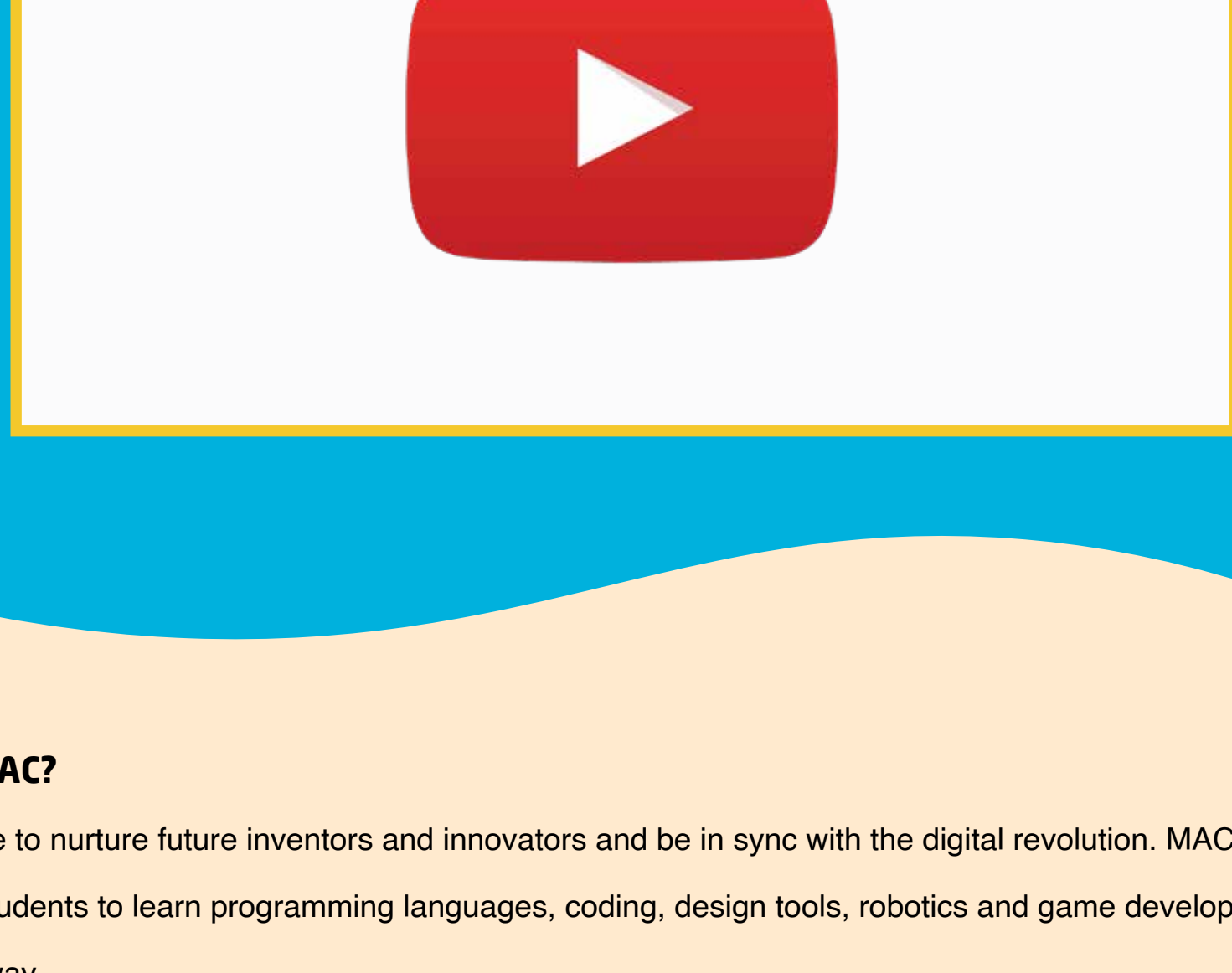


MAC CLASS

MACHINE ASSISTED CONNECT



WHAT IS MAC?

We would like to nurture future inventors and innovators and be in sync with the digital revolution. MAC is designed to encourage students to learn programming languages, coding, design tools, robotics and game development in a fun & engaging way.

