





# About LIFE Organisation

LIFE was founded in the year 2015 with a mission to empower learners and educators by providing accessible, engaging, and personalized educational experiences. LIFE envisions a world where education is not confined to traditional classrooms but becomes a lifelong pursuit, accessible to everyone, irrespective of age, location, or socio-economic background. LIFE's core values center around fostering curiosity, promoting collaboration, and nurturing a love for learning.

Neurological research shows that the early years play a key role in children's brain development. Babies begin to learn about the world around them from a very early age – including during the prenatal, perinatal (immediately before and after birth) and postnatal period.

Our belief is that every child is born intelligent and through education every child's learning process can be enhanced. Our Purpose is to make every school have the opportunity to reach their full potential.

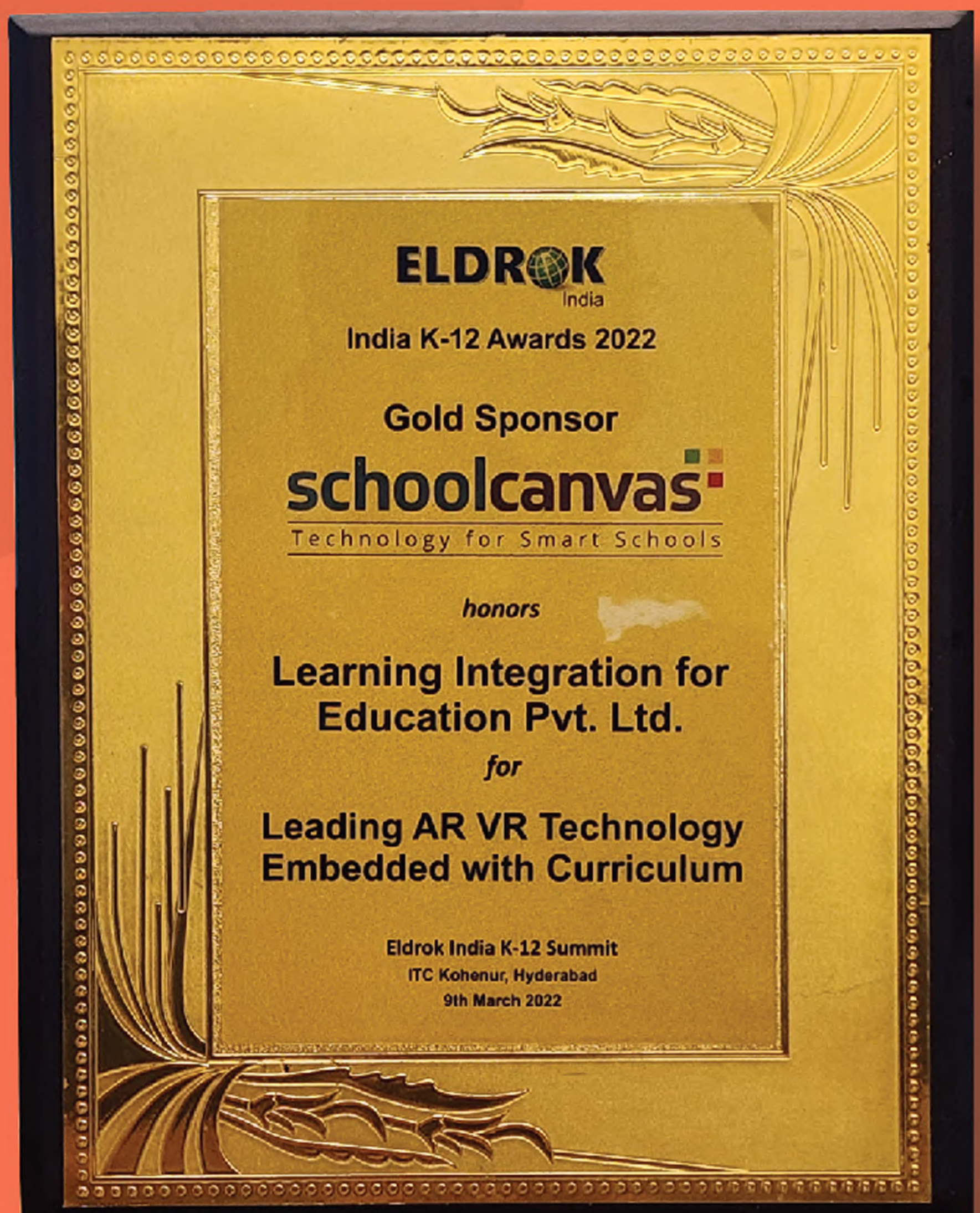
Learning Integration Education Limited has won:



ECE "Influencer of the year" 2019- Hall of Fame award

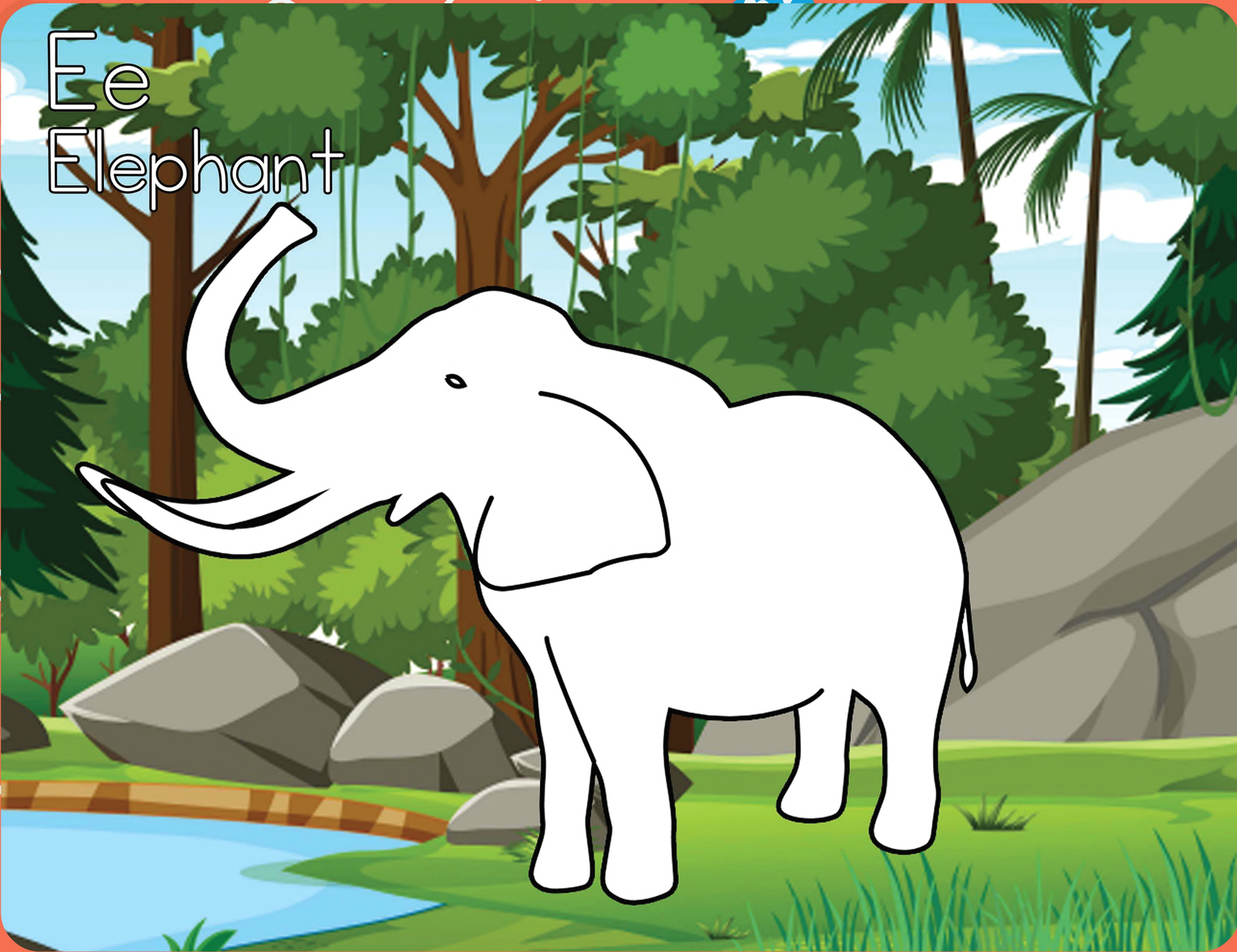


Innovative Education Awards  
2017 "Best Preschool Curriculum  
& Management of the year"



ELDROK India K-12 Awards, 2022 -  
Leading AR / WebVR Technology  
embedded with Curriculum.

