



Scribbles

RESEARCHED CURRICULUMS

R&D

www.drdad.in



TABLE OF CONTENTS

01	Our Ideology
02	Methodologies Considered
03	Our Draft
04	Teamwork
05	Sets

OUR IDEOLOGY

While Designing Scribbles, we believe in the boundless potential of every child. Our curriculum, meticulously designed for young minds, aims to foster holistic development through a rich blend of methodologies. We incorporate the power of flashcards, the wonders of nature, and the magic of experiential learning to create a dynamic and engaging learning environment. Our approach ensures that children not only grasp academic concepts but also develop emotionally, socially, and physically, setting a strong foundation for their future. Our dedicated team of child specialists, psychologists, and educators—each a parent with firsthand understanding—brings over 40 years of collective experience to the table. We have scoured the best practices from around the globe, adapting them to create a curriculum that resonates with our unique context. This blend of global insights and local relevance ensures that our program is not only innovative but also deeply attuned to the needs of our children.

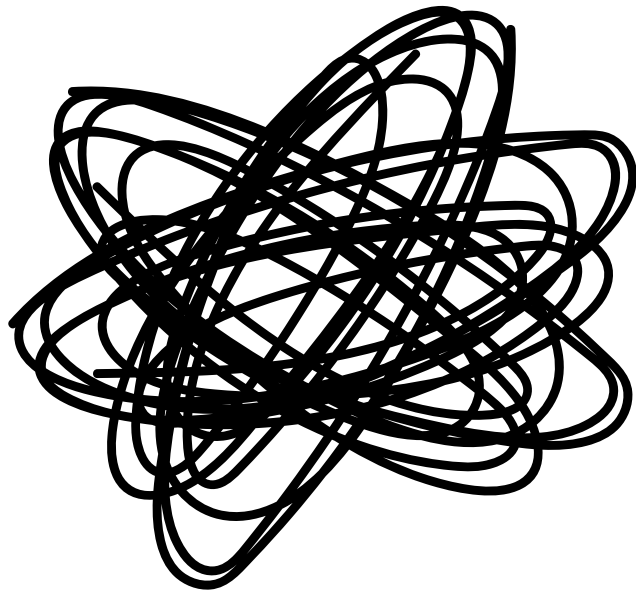
We share your dreams for your child's bright future. As parents, we understand the profound trust you place in us. Our goal is to nurture your child's curiosity, creativity, and confidence, making their first educational journey both joyful and meaningful. Together, we can watch them flourish, ready to take on the world with a smile and a spark.

From,
All Of Us @ Scribbles
With Lots Of Excitement



OUR RESEARCH IN A PAGE - METHODOLOGIES CONSIDERED

There are So Many
Methodologies
Across, And we
developed ours
using the best ones.



Our play school curriculum is meticulously designed, integrating insights from various educational methodologies to ensure a holistic development of children. Here's a snapshot of the methodologies considered:

Glenn Doman Method: Founded by Glenn Doman, this method emphasizes early intellectual and physical stimulation. Key approaches include the use of flashcards, physical activities to enhance motor skills, and active parental involvement.

Montessori Method: Founded by Dr. Maria Montessori, it promotes child-centered education. This method fosters independence through a prepared environment, self-directed activities, and teachers acting as guides rather than traditional instructors.

Reggio Emilia Approach: This child-centered approach emphasizes respect, responsibility, and community. Children engage in project-based learning, creative expression through art and play, and their progress is documented to guide future activities.

Waldorf Education: Founded by Rudolf Steiner, it focuses on holistic development. It integrates intellectual, practical, and artistic education, with a strong emphasis on imaginative play, storytelling, and structured routines.

HighScope Approach: This method emphasizes active participatory learning. Children engage in a "Plan-Do-Review" cycle, fostering hands-on experiences, and teachers interact to support learning through developmental indicators.

Bank Street Approach: This developmental-interaction approach focuses on the whole child. Learning is experience-based, integrating social studies to connect with the real world, and teachers facilitate children's curiosity and exploration.

Play-Based Learning: Learning through play is a core principle. Activities are child-initiated and teacher-supported, promoting social skills, creativity, and problem-solving through playful interactions.

Emergent Curriculum: This flexible approach evolves based on children's interests and needs. Teachers observe and develop activities around these interests, fostering collaborative learning and dynamic planning.

Forest Schools: This outdoor education approach emphasizes holistic development through nature interaction. Regular sessions in natural environments encourage exploration, discovery, and development of confidence, social skills, and physical abilities.

Constructivist Approach: Based on theories of Jean Piaget and Lev Vygotsky, this method encourages children to construct their own understanding through experiences. It promotes active, contextualized learning with opportunities for problem-solving, exploration, and collaboration.

Each methodology contributes unique benefits, ensuring a comprehensive and adaptable learning experience for every child.

OUR DRAFT



Language Program

We focus on reading and writing here. We have developed our methodologies using dolce words and flashcards and lots of scribbling to do.

