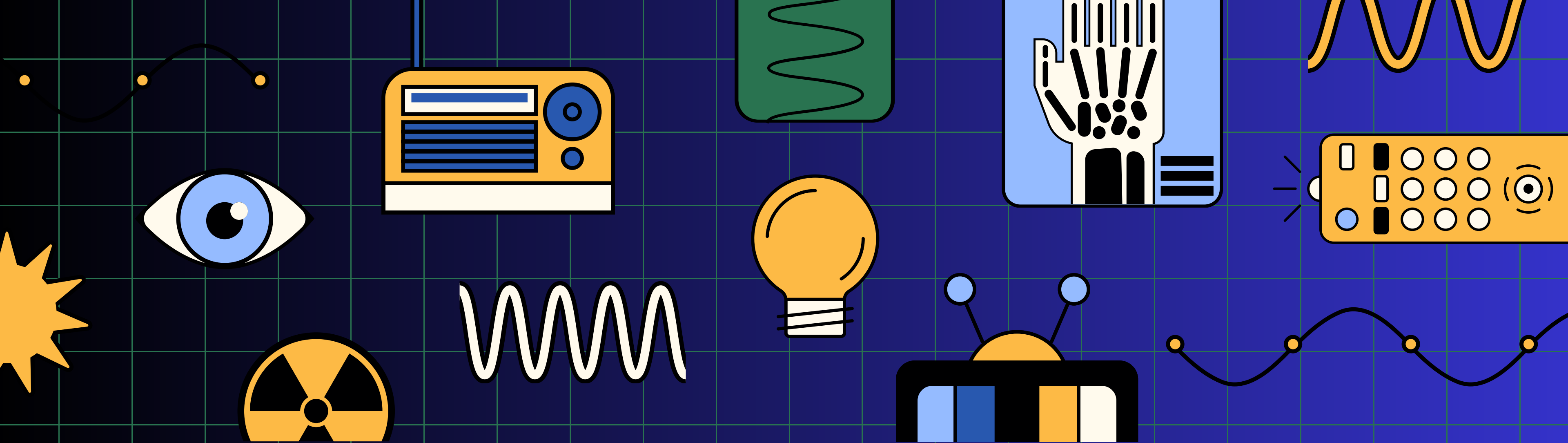




BRAINWAVERS CLUB

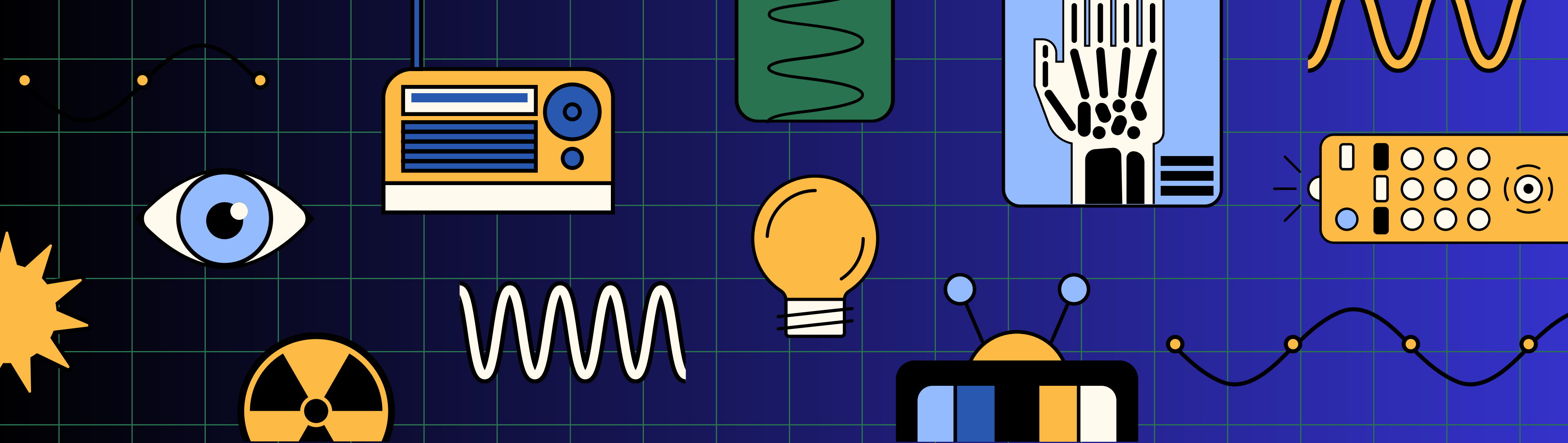
DESIGN, THINKING & INNOVATION







SKILLS THAT YOU WILL BUILD:

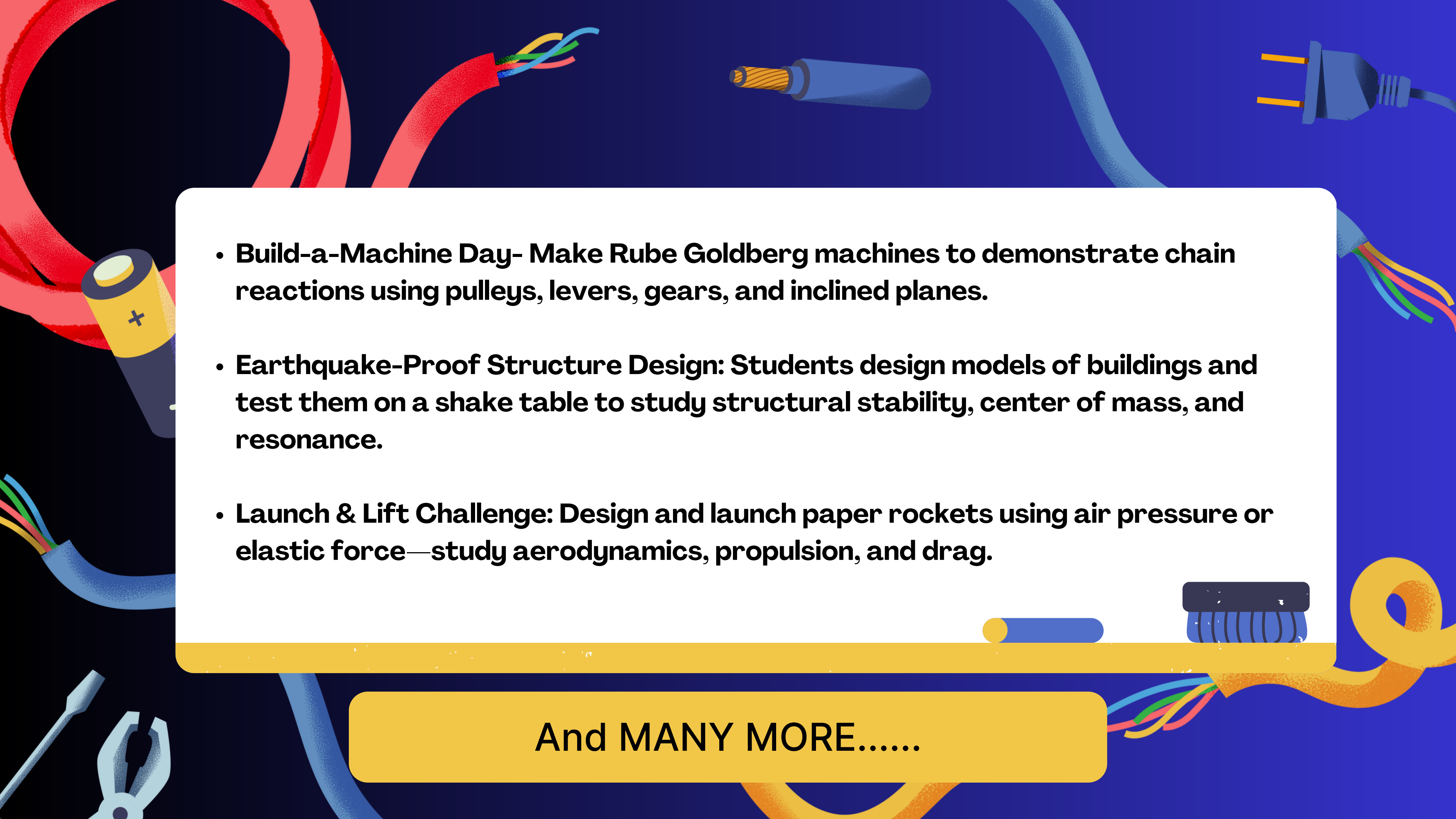
- THE ART OF INQUIRY;
- THE POWER OF REASON;
- DISSECTING REALITY;
- THINKING SKEPTICALLY;
- ANALYZING MINDFULLY