# Ee Elephant

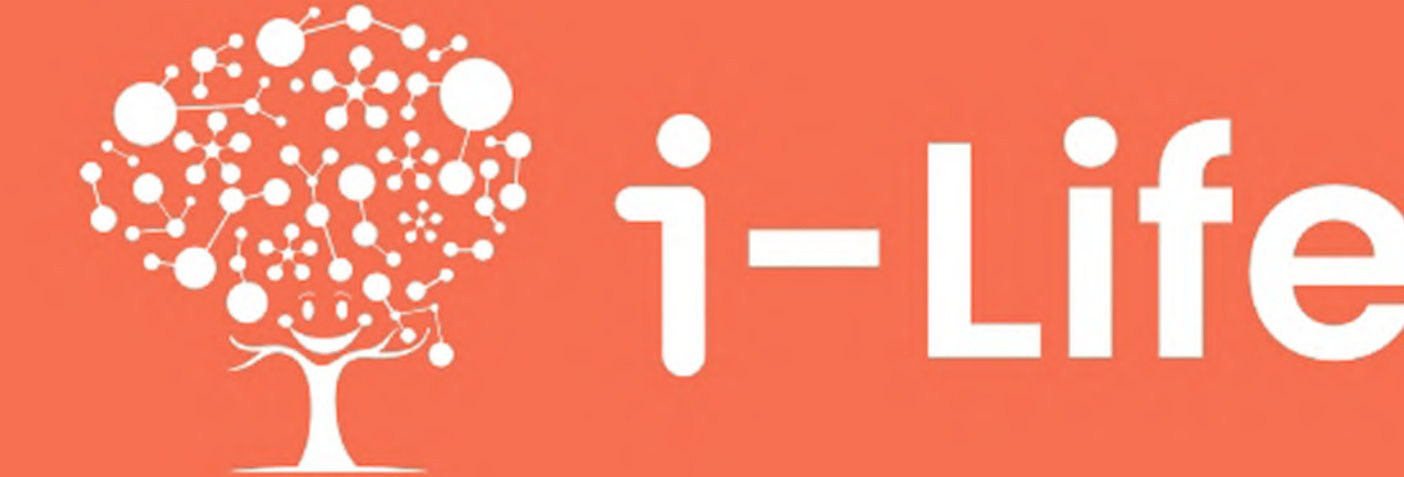


## i-Life Phonics

Colour objects & characters and bring them to life on your Mobile / Tab screen along with an audio lesson.

## How to Use?

1. Colour the image using colour pencils or crayons.
2. Select the AR activity in the i-Life discovery app and point the camera towards the colored image.
3. Wait for the 3D object/animal to appear on the screen.



# Our Offerings

1

1



## Phonics

**i-Life Phonics program for children provides a strong foundation for reading and language skills at an early stage**

**New Vocabulary:** Exposes children to a wide range of words enhancing vocabulary.

**Spelling:** By learning phonetic rules and patterns, children can apply their knowledge to spell words more accurately.

**Early Reading Proficiency:** Enables children to read simple words and sentences at an early age.

2



## Numbers

**Learning numbers and pre-math concepts with i-Life provides numerous benefits that extend beyond just mathematical skills.**

**Cognitive Development:** i-Life Numbers introduces children to recognise patterns, sequences, understand spatial awareness, encourages logical reasoning, fostering critical thinking and problem-solving skills.

**Numeracy Skills:** Children learn to count, recognise quantities, and understand numerical values, setting the foundation for more advanced math skills later in life.

**Real-World Application:** Children start to see the practical applications of numbers and math in everyday situations, such as counting objects, telling time, and measuring.

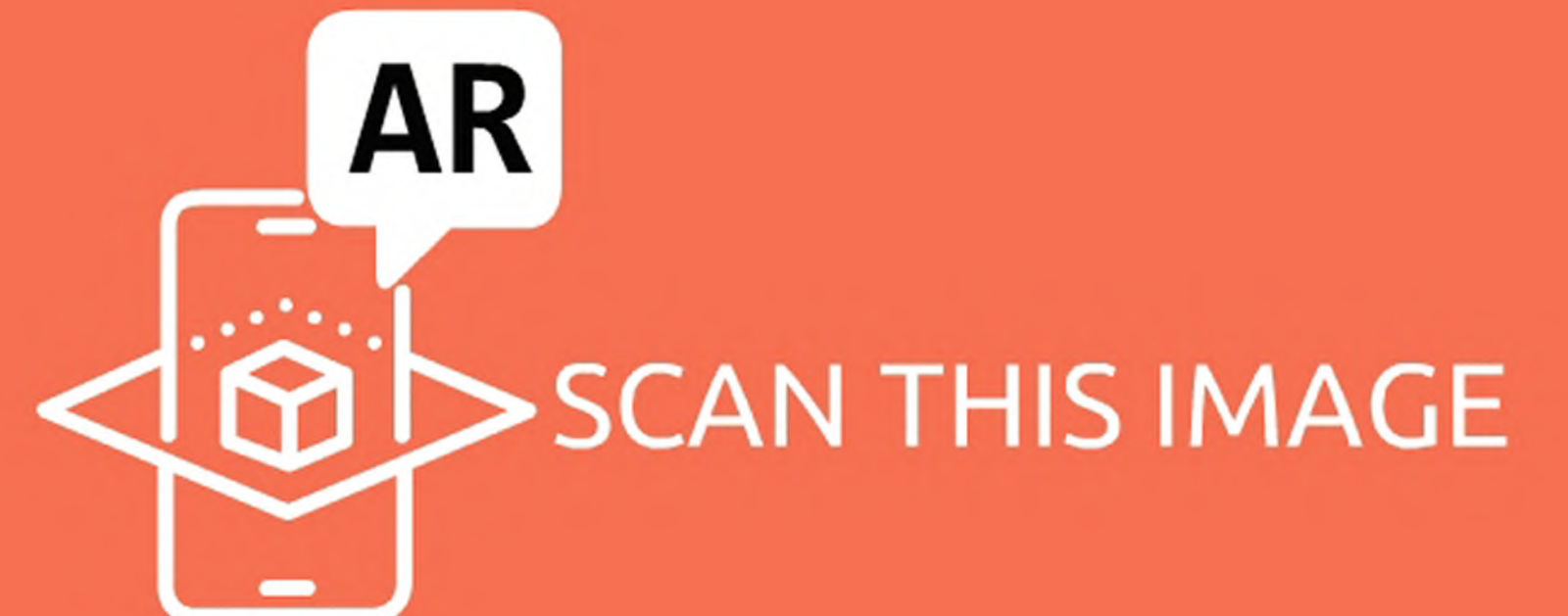


## i-Life Numbers

Learn about numbers, skip counting, missing numbers, putting numbers in order, counting forward and backward.

## How to Use?

1. Select the AR activity in the i-Life discovery app and point the camera towards the coloured image.



**i-Life**

## Surroundings

**i-Life Surroundings Activities teach children about the environment and nature. It helps build environmental awareness among children and learn about the various ecosystems.**

**Connection with Nature:** The Program fosters a connection between children and the natural world.

**Diversity:** Children learn about diverse ecosystems, which makes them appreciate the beauty and uniqueness of different habitats and species.

**Imagination and enthusiasm:** Interactive learning that sparks the imagination and unlocks creativity and builds enthusiasm in children for learning.



