



Education for NextGen Kids

NURTURE LAB

UNFOLDING CHILD'S POTENTIAL



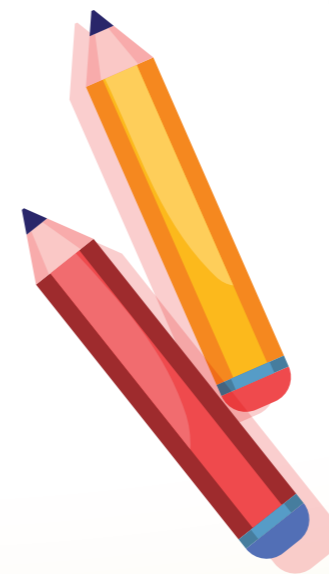
CAPRICS LEARNING LAB

Who are we?

NURTURE LAB is the brainchild of **CAPRICS** for pre-primary children. It is a one-stop curriculum solution for all the curriculum needs of pre-schoolers. Our founders **Sankara Narayanan, and Veena Sundaramurthy** always visualise education with a futuristic approach and think beyond the reach to provide world-class education to our children.

We firmly believe that,

“The first **5** years
have so much to do with how
the next **80** turn out.”



COGNITIVE
ANALYTICAL THINKING
PROBLEM SOLVING
REASONING ABILITY
IMAGINATIVE
CCRITICAL THINKING
SSKILLS

Nurture Lab Curriculum

Next-gen curriculum curated with age-appropriate 21st-century skills, provided in the form of web and mobile applications for easy accessibility.



What do we offer?



Student Kit

Thoughtfully designed books with expressive illustrations for the intellectual development of the child.

“Educateme” Teacher Training

Training programs for teachers to enrich the knowledge and build competence in teaching.



Teaching Kit

Posters, activity sheets and flashcards enhance classroom instructions, extract learners' attention, and create motivation to learn.

Whom do we cater to ?



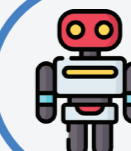
Jnr Toddler
(1.5 to 2.5yrs.)



Snr Toddler
(2.5 to 3.5yrs.)



Jnr Discoverere
(3.5 to 4.5yrs.)



Snr Discoverere
(4.5 to 5.5yrs.)