INDICATORS FOR HELP



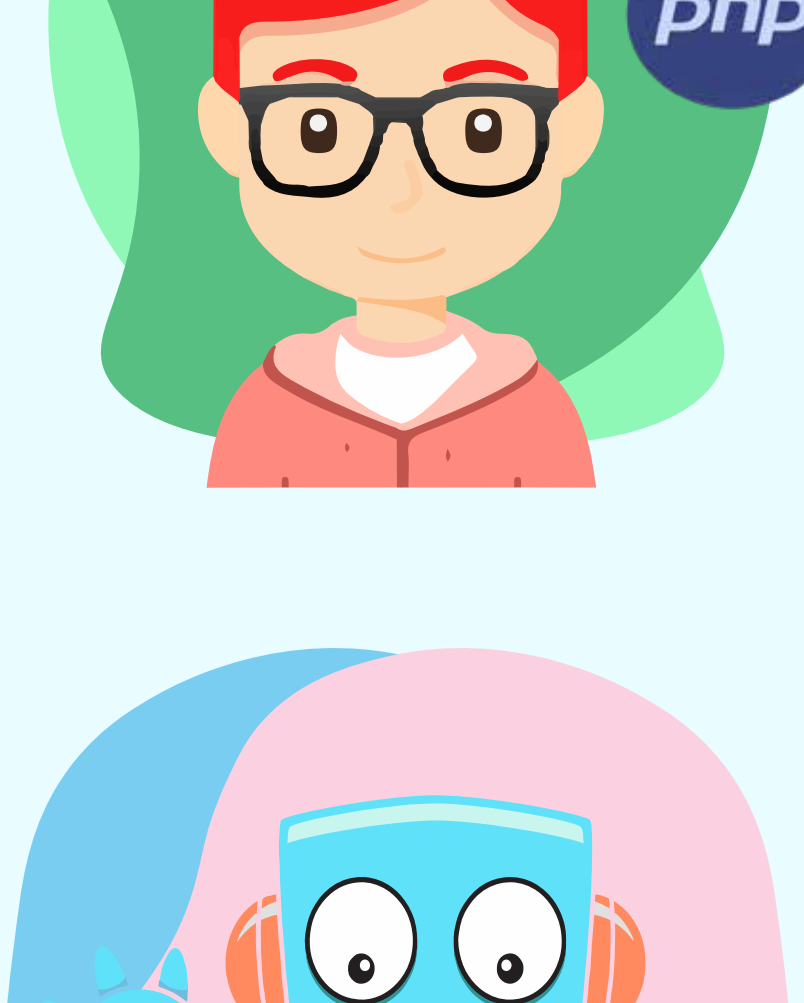
MAC FORMULA



OUR APPROACH

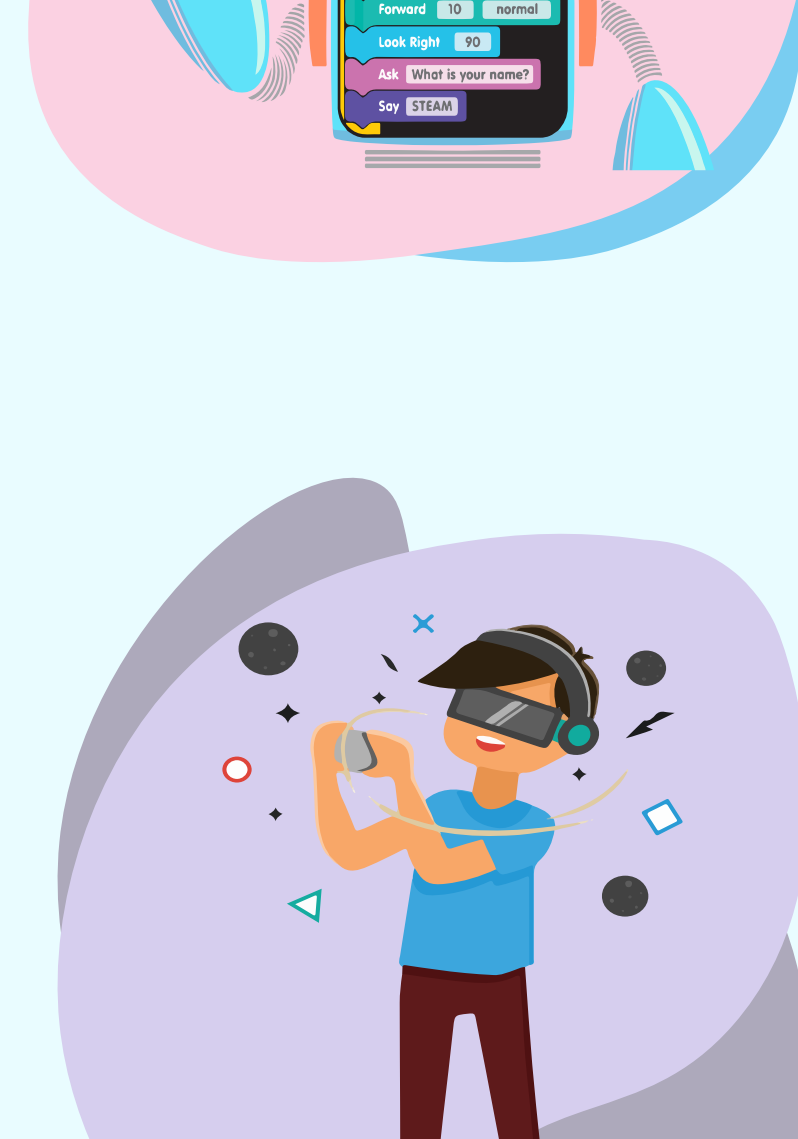
Gamification of Computer Science

With the rise in demand for computer knowledge right from a young age, MAC ensures affordable, accessible & Gamified modules of computer science, which can get across seemingly complexed aspects of computer science in an interesting, visually enriched, game based learning.



Hands on Experience with Robotics

MAC envisions to expose children to robotics, which is rapidly spreading its dominance in the