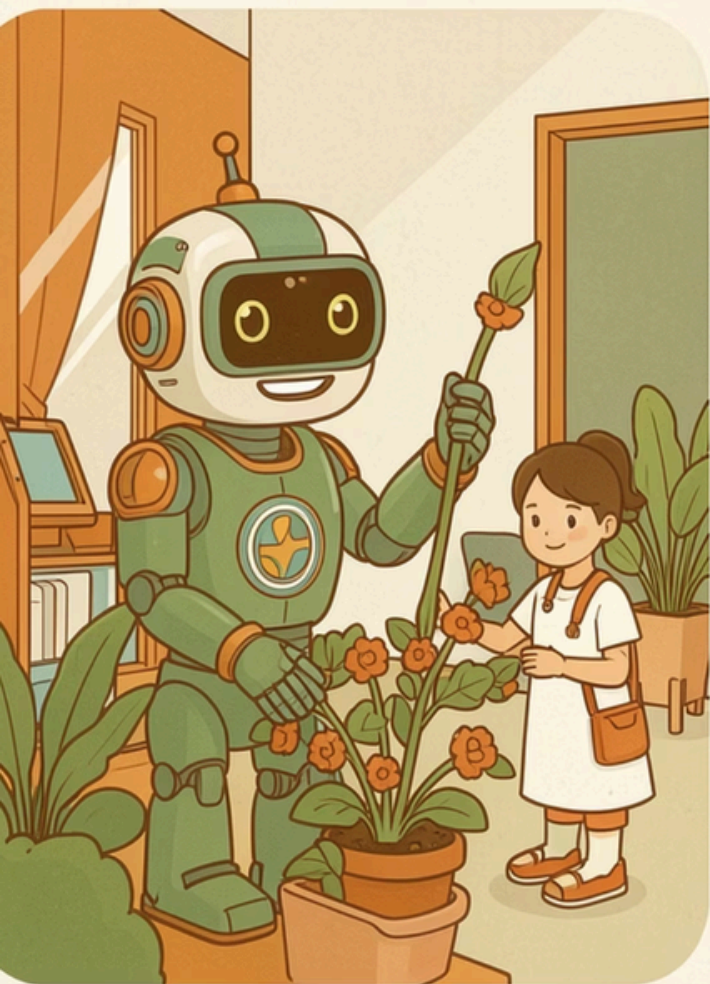
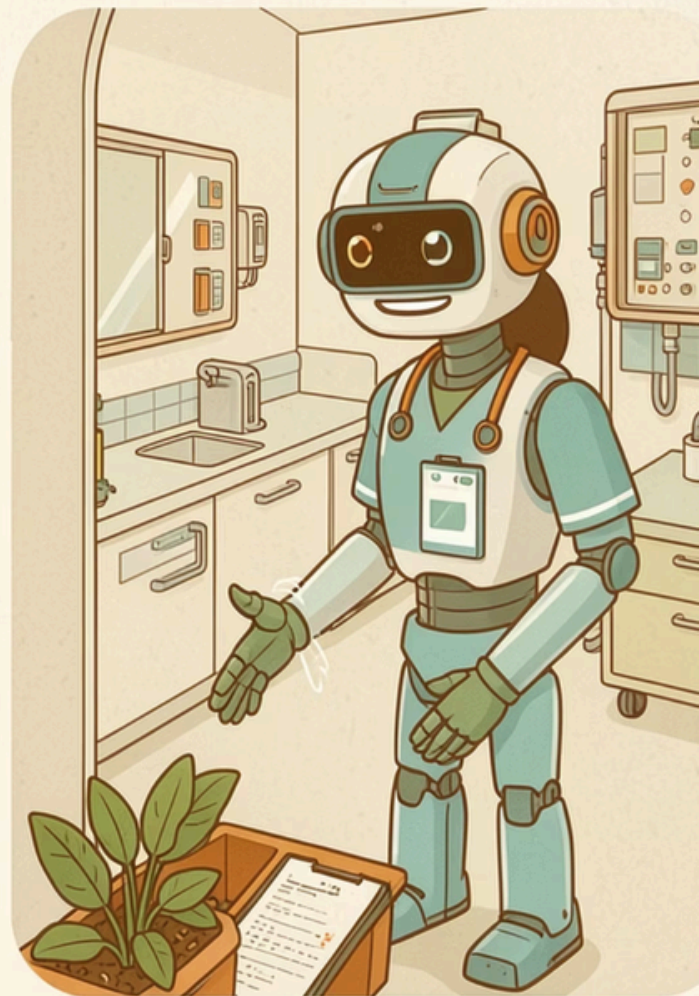
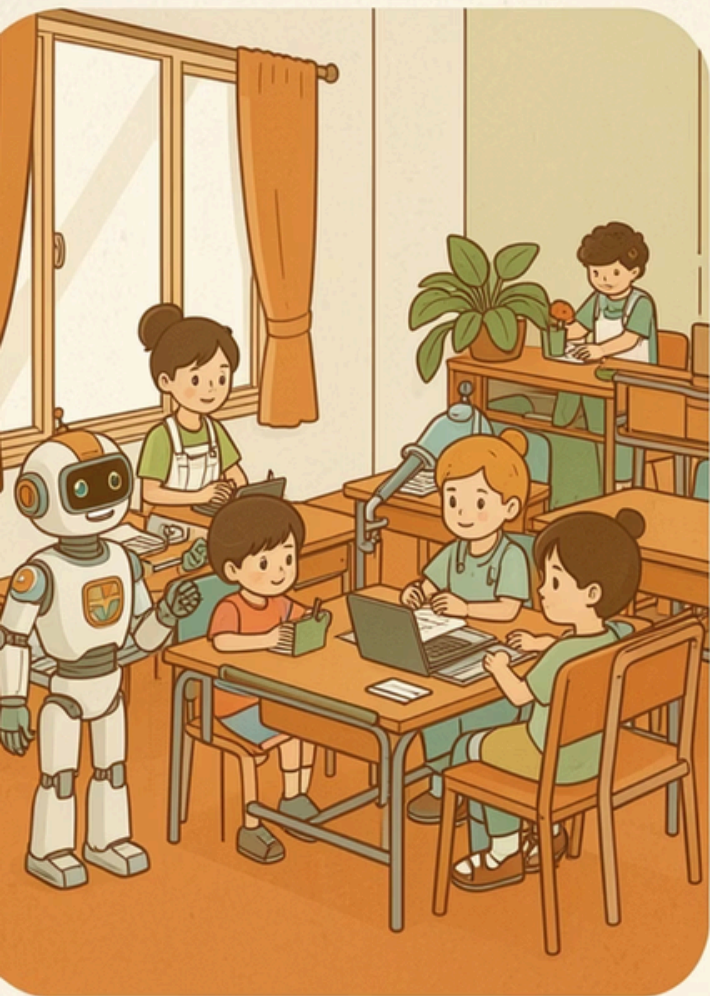