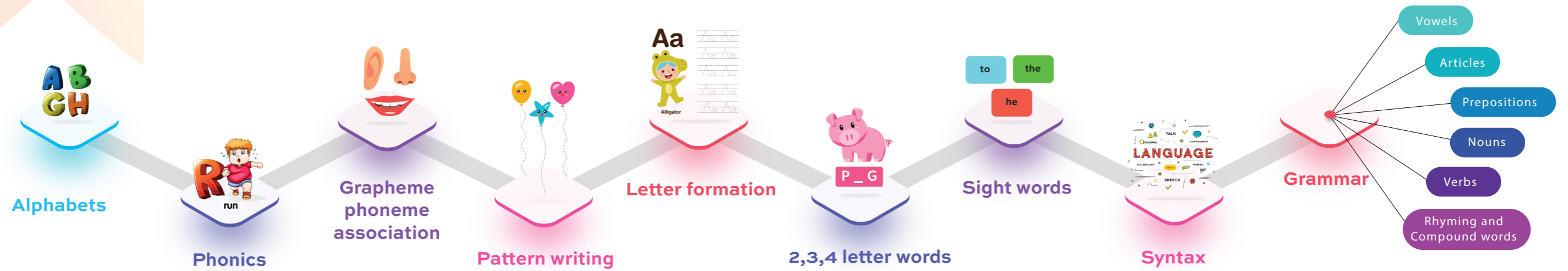
The Curriculum Framework

MI and Skills chart

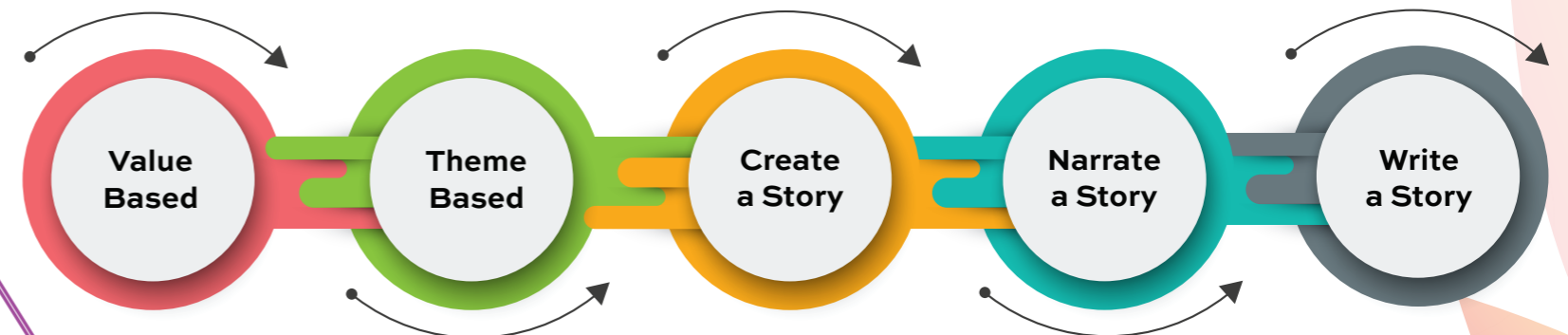


The Scholastic Learning Path

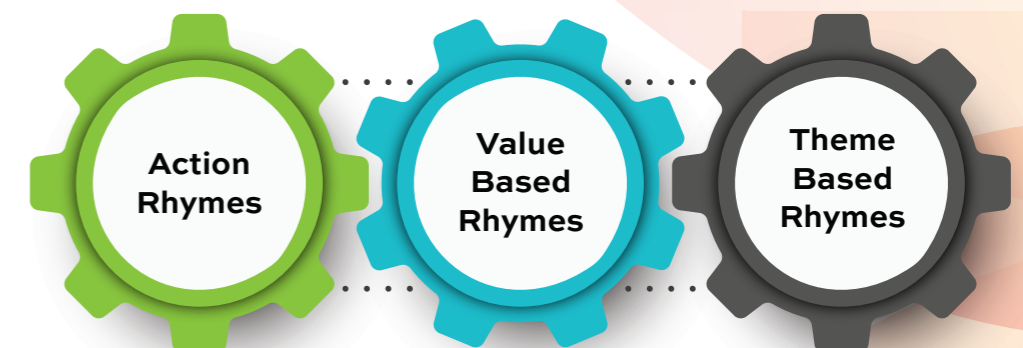
Learning path of early Literacy skills



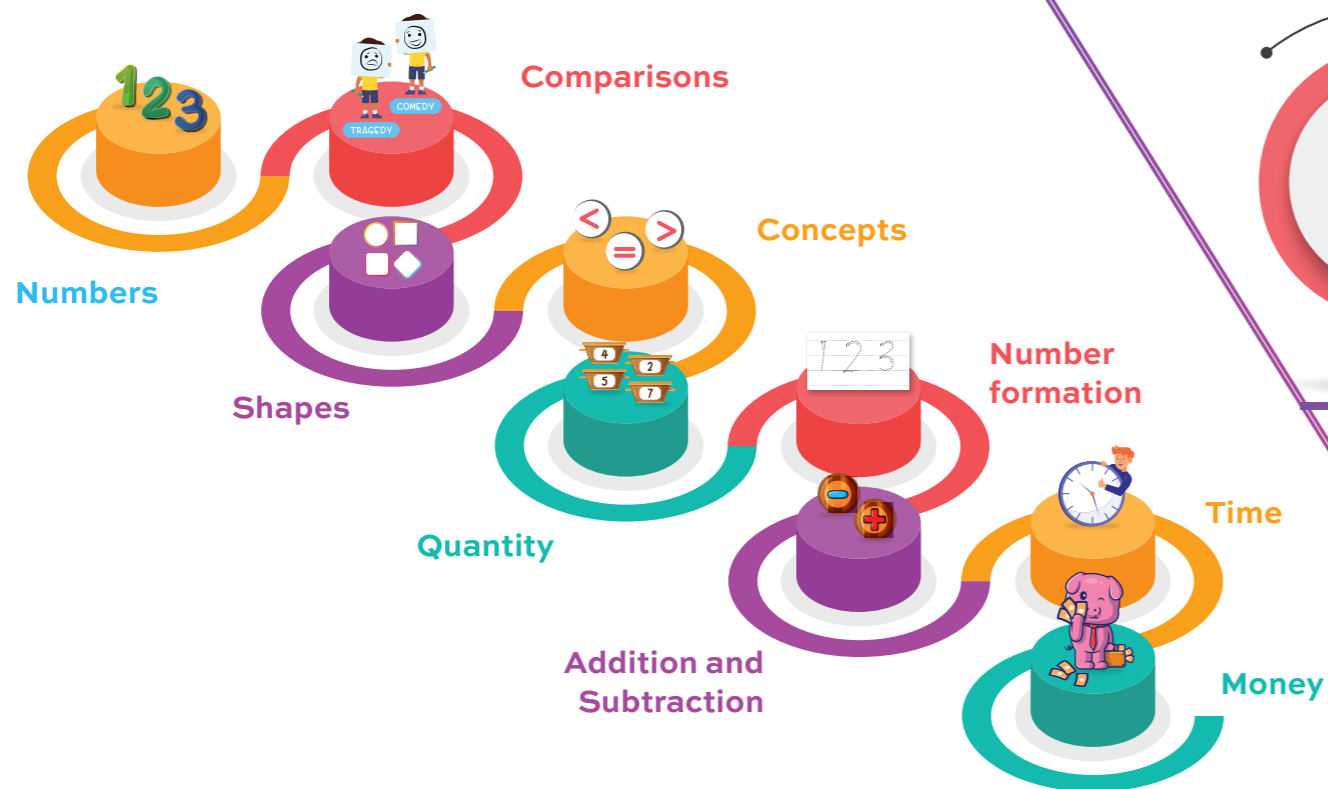
Stories to develop Character Education



Assortment of Rhymes!