tech-world. This sets them on their career path, keeps them in alignment with the rapid technological advancements & also gives them a platform to apply their creativity & innovative spirit to aid advancements.



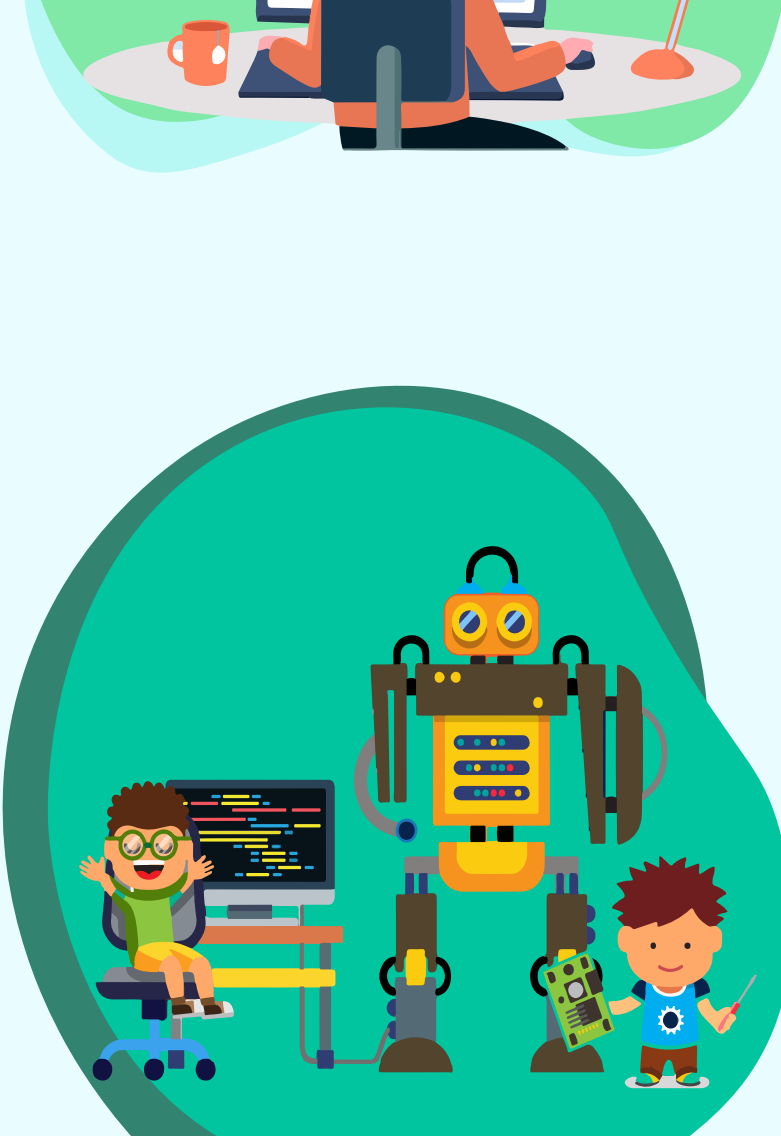
Game Development

With gamification dominating a lot of industries, game development opens up arenas of opportunities for designing enthusiasts. MAC offers exclusive courses on game development, wherein children learn to design & develop games, in different contexts inducing & encouraging creative thinking in the process.