ACTIVITIES THAT WILL BE DONE:

Club's Focus

- 
1. Empathy Mapping: Create maps to understand users' needs and perspectives.
 2. Prototyping Challenges: Design and test prototypes for real-world problems.
 3. Design Sprints: Collaborate on solving complex problems within a set timeframe.
 4. User Interviews: Conduct interviews to gain insights into users' experiences.
 5. Ideation Sessions: Generate innovative solutions through brainstorming.
 6. Case Studies: Analyze successful design thinking projects.
 7. Guest Lectures: Invite design experts to share insights.
- 

- 
- **Build-a-Machine Day-** Make Rube Goldberg machines to demonstrate chain reactions using pulleys, levers, gears, and inclined planes.
 - **Earthquake-Proof Structure Design:** Students design models of buildings and test them on a shake table to study structural stability, center of mass, and resonance.
 - **Launch & Lift Challenge:** Design and launch paper rockets using air pressure or elastic force—study aerodynamics, propulsion, and drag.

And MANY MORE.....



Young scientists- we look up to you!

Join US! Let's
LIVE BEYOND ASSUMPTIONS!

CLUB - COGNITIVE CRUSADERS? A STEP TOWARDS GLOBAL CITIZENSHIP



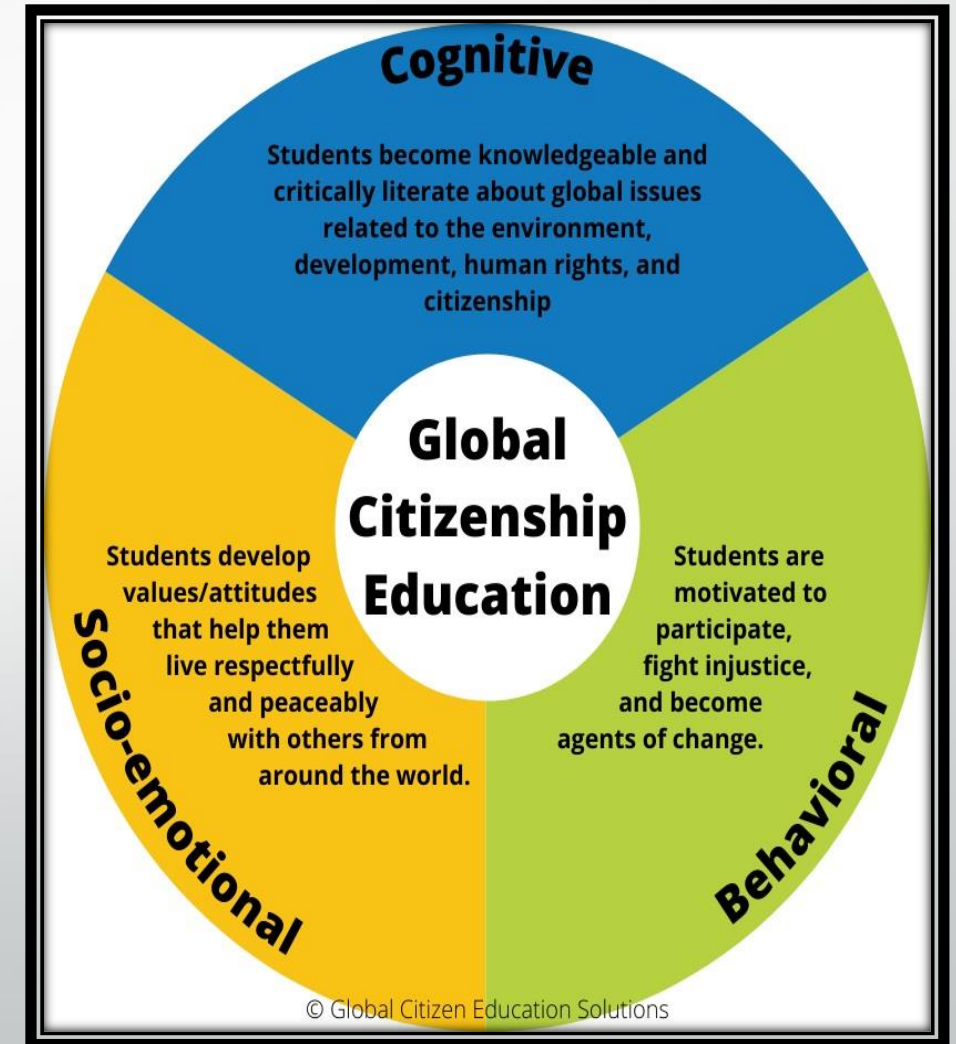
Who are COGNITIVE CRUSADERS?