Learning path of early Numeracy skills



Skills that we use in everyday life that are involved in all aspects of life.

Science

Professionals

Our helpers, Community Helpers leading to professionals.

Celestial Bodies

Days of the week, months of the year, seasons leading to Festivals and solar system.

Me and Myself

Knowing about self, family, home, parts of the body, which precedes parts of the face and the organs inside the body.

Animal Kingdom

Domestic animals, wild animals, farm animals, birds, insects, sea animals, which precedes to classification, food chain and adaptation.

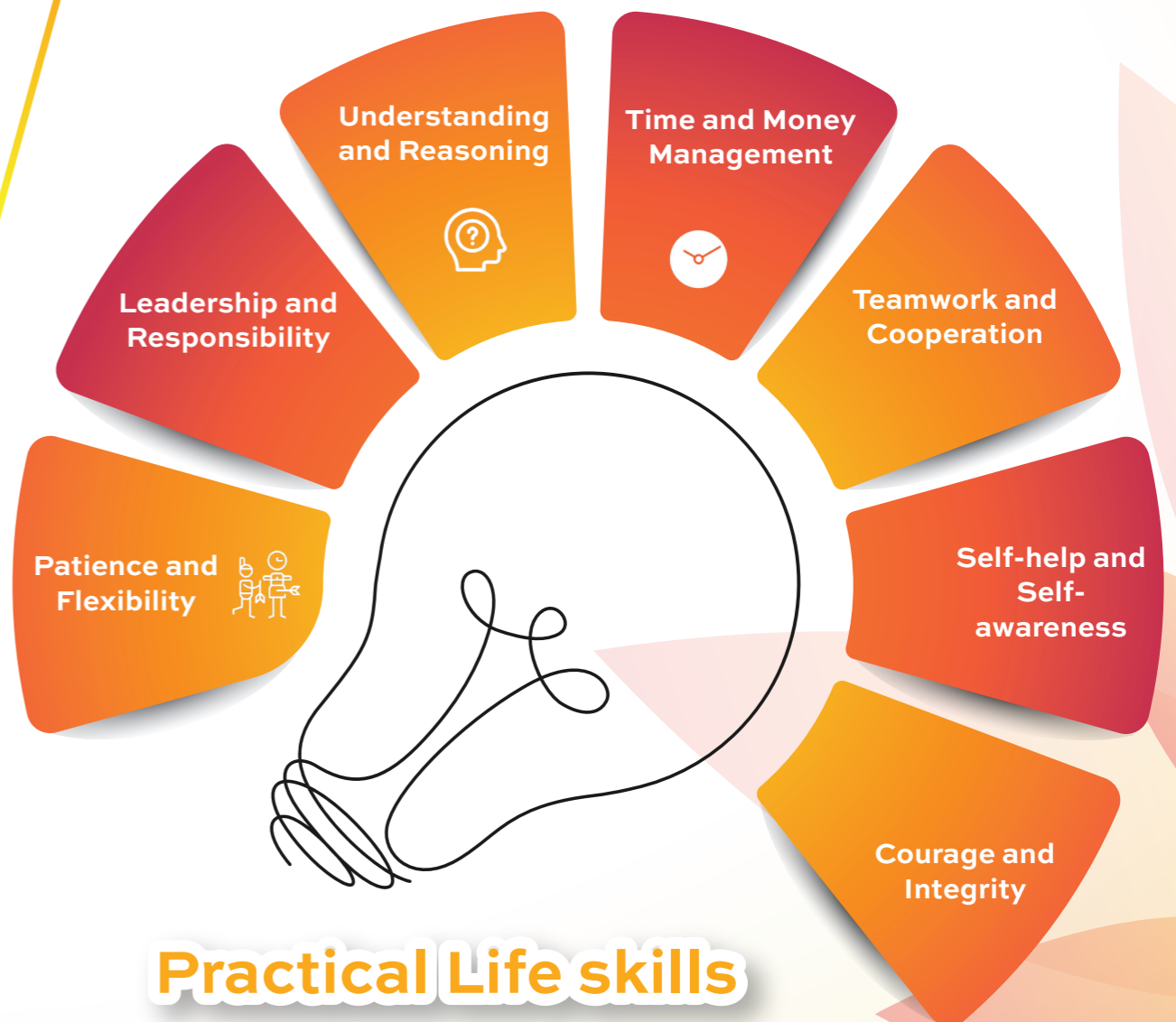
Green Kingdom

Fruits, vegetables, plants, types of plants, which precedes to living and Non-living things and pollution.