Introduction to Coding & Programming Languages

MAC offers courses in programming languages like JAVA, C++, Python, SQL for students.



In-house Competitions & Innovation Fair

Children get very less opportunities to try out their out-of-the-world ideas, which are actually seeds for future innovations & advancement. MAC holds in house competitions and innovation fairs to motivate them to express, create and display their ideas & also get them validated by experts paving the way for prospective future projects.



KEY BENEFITS

CONS

PROS

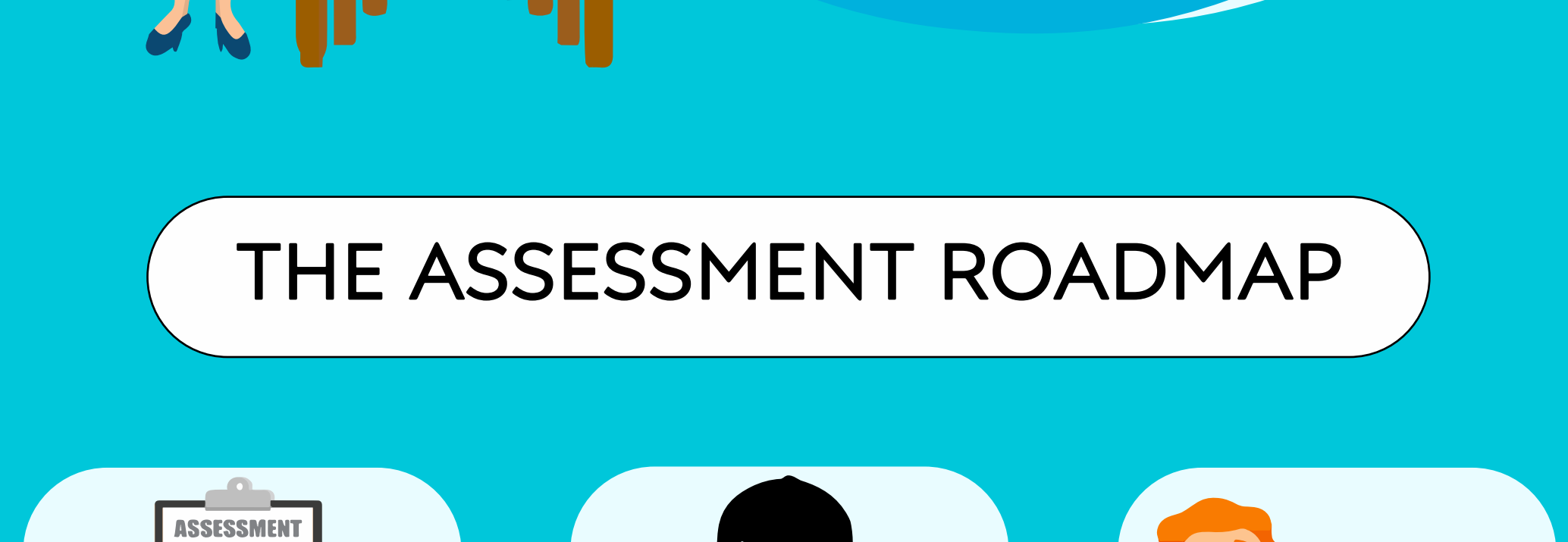
PROBLEM

- Lack of Computer Knowledge**
- Inadequate Opportunities for Lab-Learning**
- Less Accessibility to Structured Long-Term Programs**
- Low Technological Awareness for Career Mapping**
- Lack of Platforms to Display Ideas & Innovations**