Underwater



Farm Animals



Fruits & Vegetables



Transportation



Amphibians



Rainy Season



Extinct Animals



Wild Animals



Space



Human Anatomy

# BEAR

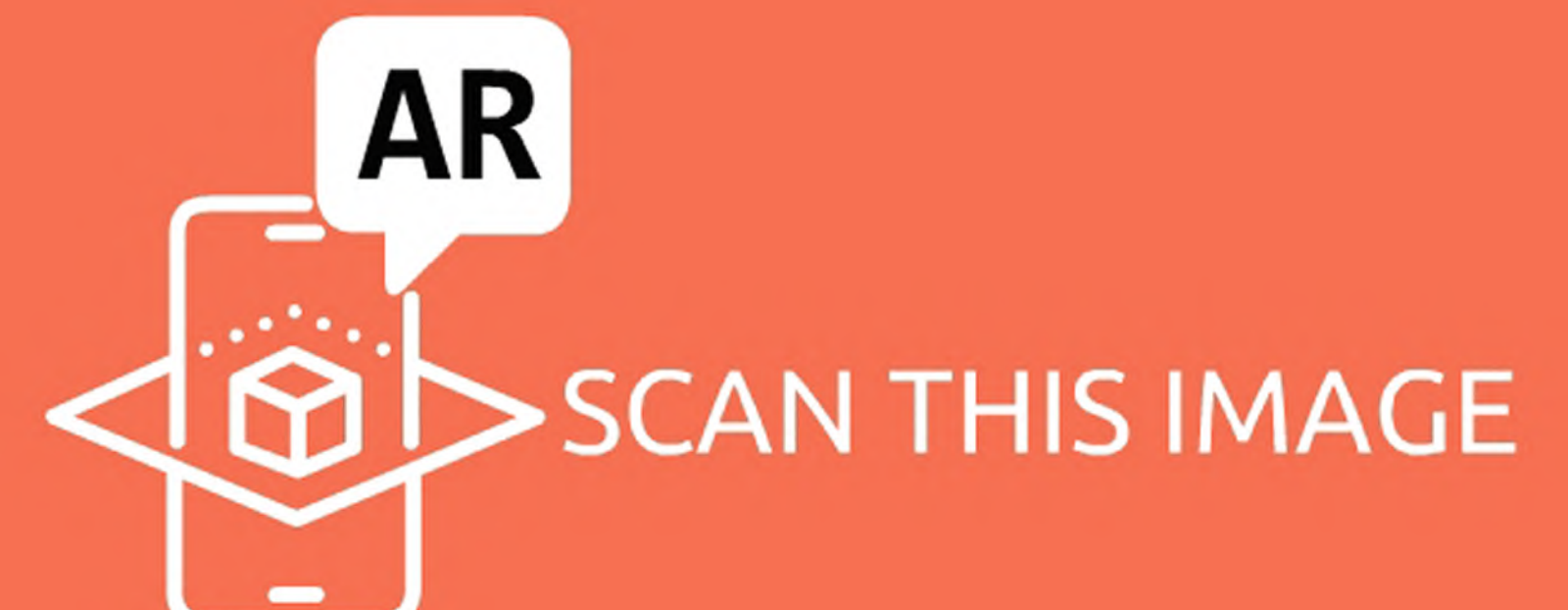


## i-Life Stories

Scan the storybook pages to augment them on mobile / tab screen and listen to the story.

## How to Use?

1. Select the AR activity in the i-Life discovery app and point the camera towards the coloured image.



# 4



## Stories

A wonderful program for age-appropriate learning, entertainment, and emotional growth, opening doors to a world of imagination, knowledge, and understanding.

**Language Development:** Helps children develop language skills, vocabulary, and comprehension.

**Moral Development:** i-Life Stories with moral lessons help children distinguish between right and wrong.

**Preparation for Reading:** Lays the foundation for reading readiness, as children develop phonemic awareness and other pre-reading skills.

# 5



## Love to Read

The program provides a wide selection of age-appropriate books that cater to different reading levels and interests.

**Phonics and Sight Words:** For early readers, the program focusses on phonics instruction and sight words to build foundational reading skills.

**Engaging reading challenges:** such as reading progress in terms of numbers of words and timed reading motivates young readers to read more.

**Vocabulary Building:** Various techniques are employed to expand reader's vocabulary and improve their language skills.

**Comprehension Activities:** Activities that focus on understanding the content and context of the reading material are incorporated to improve comprehension skills.

✓  
Level-1

✓  
Level-2

✓  
Level-3

# 6



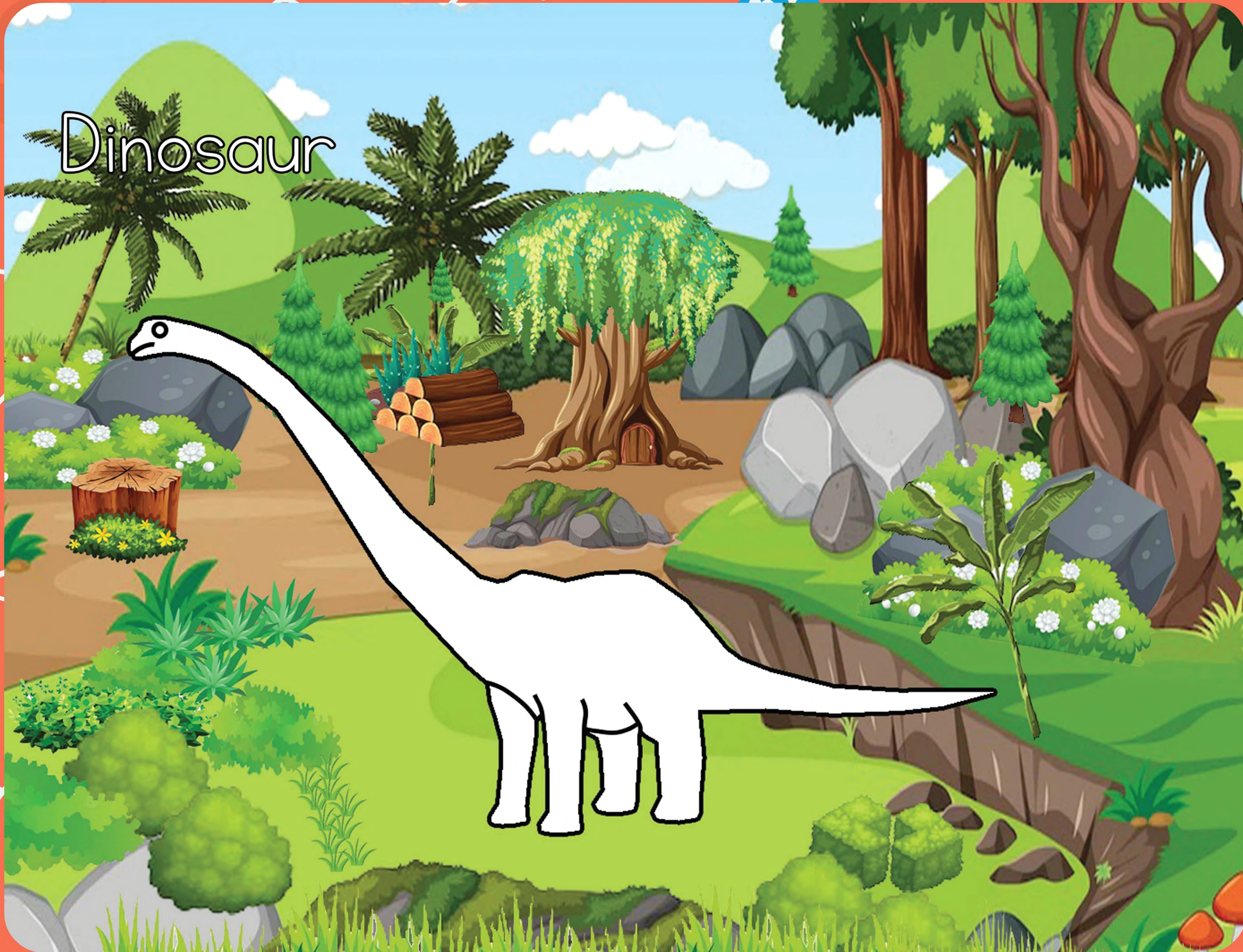
## Grades 9–12 (Math & Science)

Our math and science program for grades 9–12 empowers students to excel in these crucial subjects

Our platform adapts to each student's abilities, providing personalized learning paths and tailored content that meet their specific requirement. To reinforce learning and assess comprehension, our platform offers a variety of practice exercises and assessments.

Tools and resources for teachers to customize learning experiences based on individual needs. Teachers can also monitor student progress and provide timely feedback.