Transport

Classification of transports, modes of transport leading to forms of vehicles.

Learn scientific skills such as observing, exploring, investigating, and experimenting.



Practical Life skills

What are the Highlights of the Nurture lab Curriculum?

Toddlers

Brain Gym
Activities that improves the Concentration, Memory, Physical coordination, Self-responsibility, Organization skills, Attitude.

Associative learning
Acquiring knowledge and information through associating and observing.

Activity-based learning
Learning by doing help in boosting creativity skills and increasing cognitive skills.

Play-based learning
Learning by a play-based approach involves child-initiated open-ended play and teacher-supported interaction-based play.

Discoverers

Cognitive activities
Activities that help to acquire knowledge through perception, intuition, and reasoning.

Thematic learning
Integrating various concepts under one theme which is chosen to be taught every month.

Experiential Learning
Learning through exploring and experimenting.

Art Integration
Offering a variety of ways to construct and demonstrate understanding of every concept learnt.

What do we offer in the Digital Application?

Progress Update

Teachers can mark their class progress which is used to understand the progress of every class.

Theme-based learning

Activities that improves the Concentration, Memory, Physical coordination, Self-responsibility, Organization skills, Attitude.

Daily lesson plans

A discovery-based and play-based detailed lesson plan with the learning objective, course of action, reference videos, MI, and skills.

Reference videos and images

Used as Audio-visual for children and as reference for teachers.

Learning Objective & Course of Action

Helps to understand the objective with the steps involved in the teaching.

MI and Skills

The MI and Skills used in every activity are quoted for the teachers to understand the benefits of each activity.

Teacher Notes

Key points that detail the nuances in teaching.

What is in **Toddlers** Student Kit?

How is a day structured for **Toddlers** ?