Maths Program

Maths is everywhere. So we prefer to teach through real life examples along with a bit of conventional teaching. Children really love the environment and activity based learning here.

Fitness Program

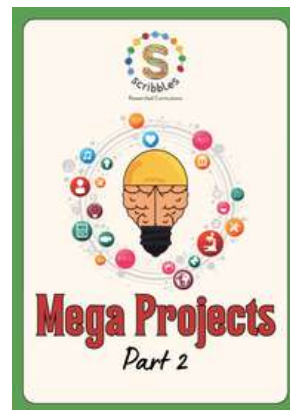
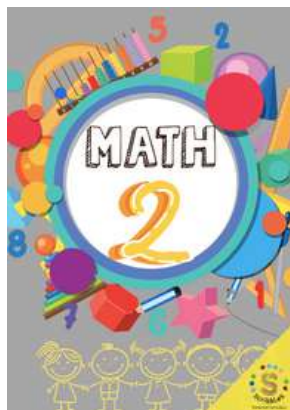
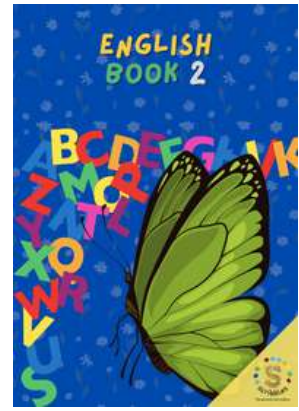
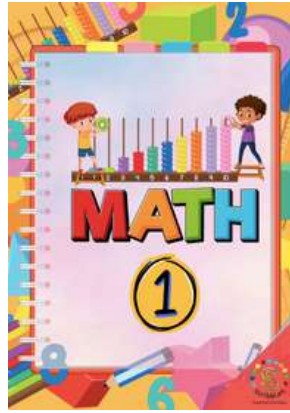
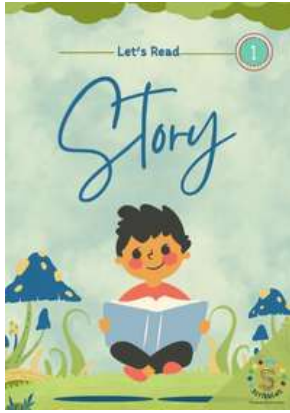
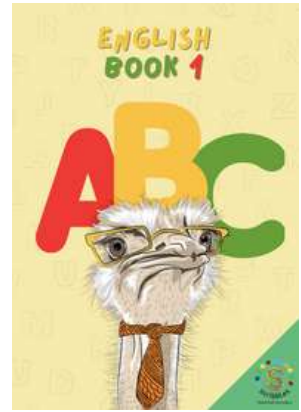
Fitness is one of the key component of Scribbles. We focus not only on physical fitness which we achieve through scientifically crafted freeform exercise play, but also mental wellbeing.

Knowledge Program

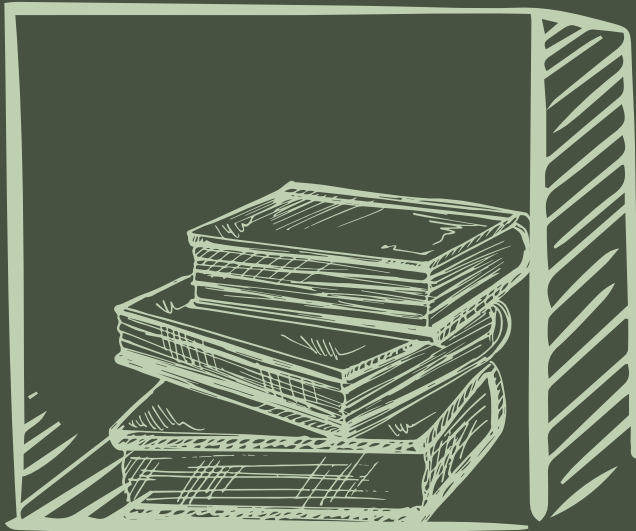
This is the core of our program. We believe that knowledge needs to be absorbed in all formats. So focusing on encyclopaedic knowledge and experiential learning. We develop 10 Mega Projects that kids have to finish while learning so many things.

Creativity Program

Every child has an an enormous level of potential and it should not be capped. It needs to be carefully nurtured. This is where they teach us. A lot of things. Three forms of play happens here - freeform, structured and guided.



LEARNING KIT



WHAT ALL IS INCLUDED

- Knowledge Program Book
- Language Program Book
- Story Book
- Maths Program Book
- Art and Craft Book
- Dynamic Sitting Table
- Stationary
- Sports Program Book
- Phonetic Flash Cards
- Workbook - Assignments (PDFs)
- Holiday Homework (PDFs)
- Mega Projects
- Parent Guide To Effective Learning





RESEARCHED CURRICULUMS



SCRIBBLES Researched Curriculums.

Visit: www.myscribbles.co.in

Email: connect@myscribbles.co.in

Call: +91-85860 10811

RESEARCH PARTNER

PUBLISHED BY

ALL RIGHTS
RESERVED

