REAL SCHOOL

"Free the child's potential, and you will transform him into the world"

Maria Montessori



REAL SCHOOL

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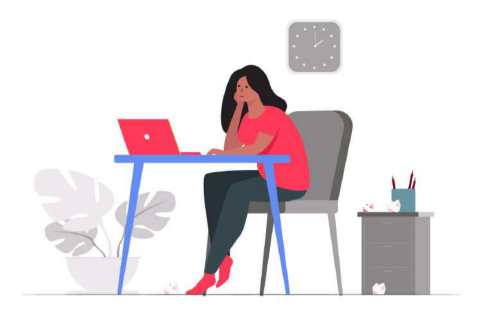
What Real School Is NOT



A class full of 30 students



A screen full of uninterested faces



Passive learning, listening to teacher for hours



A routine loaded with exams, reports



A place of comparisons, ranks and labels

What Real School Is



A class with no more than 6 living beings



A place bustling with opinions and discussions



A routine loaded with "real life" projects, discovery and exploration

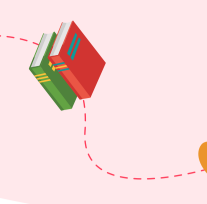


A culture of respect, freedom and independence



An environment of fiddling, making, breaking and never giving up!





India's First Hybrid School

Customized learning path - Hyper personalized attention to each child



Small classroom -Teacher student ratio 1:5



Project-based learning, Hands on exploration with Home Kits & Materials



Trainer Quality - World class trainers from across the globe



Focus on Real world problems & Futuristic skills



Futuristic curriculum -Montessori, Steiner and IB inspired



Offline experience - Educational tours, Workshops and Make-a-thons

Student Transformation At Real School

"Real world experience builds real character"

4 qualities we target for our student, your child



Situation	Behaviour		
	Real Student	Traditional Student	
Self Esteem	Self- made, Highly independent	Seeks validation through score or praise	
Academic orientation	Develops genuine interest, chases mastery	Follows curriculum	
Service orientation	Willing to offer help	Values is not part of curriculum	
Disappointment	Ability to rationalize and understand other's perspective	Inability to regulate emotions during disagreement	
When left to themselves	Doesn't get bored, can work with himself	Needs continuous engagement	
In new environment	Seeking discovery and adventure	Seeking safety first	
With new people	Outspoken and forthcoming	Shy and conservative	

Our Philosophy

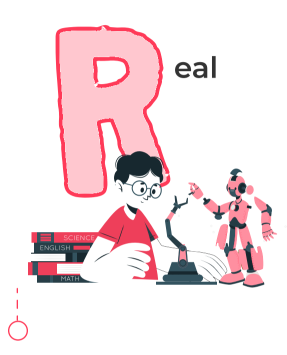
What does Real School Stand for



Hyper personalize the classroom, customize the curriculum and make student the centre of education



Focus on skills of future - problem solving, learnability, fearless communication and unbound creativity



Imbibe hands-on learning, maker's culture and real-life application for a solid cognitive foundation.



Introduce the child to Global ideas, teachers and methods that will make them stand tall and relevant anywhere in the world

Our Guiding Principles



Student Outcomes We Focus On

Skill development
Love for learning
Identity and Independence
High level of Awareness



Learning Experiences We Focus On

Personalized attention, Individual path Peer learning



Primary Skills We Focus On

Literacy Math Creativity



Social Outcomes We Focus On

Make strong bonds with teachers.

Making friends.

Connect to the world



Pedagogy Focus

Hands on,
Project based learning,
Inquiry based learning

Real School Signature - The 24X7 Curriculum

"School ends at 1, learning doesn't"

Realschool is the pioneer of the **24X7 learning approach**, which works on the principle of continuous and stress free learning beyond classroom using student's home environment





Learning becomes fun



Learning is through life experiences



Real School Signature - The 24X7 Curriculum







Little hands Big work:

- 1. Making dough balls for rolling chapatis
- 2. Clasp clothes pegs on clothes put out for drying

Let's pack a backpack:

- 1. Opening and closing bags with Velcro fastenings
- 2. Touch and feel rough and smooth texture objects e.g. scotch brite pad, nail file, kitchen shelf, the mouth of a spoon

Helping Hands:

- 1. Transferring grains/lentils from glass into bowls parents can give the glass of grains to the child and tell him we are going to cook these today can you put them in a bowl and give it to me.
- 2. Children can be given a few bottles with lids undone. They can screw the lids and put the bottles back

Organized Me:

- 1. Arranging their pencils according to the length
- 2. Go outside and identify if it's day or night
- 3. Try to button their shorts or skirt with a single big button

Waterworks:

- 1. To pour themselves a glass of water water from a child sized pitcher when thirsty.
- 2. Wipe wet kitchen counter

Sweet, Sour & Savoury:

S is for sounds:

- 1. Explore tastes at home
- 2. Wrap a thread/yarn around a toy
- 1. Paint "a" sound with a cotton bud
- 2. Trace patterns in a suji tray

Sensorial Me:

- 1. Explore heavy and light at home
- 2. Explore some other objects with a mystery bag

The Little Mathematician:

- 1. Trace sand paper numerals 1-4
- 2. Trace the shapes and identify
- 3. Put back the objects in the kitchen

My three little fingers:

- 1. 1.Work with knobless cylinders
- 2. Trace sand paper numeral 1-6





Pre-Primary Program

"The foundation of everything after"

Program Details

The seeds of brain, language and character development are sown at 3 to 6 years of age. Real School Pre-primary program takes special care to create a solid foundation for your young one.