- Global citizenship refers to the awareness, understanding, and responsibility to address global issues and promote a more just and equitable world. It involves recognizing our shared humanity and the interconnectedness of the world.

What do the COGNITIVE CRUSADERS do?

1. **Global Awareness:** Understanding global issues, such as poverty, inequality, and climate change.
2. **Cultural Competence:** Appreciating and respecting diverse cultures and perspectives.
3. **Social Responsibility:** Taking action to address global challenges and promote positive change.
4. **Environmental Stewardship:** Protecting the planet and promoting sustainable practices.



How can **COGNITIVE CRUSADERS** practice Global Citizenship?



- 1. Learn About Global Issues:** Stay informed about global challenges and issues.
- 2. Engage in Discussions:** Participate in discussions and debates about global topics.
- 3. Take Action:** Engage in activities that promote positive change, such as volunteering or activism.
- 4. Respect Diversity:** Appreciate and respect diverse cultures and perspective

Benefits of Global Citizenship to COGNITIVE CRUSADERS

- Empathy and Understanding: Developing empathy and understanding for people from diverse backgrounds.
- Critical Thinking: Encouraging critical thinking and problem-solving skills.
- Global Collaboration: Fostering global collaboration and networking.
- Positive Impact: Making a positive impact on the world.

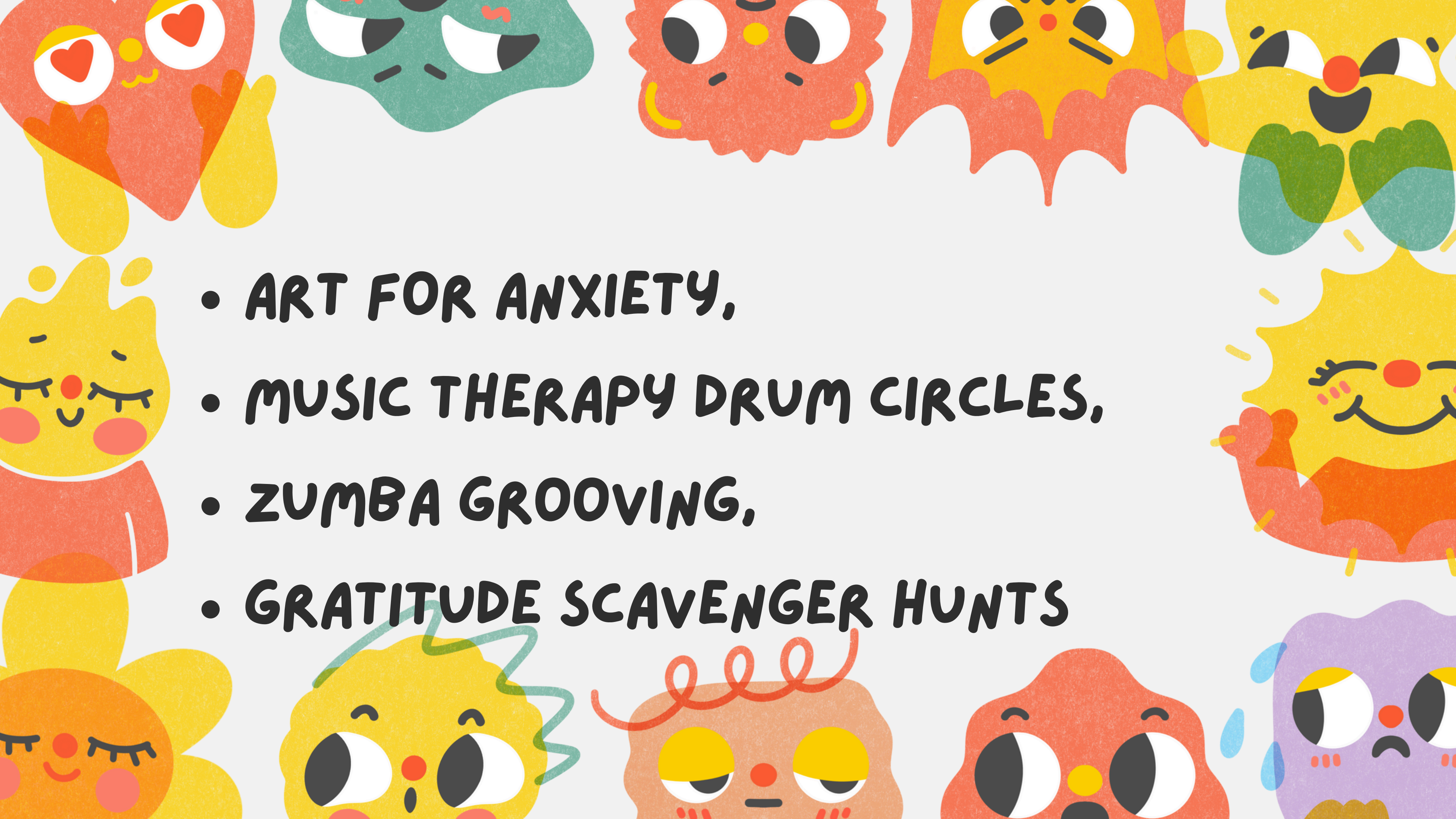


MIND MASTERS CLUB

A JOURNEY THROUGH YOUR OWN
PSYCHOLOGY



WHAT ALL CAN YOU EXPECT?

- 
- **ART FOR ANXIETY,**
 - **MUSIC THERAPY DRUM CIRCLES,**
 - **ZUMBA GROOVING,**
 - **GRATITUDE SCAVENGER HUNTS**



CREATING PAWS AND POSTERS:

- A. True Friends, True Respect (Peer Pressure)
- b. Make Time Work for You! (Time Management)
- c. Different is Beautiful (Inclusion)
- d. You Are Not Alone (Mental Health and Emotional Wellbeing)



FIELD WORK:

- NGO'S
- HERITAGE WALKS
- NATURE WALKS



WHY WILL YOU LOVE IT?

IT'S A VIBE:

Not clinical or preachy. Warm, fun, real, colourful and creative

IT'S INCLUSIVE:

For introverts and extroverts alike.

IT'S A SAFE SPACE:

No one's pretending here.

IT GROWS WITH THEM:

They can contribute ideas, lead events, and shape the club.