Jnr Toddler



3 Activity Books



1 Rhyme book



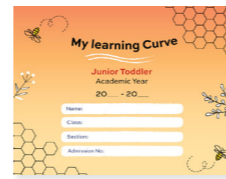
8 Storybooks



5 Sticker sheets

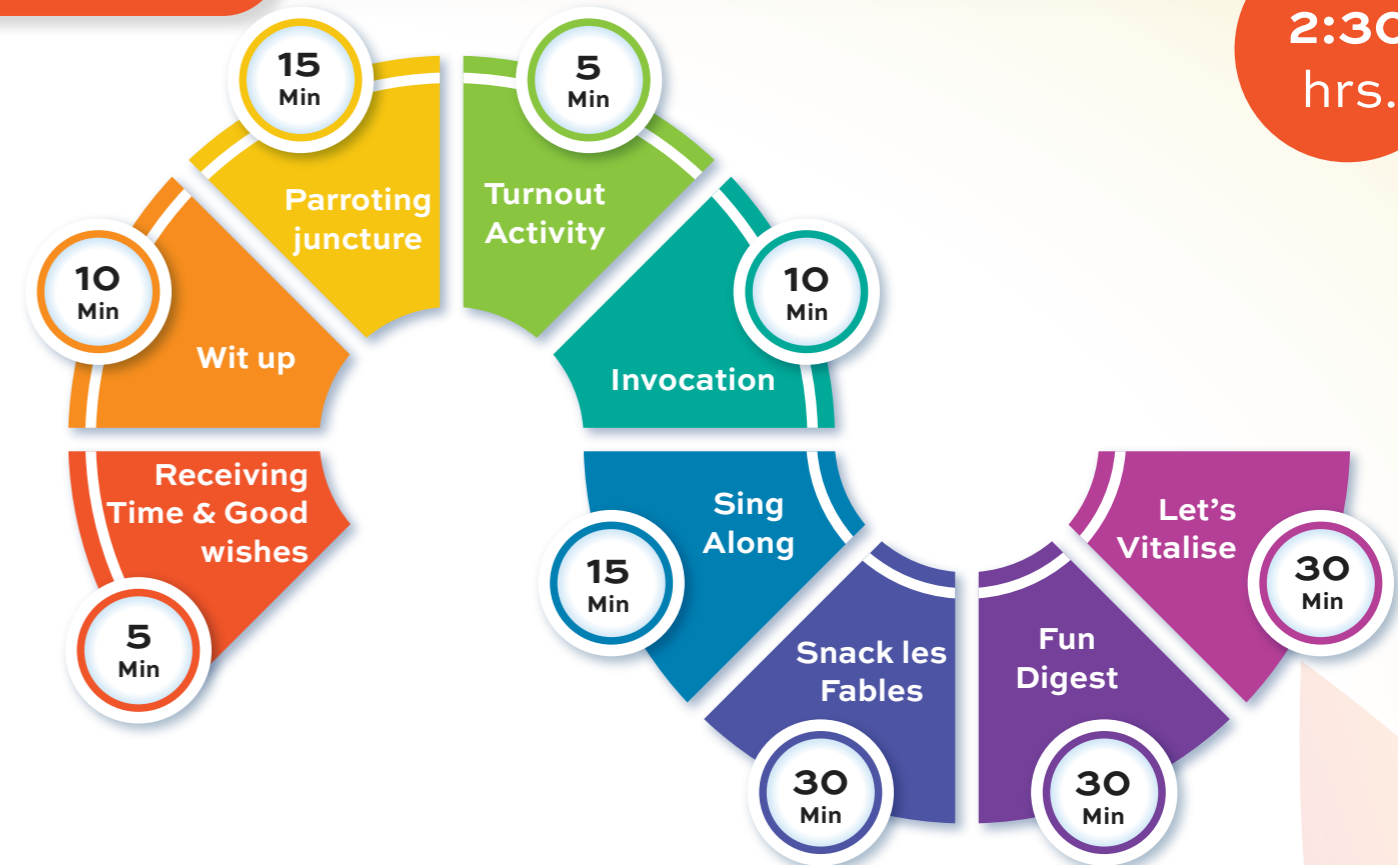


26 Craft sheets



1 Progress Card

2:30 hrs.



Snr Toddler



3 Activity Books



1 Rhyme book



9 Storybooks



8 Sticker sheets



24 Craft sheets



1 Progress Card

3:00 hrs.



What is in Discoverers Students Kit?

How is a day structured for Discoverers ?

Jnr Discoverer

- 3 Activity Books
- 1 Theme-based Rhyme book
- 9 Storybooks
- 9 Sticker sheets
- 1 Language book (Hindi/Tamil/optional)
- 2 Note books
- 12 Craft sheets
- 1 Progress Card

3:30 hrs.

5 Min	10 Min	30 Min	10 Min	30 Min
Receiving Time & Good wishes	Invocation - Prayer Song	Literacy	Turnout Activity	Circle Time
30 Min	30 Min	30 Min	30 Min	5 Min
Stem Science	Snacks	Mathematics	Let's Vitalise	Sayonara