## i-Life Offerings



## i-Life Surroundings

Colour objects & characters, bring them to life and learn about various environmental themes.

## How to Use?

1. Colour the image using colour pencils or crayons.
2. Select the AR activity in the i- Life discovery app and point the camera towards the colored image.
3. Wait for the 3D object/animal to appear on the screen.



## i-Life Offerings

7



### Games

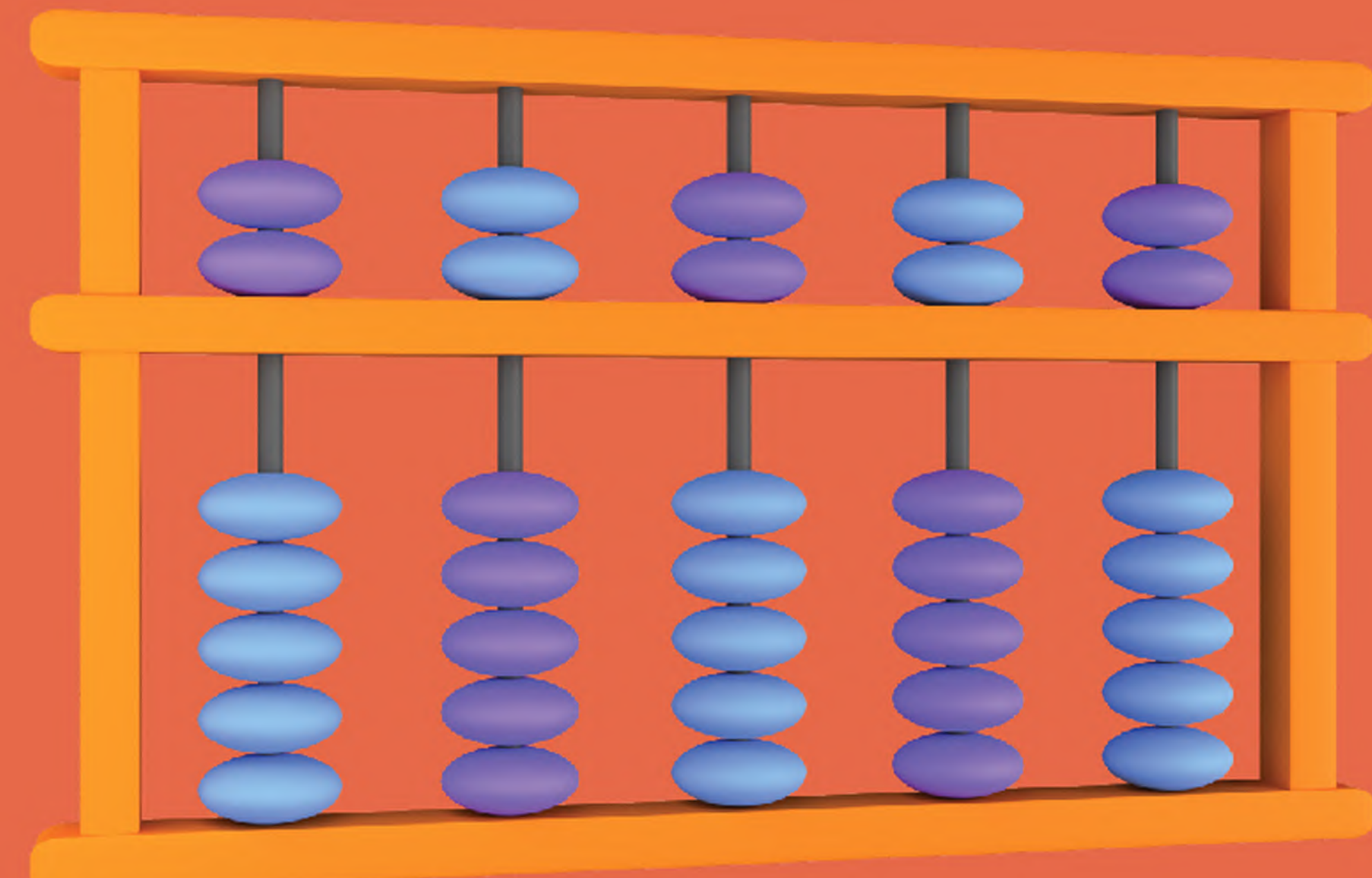
Aid increasing students' motivation to participate actively in the learning process.

Provides interactive and immersive experiences, leading to better retention and understanding of the subject matter.

i-life games focus on educating and entertaining with age-appropriate games for extra practice at home.

150+ Only related to topics specified under each plan.

8



### Abacus

Our age-wise progression programs are in tune with the new-age digital requirements and serve as a valuable tool for children to develop mathematical skills, improve concentration, and foster a love for numbers and calculations.

**Basic Math Skills:** Introduces children to fundamental mathematical concepts such as counting, addition, subtraction, multiplication, and division.

**Visual and Observable Learning:** The multisensory approach helps reinforce a child's understanding of mathematical concepts and improves retention.

**Mental Calculation:** Enhances children's mental calculation abilities. This improves their speed and accuracy in solving math problems without relying on external aids.

9



### Oculus

Helps create immersive experiences in a virtual environment and provides engaging learning experiences for children.

**Cognitive Development:** Our program simulates cognitive development in children and engages them in problem-solving activities, spatial reasoning, and critical thinking.

**Virtual Travel and Exploration:** Provides an opportunity to virtually transport children to places they may not have the chance to visit physically.

**Educational Experiences:** Our Program offers a wide range of educational content and provides an opportunity to explore virtual environments, dive into the depths of the ocean, fly into space and so on.

10



### AI & Coding

**It's a Skilling Program! Become creators instead of consumers of AI.**

**Curriculum:** Aligned with international boards and specifically designed grade-wise.

**Syllabus:** A syllabus for students of grades 1st to 12th to introduce them to technological activities in Artificial Intelligence, Coding, and much more.

**Strong foundation in technology:** Helps children understand concepts in AI, and develop secondary and cognitive skills such as logical reasoning and critical thinking skills.

11



### Robotics

**Robust program for children to provide a hands-on and interactive learning experience that combines science, technology, engineering, and mathematics (STEM) education with creativity and problem-solving skills.**

**Creativity and Innovation:** Our Robotics programs can unleash the child's imagination and help them come up with unique solutions, encouraging them to think outside the box.

**Integration of Multiple Disciplines:** (STEM). The interdisciplinary approach provides a holistic understanding of how different fields come together in practical applications.

**Real-World Applications:** The Program exposes children to real-world applications of technology.

12



### Craft Activities

**Children engage in creative and hands-on experiences. It is a platform to explore the child's imagination and gain a sense of satisfaction from their creations.**

**Fine Motor Skills Development:** Cutting, gluing, painting, and drawing, helps refine and develop fine motor skills.

**Problem-Solving and Critical Thinking:** Encourages children to make decisions, plan their designs, and find creative solutions.

**Learning Opportunities:** Children will learn about colours, shapes, textures, and patterns while exploring different materials.

## i-Life Offerings

13



### Smart Attendance System

An automated solution that replaces traditional attendance tracking methods. Roll calling etc.

**Time Efficiency:** Streamlines the attendance tracking process, saving time for both teachers and students.

**Real-time Monitoring:** Real-time tracking and monitoring capabilities. Tracks student's punctuality.

**Data Analysis and Reporting:** Generates comprehensive attendance reports and analytics.

14



### Offline Application (PC/Laptop)

An opportunity to explore AR and Web VR without internet connectivity.

**User-Friendly Installation:** A simple-to-download file that can be installed on any PC/ Laptop without the need for complex setup procedures.

**Standalone Applications:** Contains all the necessary components and resources required to run the application.

**Easy access to activities:** A side menu bar helps navigate easily around the various activities.

15



### i-Life Themes

A virtual world created to take you back in time and learn and understand the importance of National Events and festivals.

**Virtual Museum:** Entering the Virtual Museum is a most beautiful journey that any child/ teacher can experience without actually stepping outside of the comfort of their classrooms.

**Games:** Theme-related games not only help children learn about the events but also help them develop their language skills & problem-solving skills.