Ages: **3-6**

Curriculum: Montessori

Material: Montessori Home kit

Online class hours: 400-500

Offline contact hours: 150

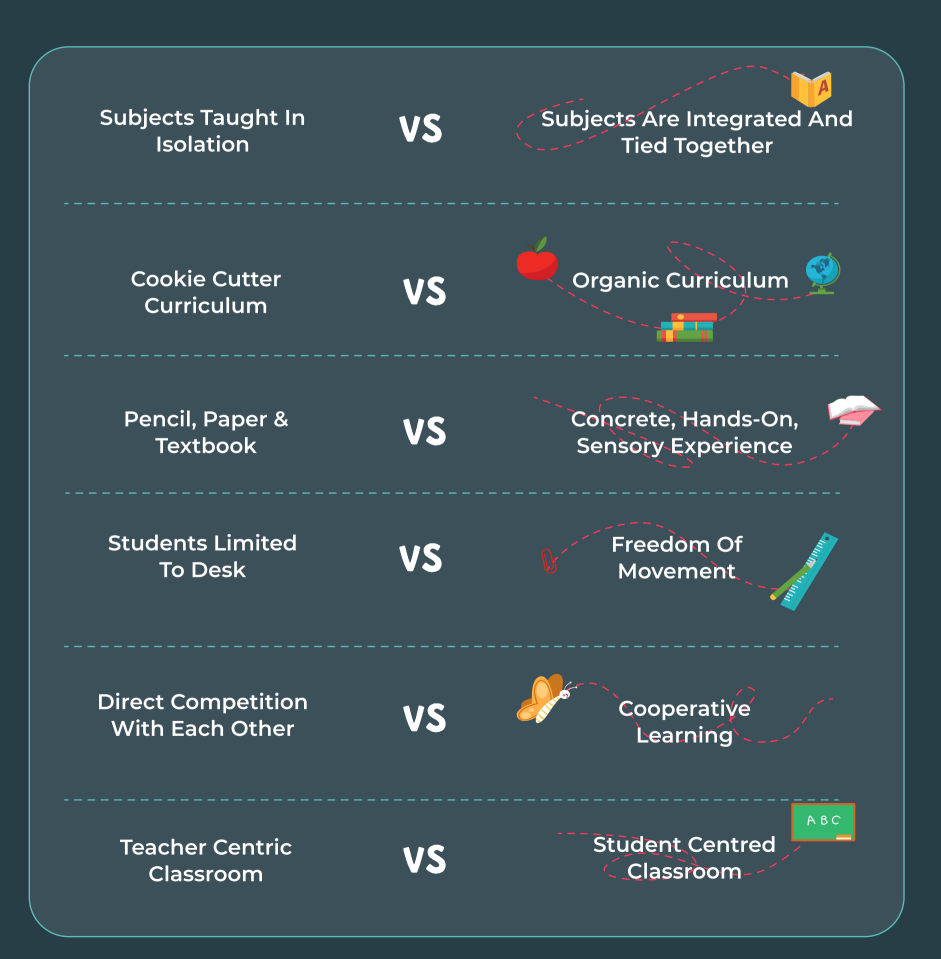
Class strength: 5

Annual fees: Rs 90000 - 1,10,000

About Montessori

Maria Montessori is the pioneer in the development of early childhood education. Montessori Method developed by Dr Maria nurtures order, coordination, concentration, and independence in children from the moment they enter the classroom. This is the only Curriculum that has evolved through scientific evidence and research.

What differentiates Montessori from Traditional Education



Pre-Primary Program

Child Development Goals

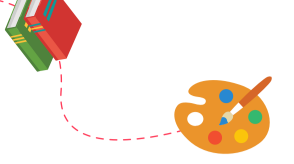
- Developing habits of initiative and persistence through exploration
- Nurturing Curiosity by encouraging children to question the why and how
- Promoting joy of discovery through self-directed work
 Fostering concentration
- Provide opportunity for refinement of senses and skills
- Fostering inner security and sense of order in the child
- Cultivate appreciation of the various art forms
- Developing a positive attitude towards school and learning