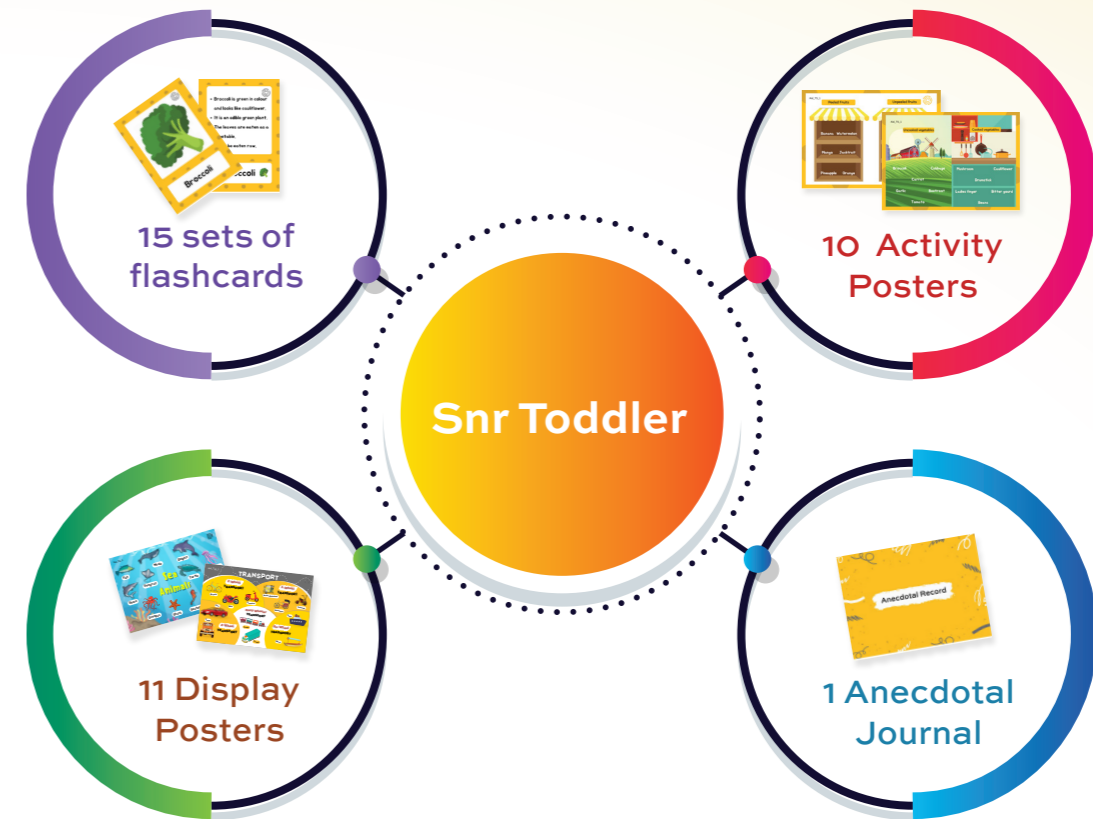
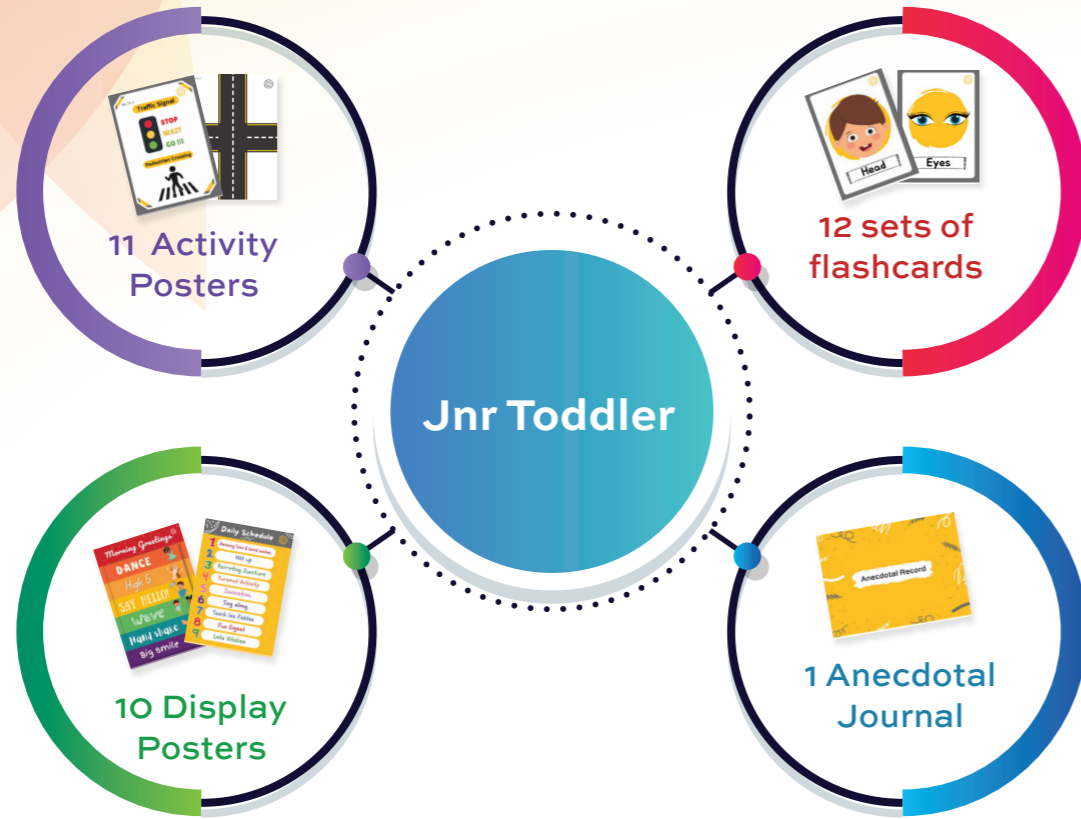
Snr Discoverer

- 3 Activity Books
- 1 Theme-based Rhyme book
- 8 Storybooks
- 9 Sticker sheets
- 1 Language book (Hindi/Tamil/optional)
- 3 Note books
- 1 Cognitive book
- 1 Progress Card