BRAIN NETI

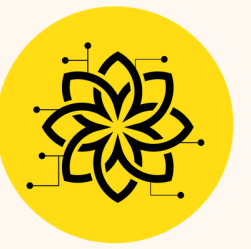


Technology	What It Does
Robotics	Machines helping humans
Smart Homes	Automated living spaces
Self-Driving Cars	AI-controlled transport
AI Assistants	Smart digital helpers
VR / AR	Immersive digital worlds
Brain-Computer Tech	Mind-controlled systems

Class Discussion: Which future technology excites you most?



Machines Are Becoming Smarter



BRAIN NETI



Smart Homes

Lights, security, and appliances that think for themselves.



Healthcare Robots

Assisting doctors, delivering medicine, and supporting patients.



Delivery & Logistics

Drones and robots moving products faster than ever.



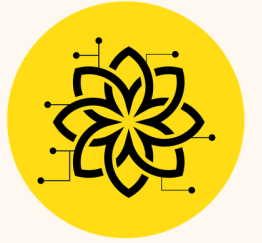
Smart Schools

AI tracking attendance and personalizing learning for every student.



Mini Activity: What daily task would YOU automate?

Many Future Jobs Don't Even Exist Yet



BRAIN NETI



AI Creator

Builds AI experiences and tools.



Prompt Engineer

Crafts smart AI instructions.



Robotics Engineer

Designs intelligent machines.



AI Automation Specialist

Creates smart workflows.



AI Entrepreneur

Builds AI-powered businesses.