**Curiosity and Lifelong Learning:** Inspires curiosity and a love for learning in children.



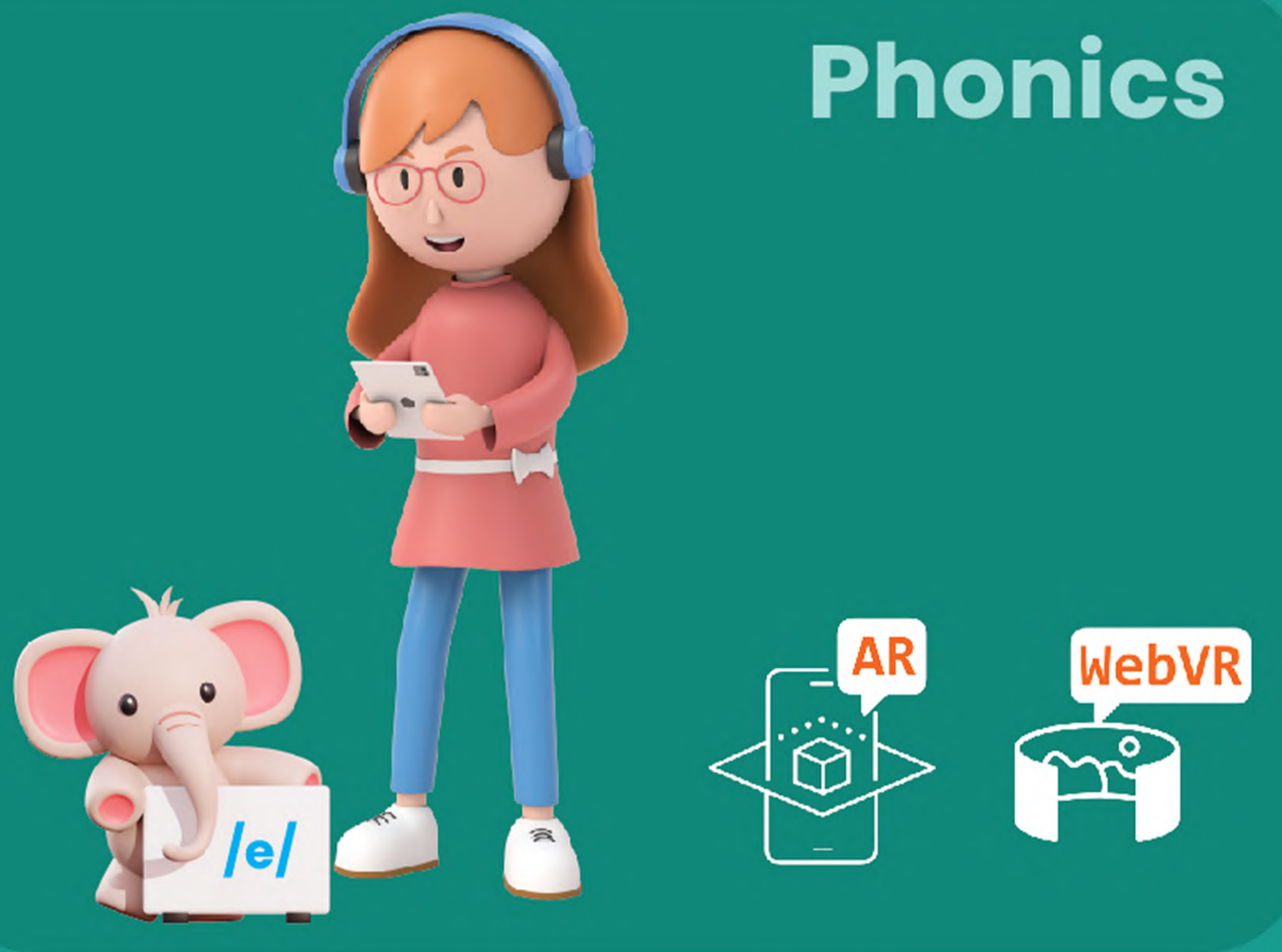
# Pricing Model for School



# Lite

(Full Year Subscription)  
Per Grade/ Per Section

### Phonics



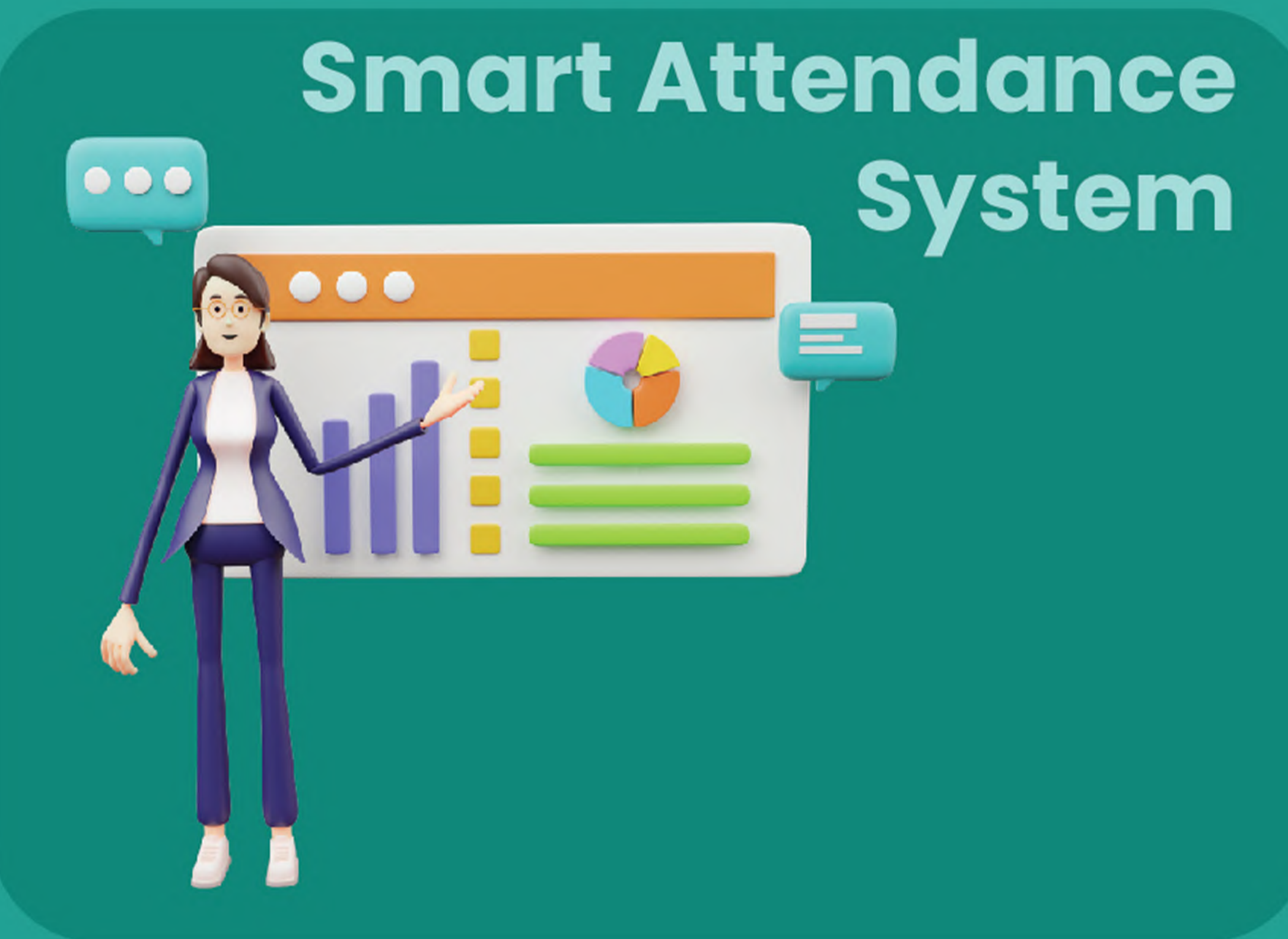
**AR** **WebVR**

### Numbers

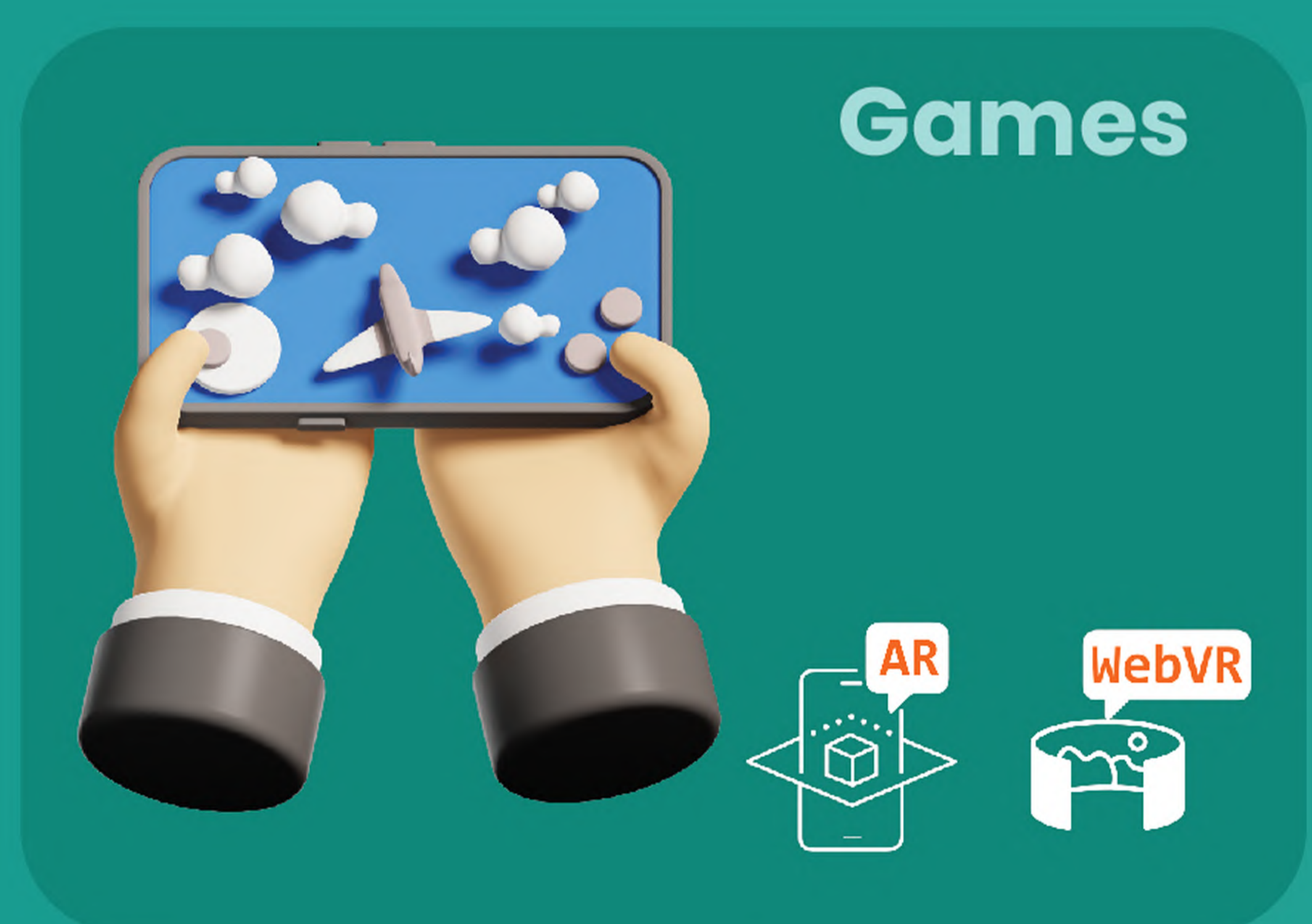


**AR** **WebVR**

### Smart Attendance System



### Games



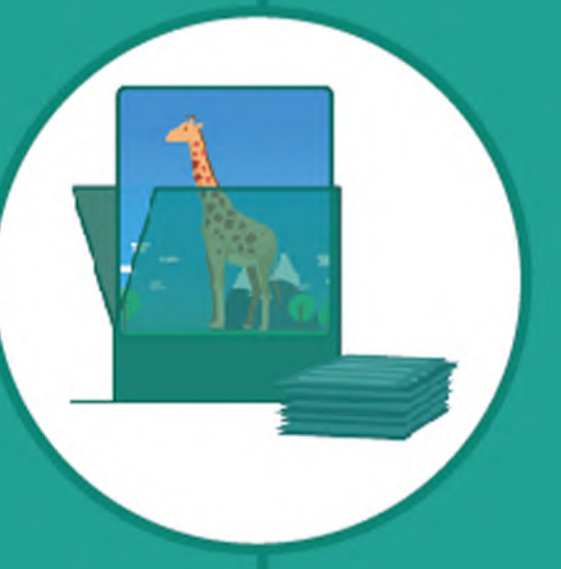
**AR** **WebVR**

#### CMS (Content Management System) With AR /WebVR Activities & Worksheets



- ✓ Access to [teach.ilifelearn.com](http://teach.ilifelearn.com) Easily Downloadable to print worksheets (phonics, numbers, surroundings and stories)(AR/WebVR).
- ✓ Detailed lesson plan for AR/WebVR activities related to phonics, numbers, surroundings and stories.
- ✓ 75+ Worksheets related to topics specified under each plan.

#### Laminated Sheets-Teacher's Kit



- ✓ Phonics i-come to Life (Vowels & Consonants) AR/WebVR Target Sheets - Front and Back printed.
- ✓ Numbers – i- come to Life AR/WebVR Target Sheets. Front and Back printed.



#### Available In:

- ✓ English, Hindi, Telugu, Marathi and many more languages.



# Pricing Model for School



# Pro

(Full Year Subscription)  
Per Grade/ Per Section

All activities under Lite plus



## Stories



## Surroundings



### CMS (Content Management System) With AR /WebVR Activities & Worksheets

- ✓ Access to [teach.ilifelearn.com](http://teach.ilifelearn.com) Easily Downloadable to print worksheets (phonics, numbers, surroundings and stories)(AR/WebVR).
- ✓ Detailed lesson plan for AR/WebVR activities related to phonics, numbers, surroundings and stories..
- ✓ 150+ Worksheets related to topics specified under each plan.



### Laminated Sheets-Teacher's Kit

- ✓ Phonics i-come to Life (Vowels & Consonants) AR/WebVR Target Sheets - Front and Back printed.
- ✓ Numbers – i- come to Life AR/WebVR Target Sheets. Front and Back printed.



### Available In:

English, Hindi, Telugu, Marathi and many more languages.