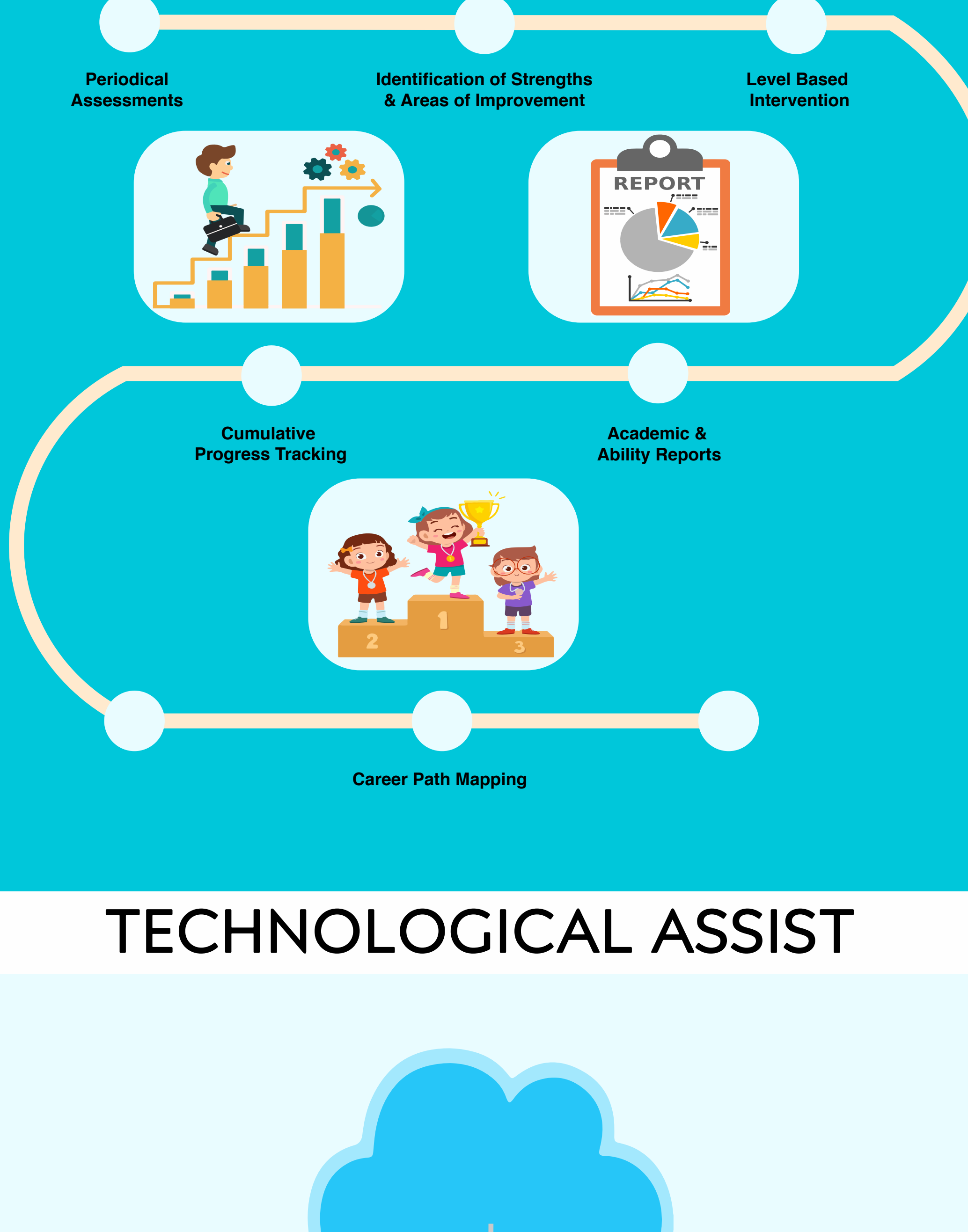
SOLUTION

- Cultivation of Strong Computer Knowledge**
- Hands on Learning of Robotics & Game Designing**
- Long-Term Programs with Adequate Exposure**
- Guided Career Mapping by Experts**
- Competitions & Fairs to Display Innovations**