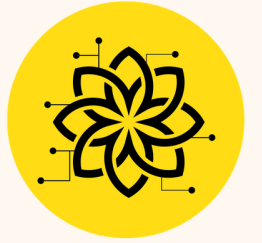


AI Product Developer

Builds AI-powered products.



Remember: AI may replace repetitive work but **creative thinkers will always matter.**



BRAIN NETI

Human Creativity Is Powerful

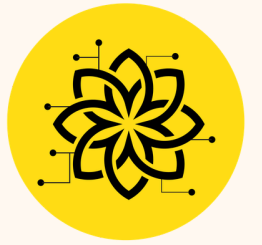
Human Superpowers

- Creativity & Imagination
- Empathy & Emotions
- Storytelling
- Leadership
- Innovation

AI Superpowers

- Speed & Automation
- Pattern Recognition
- Data Analysis
- Repetition at Scale

"The future belongs to humans who know how to work *with* AI."



BRAIN NETI

Your Final AI Project

It's your turn to build something amazing. Choose a project type and start creating!

AI Startup Idea

e.g. AI homework assistant

AI-Powered App

e.g. Smart study planner

AI School Solution

e.g. Automated school system

Automation Workflow

e.g. Smart homework reminders

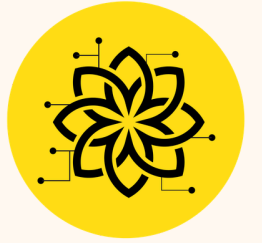
AI Comic / Storybook

e.g. AI future adventure

Future AI City

e.g. Smart eco-friendly city

Build Your Future AI Idea



BRAIN NETI



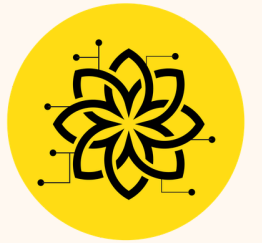
Project Thinking Questions

- What problem will your AI solve?
- Who will use it?
- How will it help people?
- What makes it unique?
- What risks could it create?
- How will humans stay in control?



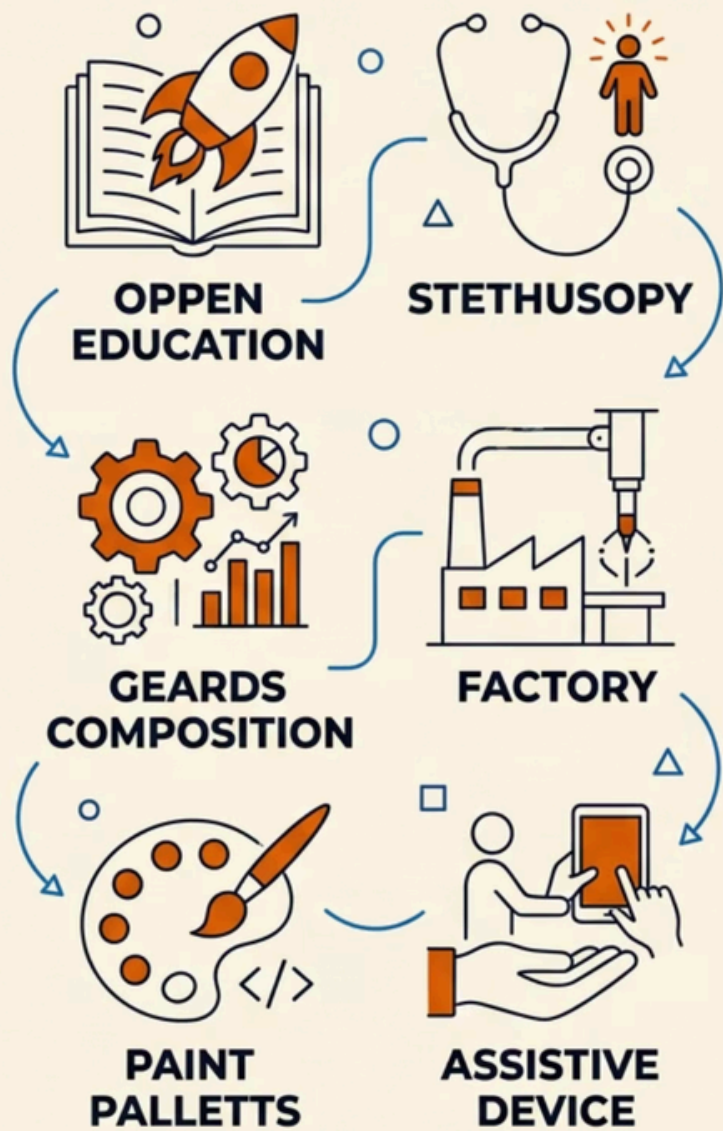
"Good technology should improve humanity."