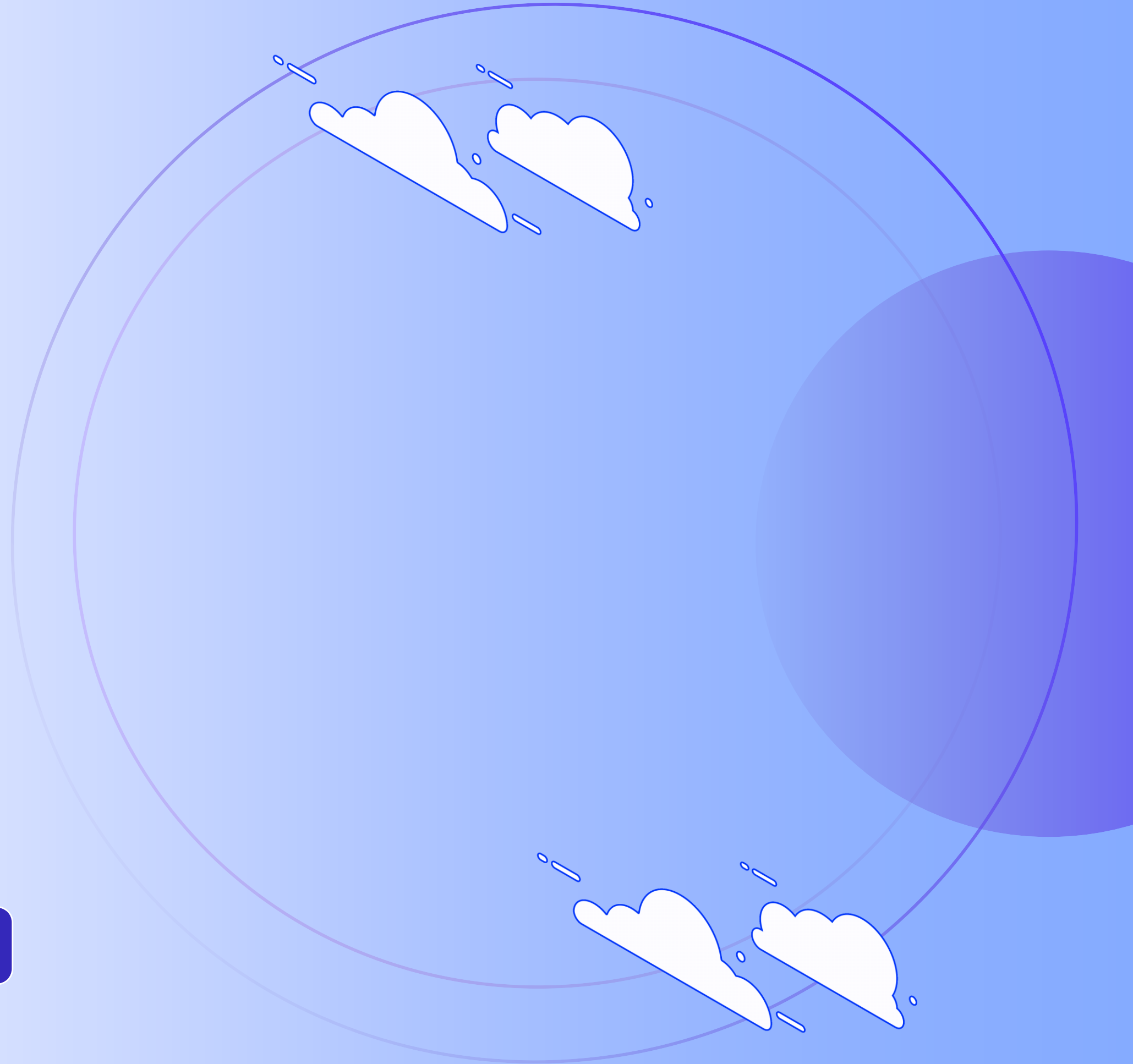
IT'S A COMMUNITY:

No pressure to "fix" anything—just to be.