# Pricing Model for School



## Phonics



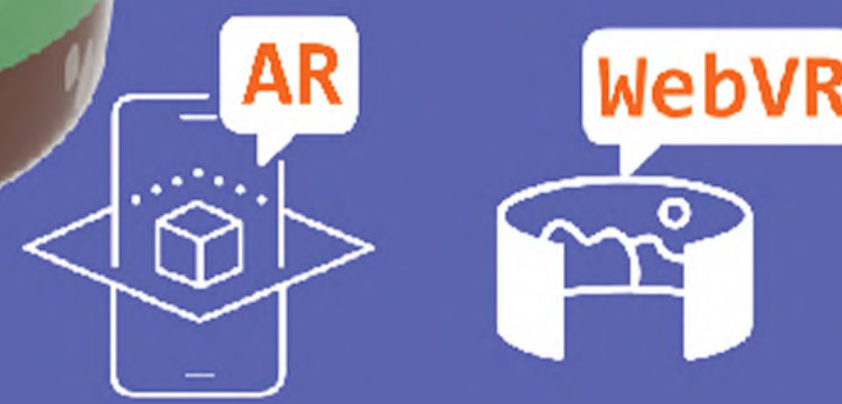
## Numbers



## Stories



## Surroundings



## Games

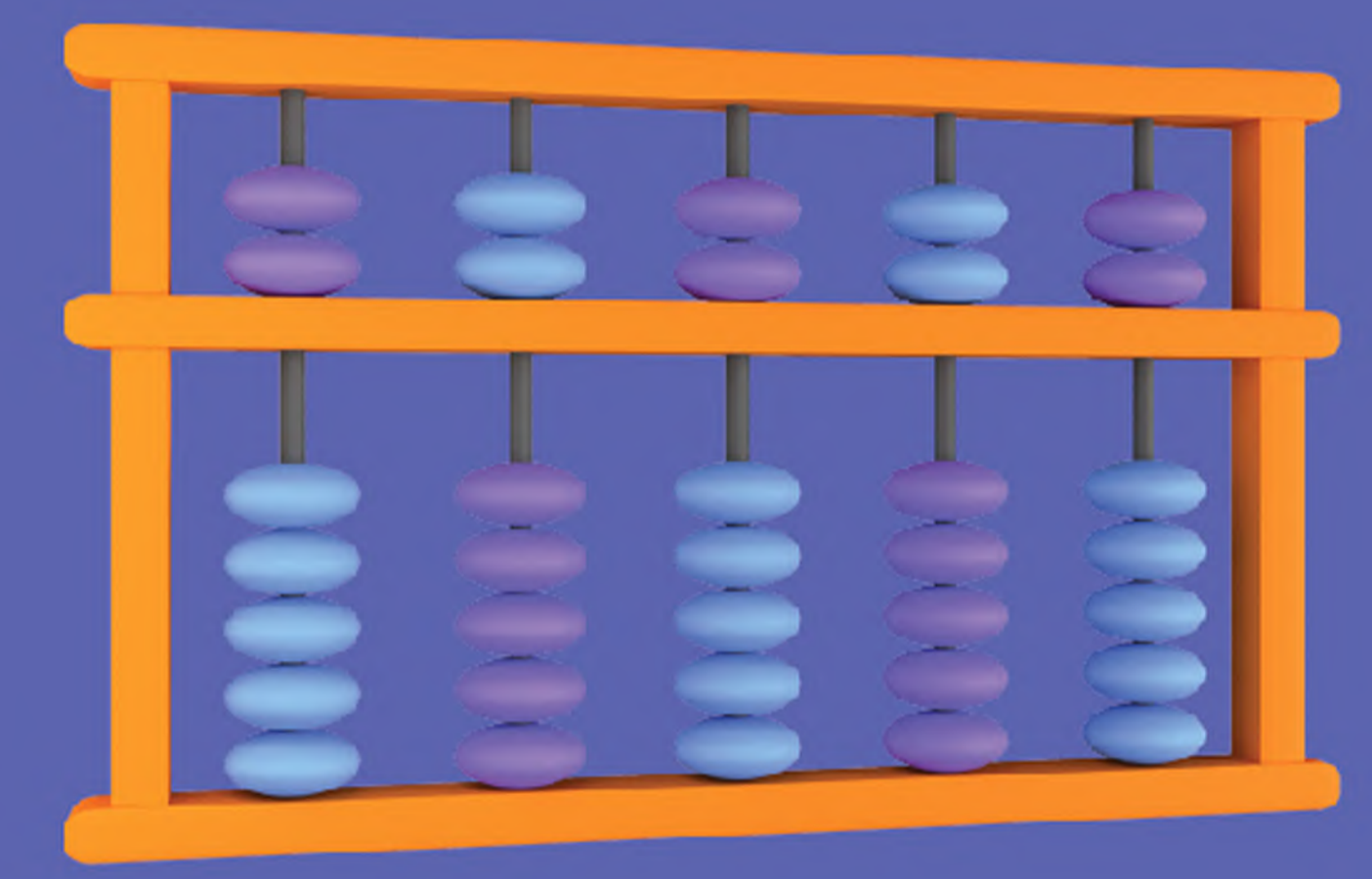


## Love to Read



✓ Level-1   Level-2   Level-3

## Grades 9-12 (Math & Science)



## Abacus

## Offline Application (PC/Laptop)



## Smart Attendance System





# Premium

(Full Year Subscription)  
All Grade/ Per Section



## CMS (Content Management System)

- ✓ A huge repository with immersive and enriching activities embedded with technology, easily downloadable and printable worksheets, and fun EduGames.
- ✓ Bookmarking feature of AR/WebVR activities & games for easy lesson planning.



## AR Worksheets

- ✓ Interactive worksheets on all topics in Language, Numeracy and Surroundings.
- ✓ Self-check model to make children take ownership of their work.



## Laminated Sheets

- ✓ Cost-effective solution for schools.
- ✓ Designed to be written on with dry-erase markers and can be reused multiple times.



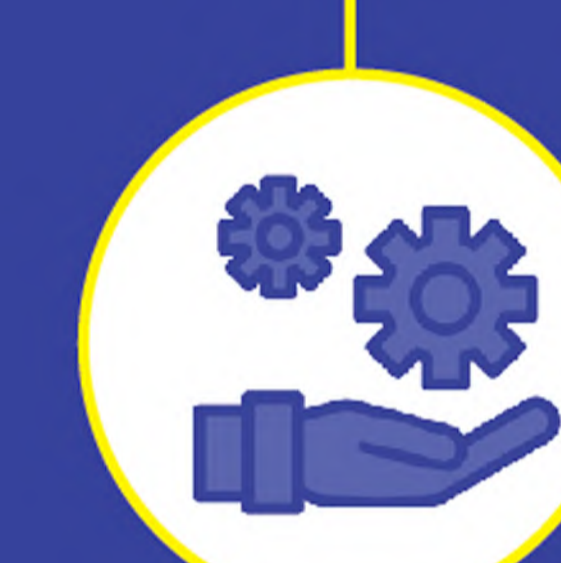
## Language

- ✓ Multi-language voice integration to enhance understanding.
- ✓ An inclusive learning app without language barriers, accessible to all.



## Training

- ✓ Online / Offline Training – A two-day 4-hour session each to get a clear understanding of the i-Life Ecosystem.
- ✓ Training teachers and management on how to effectively implement the program.



## Marketing Support

- ✓ Collateral template designs for Social Media Marketing.
- ✓ WhatsApp and Email templates for program promotion and boosting admissions.



## FAQ's

- ✓ Can this program be run on my existing school premises?  
Yes. There are some minimum infrastructure requirements that need to be met.
- ✓ What are the benefits of becoming a i-life magic centre?  
Becoming an i-Life magic centre offers several benefits, including access to a proven business model, established brand recognition, ongoing support, training, and marketing assistance.
- ✓ What are the financial requirements to become a i-life magic centre?  
The financial requirements vary depending on the i-life magic centre. Kindly refer to our magic centre models to understand the various magic centre options.
- ✓ Can I own multiple i-Life Magic Centres?  
Yes. You can own multiple magic centres with a limit of 3 per pin code.