Understanding Both Sides of AI

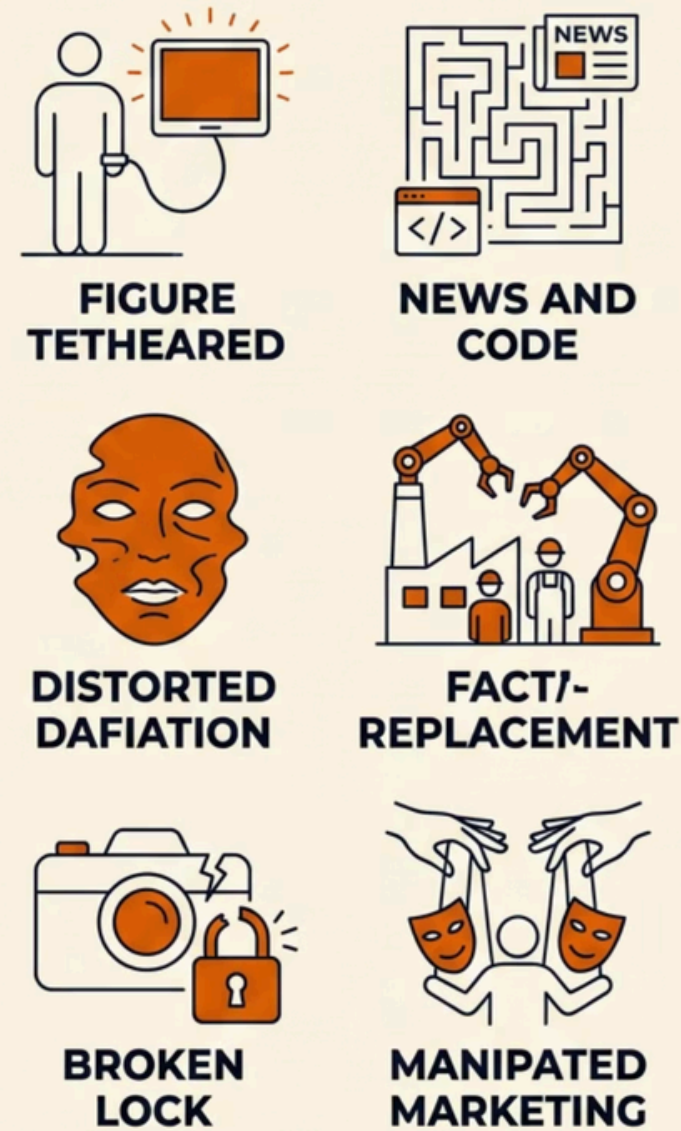


BRAIN NETI

AI OPPORTUNITIES




AI RISKS



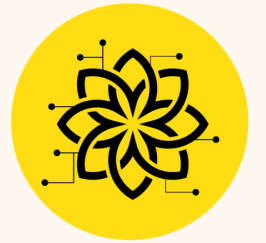
The Balance Matters

AI is one of the most powerful tools humanity has ever created. Like any powerful tool, it can do incredible good or cause serious harm.

- **Opportunities** include faster learning, medical breakthroughs, and creative tools.
- **Risks** include misinformation, privacy concerns, and job disruption.

 **"Powerful tools require responsible humans."**

AI Showcase Day!



BRAIN NETI

Present your AI idea to the class. Explain your problem, solution, and future vision.

01

The Problem

What issue exists?

02

AI Solution

How does AI solve it?

03

Users & Impact

Who benefits and how?

04

Risks & Ethics

What are the dangers?

05

Future Vision

How does it change the future?

 Most Creative Idea

 Smartest AI Solution

 Best Future Innovation

 Best Ethical Thinking

 Best Presentation