NEURAL NEXUS

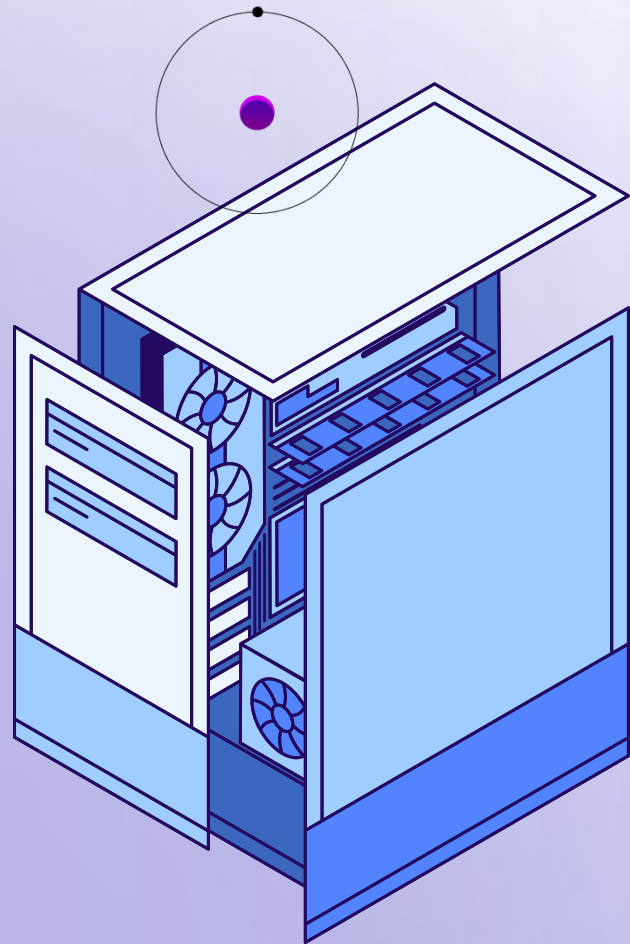
🔍 “Where Ideas Become Reality!” ✕



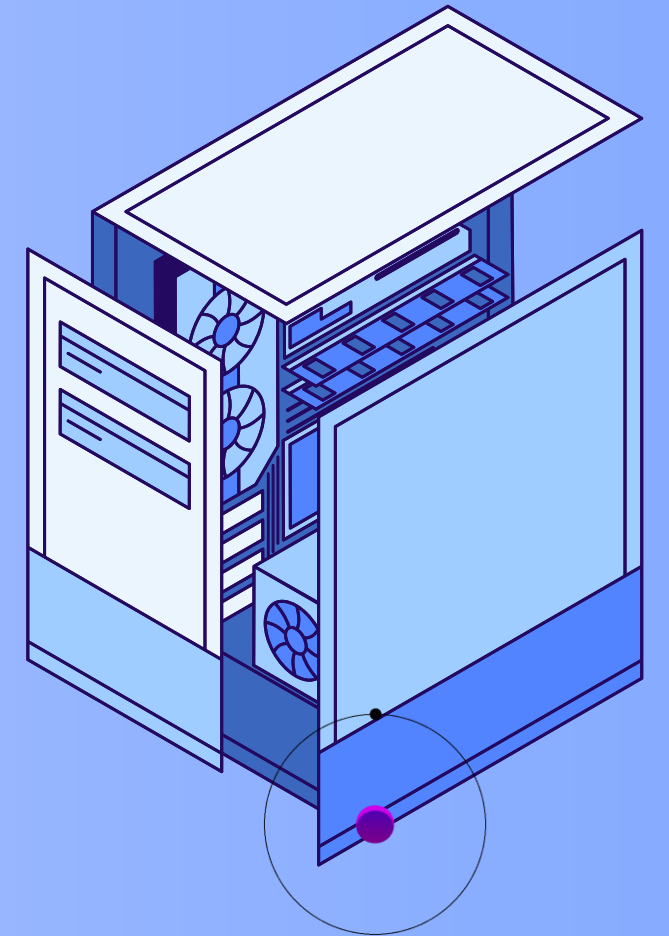


NEURAL NEXUS

WHY JOIN THE COMPUTER CLUB?



- Develop 21st Century Skills
- Create Exciting Projects
- Explore Future Careers
- Enhance Academic Performance
- Fun Learning Environment





NEURAL NEXUS

DEVELOP 21ST CENTURY SKILLS

*Learn coding, problem-solving,
critical thinking, and teamwork —
essential for future careers.*





NEURAL NEXUS

CREATE PROJECTS

*Build websites, games, apps, and
digital art projects that you can
proudly showcase.*





NEURAL NEXUS

FUTURE CAREER

Discover fields like Artificial Intelligence, Cybersecurity, Web Development, and Data Science.



NEURAL NEXUS

FUTURE TRENDS

***Enjoy learning through games,
challenges, and workshops, not
just textbooks.***





NEURAL NEXUS

THANK YOU!

*“Let’s turn your screen
time into creation time!”*