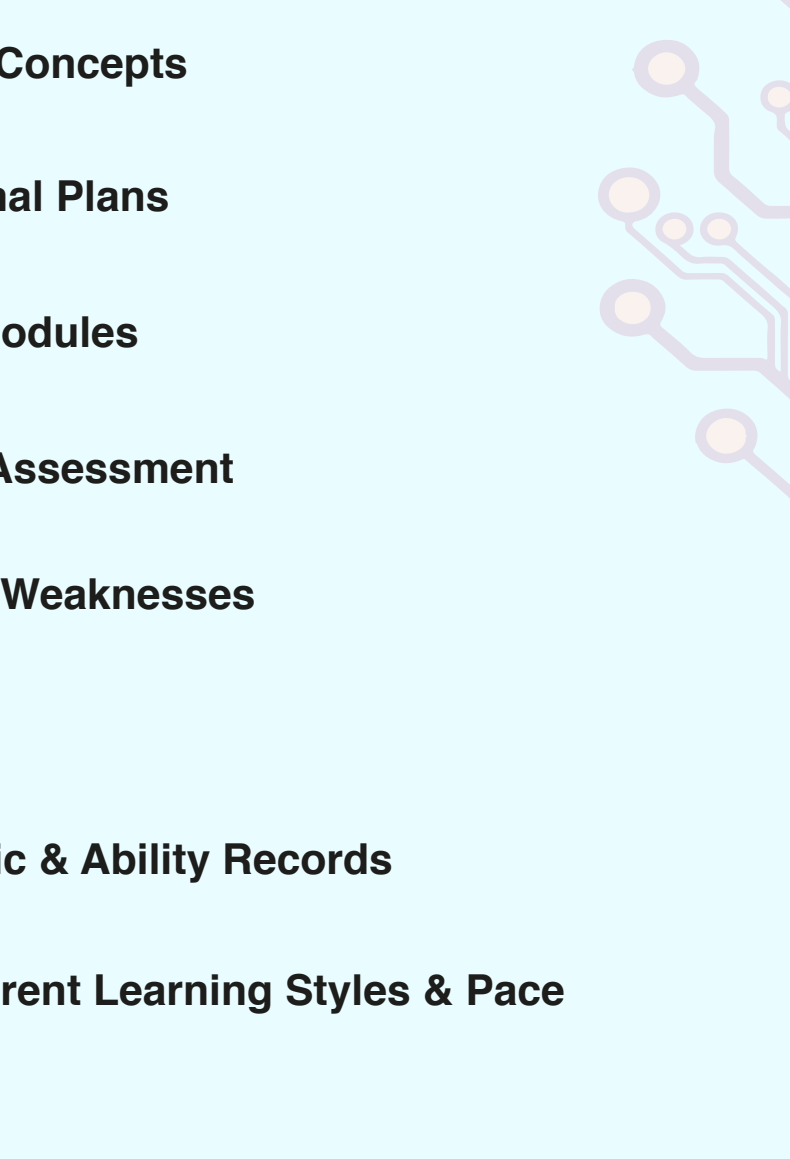
OUR ASSESSMENT



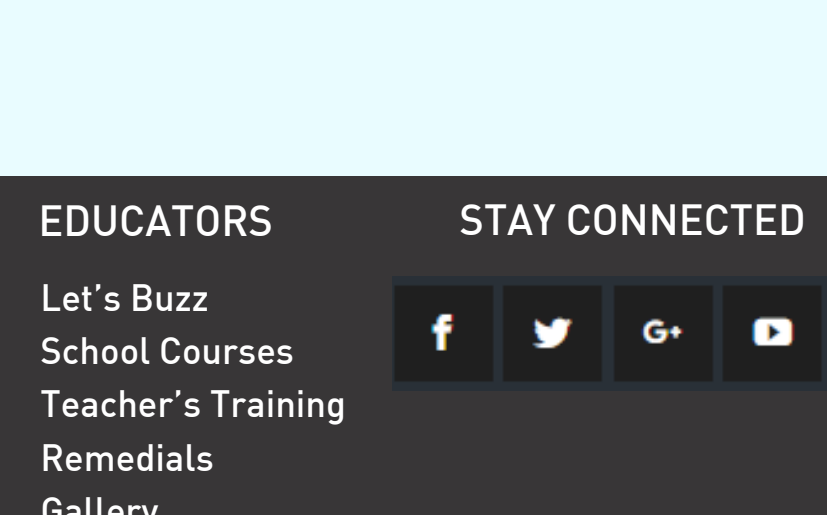
THE ASSESSMENT ROADMAP



TECHNOLOGICAL ASSIST



- Gamification of Subject Concepts
- Individualised Educational Plans
- Interactive E-Learning Modules
- Comprehensive Online Assessment
- Analysis of Strengths & Weaknesses
- Knowledge Hub
- Maintenance of Academic & Ability Records
- Accommodation of Different Learning Styles & Pace



ABOUT

THINKER'S HIVE

PARENTS

EDUCATORS

STAY CONNECTED

Fellowship
Internship
Professionals
Homemakers
Events
Gallery
Testimonials

Let's Buzz
Centre Courses
Yoga
SD Centre
Remedials
Gallery
Testimonials

Let's Buzz
School Courses
Teacher's Training
Remedials
Gallery
Testimonials



BLOG

CAREER

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