# Pricing Model for School



## Phonics



## Numbers



## Stories

## Surroundings



## Games



## Grades 9-12 (Math & Science)

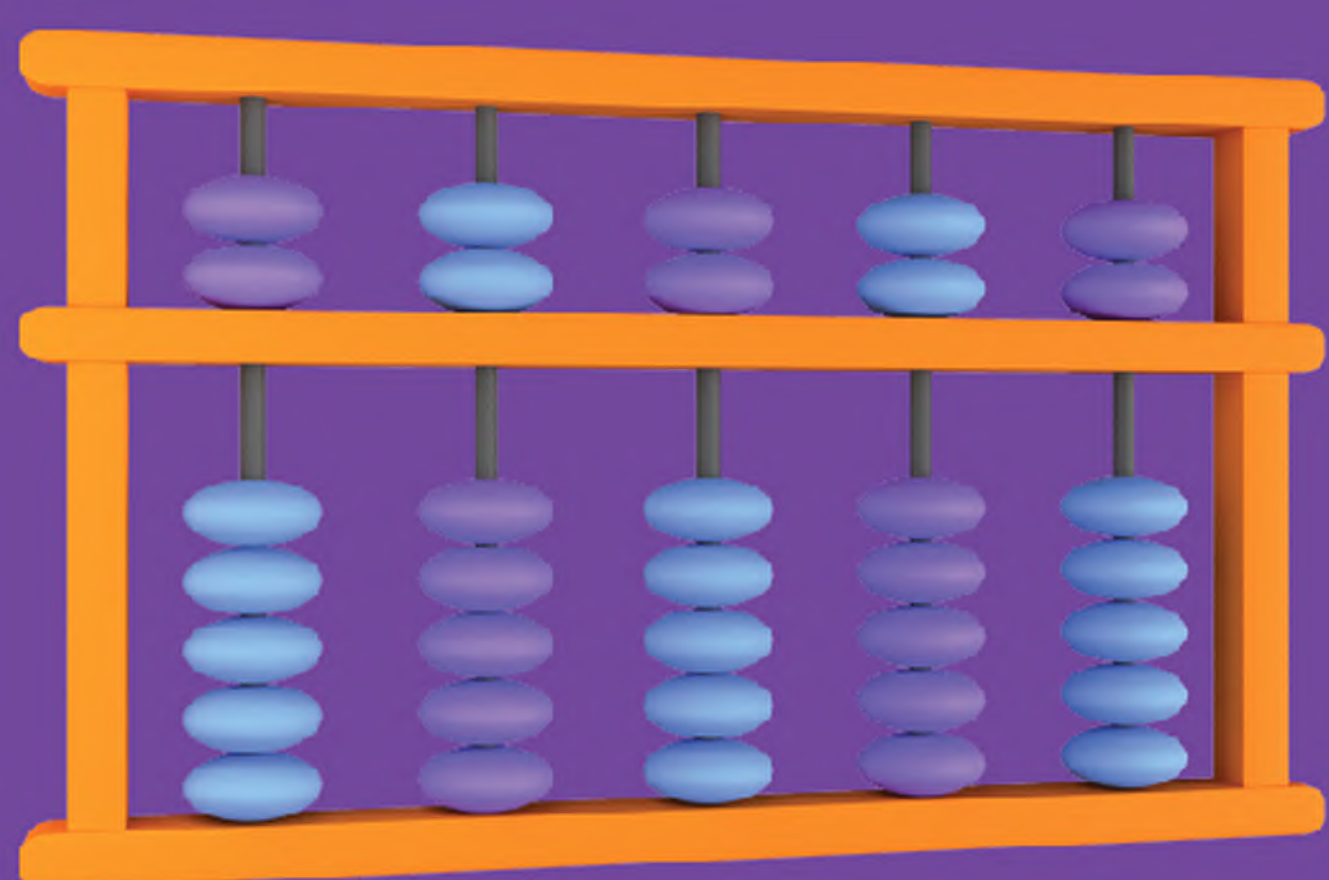


✓ Level-1   ✓ Level-2   ✓ Level-3

## Love to Read



## Abacus



## AI & Coding

## Robotics



## Craft Activities



## Oculus



## Offline Application (PC/Laptop)

## Smart Attendance System



## i-Life Themes

# Platinum

(Full Year Subscription)  
All Grade/ Per Section



## CMS (Content Management System)

- ✓ A huge repository with immersive and enriching activities embedded with technology, easily downloadable and printable worksheets, and fun EduGames.
- ✓ Bookmarking feature of AR/WebVR activities & games for easy lesson planning.



## AR Worksheets

- ✓ Interactive worksheets on all topics in Language, Numeracy and Surroundings.
- ✓ Self-check model to make children take ownership of their work.



## Laminated Sheets

- ✓ Cost-effective solution for schools.
- ✓ Designed to be written on with dry-erase markers and can be reused multiple times.



## Language

- ✓ Multi-language voice integration to enhance understanding.
- ✓ An inclusive learning app without language barriers, accessible to all.



## Training

- ✓ Online / Offline Training – A two-day 4-hour session each to get a clear understanding of the i-Life Ecosystem.
- ✓ Training teachers and management on how to effectively implement the program.



## Marketing Support

- ✓ Collateral template designs for Social Media Marketing.
- ✓ WhatsApp and Email templates for program promotion and boosting admissions.



## FAQ's

- ✓ Can this program be run on my existing school premises? Yes. There are some minimum infrastructure requirements that need to be met.
- ✓ What are the benefits of becoming a i-life magic centre? Becoming an i-life magic centre offers several benefits, including access to a proven business model, established brand recognition, ongoing support, training, and marketing assistance.
- ✓ What are the financial requirements to become a i-life magic centre? The financial requirements vary depending on the i-life magic centre. Kindly refer to our magic centre models to understand the various magic centre options.
- ✓ Can I own multiple i-Life Magic Centres? Yes. You can own multiple magic centres with a limit of 3 per pin code.



# i-Life

Download **i-Life Discovery** App

GET IT ON  
GOOGLE PLAY

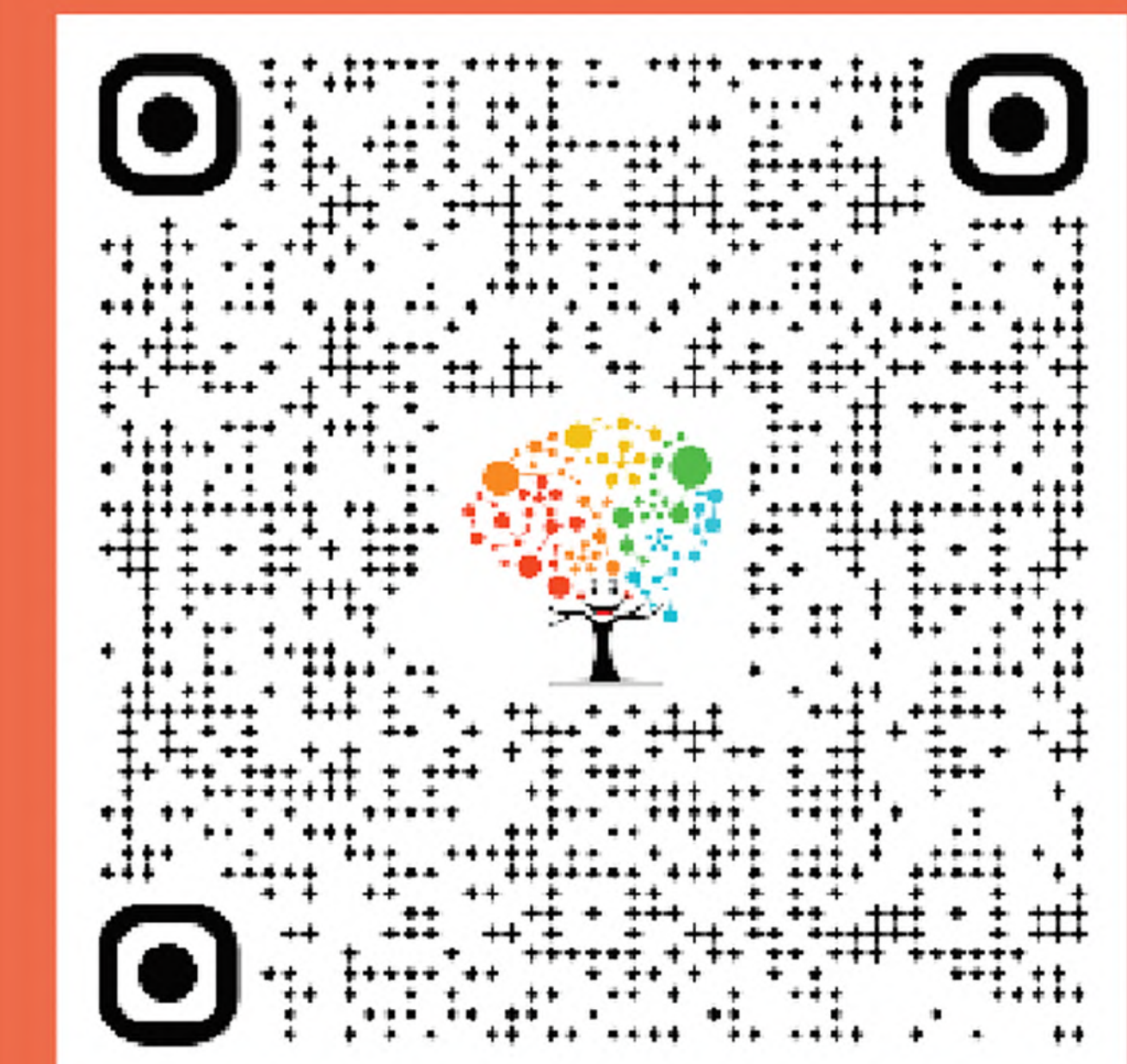


DOWNLOAD ON THE  
APP STORE



Download **i-Life LMS** App

GET IT ON  
GOOGLE PLAY



+91 96188 85905

info@ilifelearn.com

www.ilifelearn.com