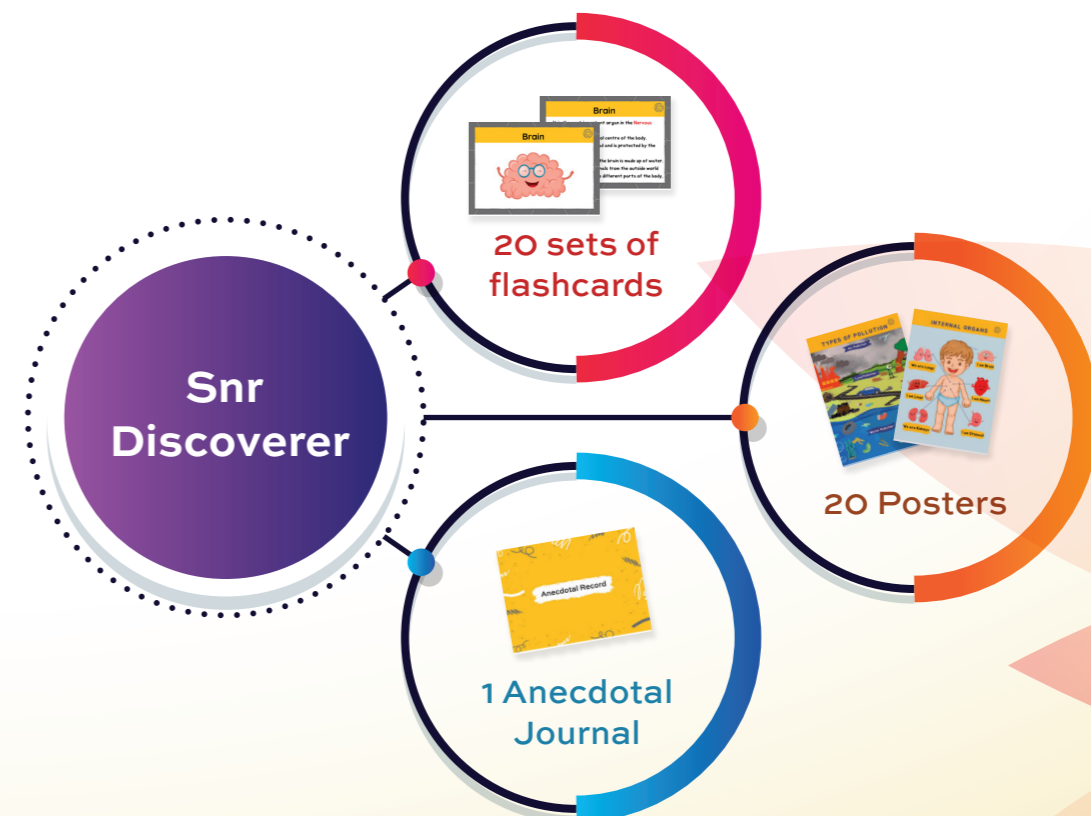
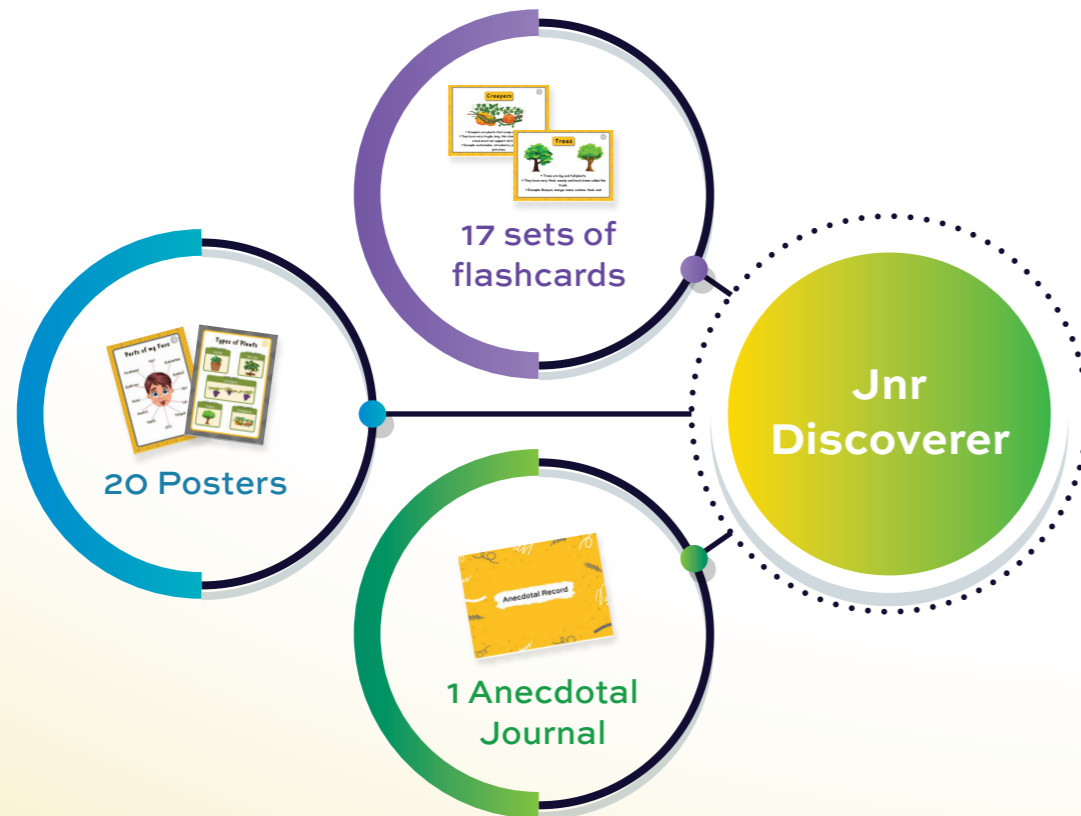
4:00 hrs.

5 Min	10 Min	40 Min	10 Min	30 Min
Receiving Time & Good wishes	Invocation - Prayer Song	Literacy	Turnout Activity	Circle Time
40 Min	30 Min	40 Min	30 Min	5 Min
Stem Science	Snacks	Mathematics	Let's Vitalise	Sayonara

What is in **Teaching Kit**?



CAPRICS teaching kit enhances the teaching process and helps teachers to teach better.



How do we assess the progress of a child?

1

Anecdotal Journal

It is a written record of a child that includes who, what, how and sometimes where and when. This pictures exactly what happened without interpretation. It is used to record what the child did when playing or solving a problem, their interests basically anything.

2

Assessment sheets

Assessment sheets are uploaded at the end of every term, which helps the teachers to understand the child's development in both the areas of scholastic and non-scholastic.

3

Assessment parameters

Assessment parameters and metrics are detailed in the curriculum which is used to give standard feedback about any child.

4

Assessment Record

The child's progress curve can be clearly described in the Assessment Record.

The greatest asset of a school is the great work of the teacher.

How does CAPRICS implement the NEP

NEP

CAPRICS



Early childhood care and education: The foundation of learning

All students entering Grade 1 will be school ready with respect to language development, communication, socio-emotional, decision making, physical, imaginative and thinking.



Foundation Literacy

Developing Language skills to create, read and write stories. Recognize letters, pre-reading, pre-writing, phonics, sight words. Ability to communicate, comprehend and write a simple passage.



Foundational Numeracy

Developing the ability to carry out basic addition and subtraction, counting. Recognition and writing of numbers and number names. Understanding number system, money and time.



Equitable and inclusive education: learning for all

CAPRICS is education for all, with zero discrimination carried out in all our designs and stories.



Continuous Professional Development for Teachers

Workshops and online development programs to continuously improve teaching, leadership and management skills. Training in curriculum content as well as pedagogy. Additional special education training is provided for certain areas of school education.



Curriculum and pedagogy in schools: Learning should be holistic, integrated, enjoyable and engaging

Concepts learnt through play and activities Enquiry-based learning through story corner open-ended questions in Stem science: Where have you seen an apple? How would you have behaved if you were there? Building character and discipline through moral stories Experiential learning through hands-on learning, arts-integrated.



How are the **teachers trained**?

- Work with the children to develop numeracy and literacy skills to come to a more sophisticated understanding of the way the world works.
- Cultivate effective communication and collaborative skills.
- Adapt to the sense of the rapidly changing world.
- Time freed up to mentor and supervise students.
- Make learning real and meaningful.

Caprics transforms the teachers from traditional to the needs of the 21st century.



Learning Management System – A digitalised training portal with video lessons for teachers.

Activity-based training – There will be In-person/online based training for every term.



How is CAPRICS different?

Yearlong support

Year-long support for all the queries with respect to curriculum.

Teacher training with Certificate

Teachers are trained under various topics which helps them to advance their skills and be proficient in teaching.

MI and Skill-based learning

Learning happens to emphasize the development of different skills of the children.

Character Education

Stories aid in developing a good character and attitude of the children.

Teaching Kit

The teaching resource developed by us, reduces the efforts taken by the teachers in the preparation of the classroom. Thus, the teacher can focus on the development of the children.

Digitalised Curriculum

Curriculum is available in both web and mobile applications for easy access.

Enquiry/Discussion-based learning

Children are encouraged to explore the given topic, ask questions, and share ideas.

Systematic Assessment

Formative Assessment and Summative assessments are conducted every term using the guidance of assessment metrics.

Anecdotal Journal

Observational narrative techniques that give detailed developmental insights about a child and show the possible paths of promoting development.

NURTURE LAB

What is CAPRICS pricing?

Special offer

Curriculum fee – 50,000

Mobile & Web application fee – 10,000

Management Orientation - 10000

Teacher Orientation - 10000

Teacher training – 20000

Jnr. & Snr.
Discoverer
Student Kit

INR
2799/-

Full-Year kit,
per Student Per Year.

Jnr. & Snr.
Toddler
Student kit

INR
2499/-

Full-Year kit,
per Student Per Year.

Teaching Kit

INR
4000/-

Full-Year kit,
per class.

Curriculum Renewal fee of Rs.25000/- to be paid from the third year for every 2 years.



Step 1
Fill out the form

Step 4
Curriculum and
Teacher Training

Step 2
Sign the MOU
and payment

Step 3
Books delivery

Join us to facilitate the learning needs of the Next-Gen Kids



CAPRICS LEARNING LAB

www.capricslearninglab.com