Curriculum

Practical Life Curriculum	Fine Motor Development,Life Skills, Care Of Self, Care Of Environment, Grace And Courtesy, Control Of Voluntary Movement, Gross Motor Skills, Developing Will And Dignity Of Labour
Sensorial Curriculum	Visual Disrimination, Tactile Sense, Auditory Sense, Olfactory Sense, Gustatory Senses, Sensorial Pairing, Sorting And Grading
Math	0-10 Counting, Decimal , Linear Counting , Addition, Subtraction, Multiplication, Division
Language Curriculum	Pre Reading Skills, Cursive Letter, Sound Recognition And Phoneme Awareness, Writing Skill, Vocabulary Enrichment, Function Of Words, Sentence Structure, Syntax, Sentence Analysis, Creative Writing And Sequencing, Word Study
Zoology	Land, Air And Water, Living /Non Living, Plants/ Animals, Vertebrate/Invertebrate, Animal Classification, Distinct Features, Parts Of Animals - Fish, Amphibian, Reptile, Bird, And Mammal, Life Cycle Of Turkey/Frog/Butterfly
Botany	Living /Non Living, Plants/ Animals, Parts Of Tree/Plant/Leaf/Flower/Fruit, Types And Shapes Of Leaves, Life Cycle Apple/Pumpkin, Germination
Geography	Land, Air & Water ,Land & Water Forms, Sandpaper And Coloured Globe, Continents Map , World Map, Individual Continents Map, India Map, Flag Work , Capitals ,
Science	Sink And Float (Buoyancy), Magnetism, Solid, Liquid & Gas, Weather
Art & Music Movement Curriculum	Art Study Of Different Art Forms/ Artists, Themed Art Project, Using Natural & Sustainable Materials, Fine Motor, Gross Motor, Auditory Discrimination, And Self-Expression Skills
Physical Education	Balance, Emotional Regulation, Hand Eye Coordination, Gross Motor Development, Control Of Voluntary Movement
Culture & History	Understanding The Culture – Food, Houses, Clothes, Festivals Across Continents And Countries, The World And Their Place In It, Peace Education, Understanding How Time Progresses – Day, Months And Year, Earth Rotation Around The Sun – One Year





Environment and Material

Environment of learning around you where we recreate a classroom in the house.



Student Routine: Online (10 hrs per week)

Routine for Week 1:

- 2 hours of Practical Life,
- o 3 hours of Sensorial,
- 2 hours of Sensorial
- And I hour each of Second language
 (students get to choose the language) and
 Mathematics

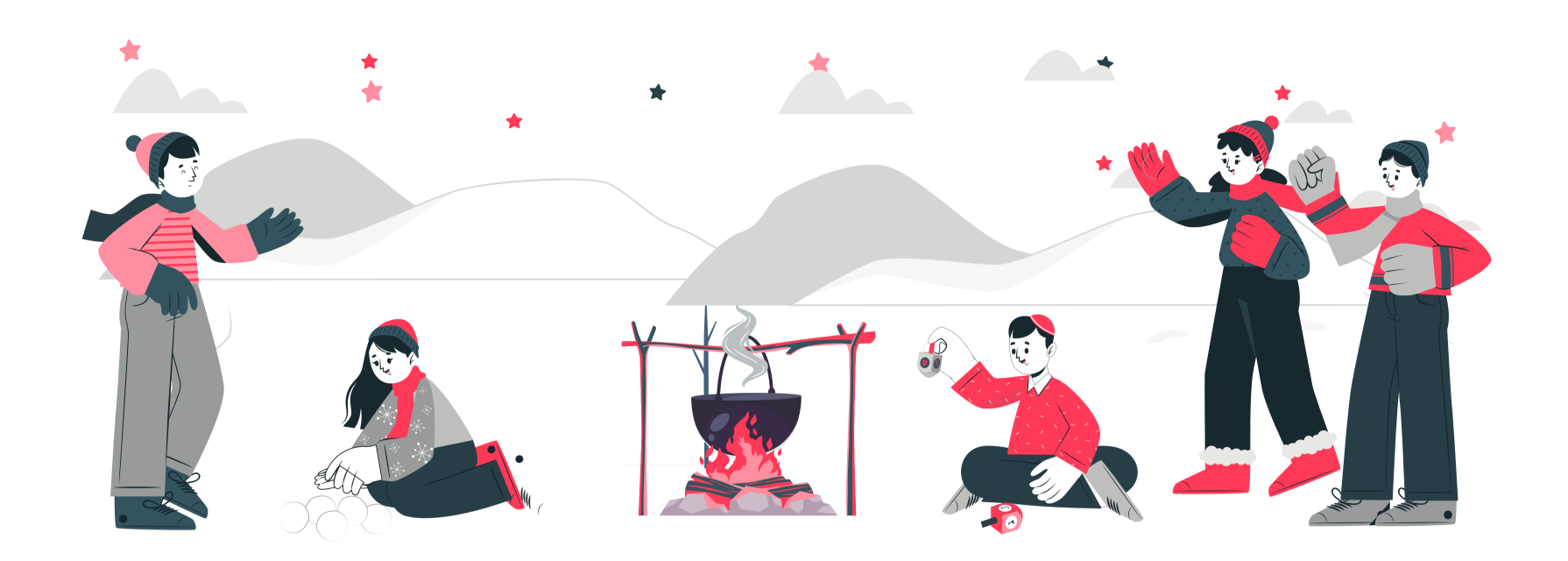
Week 1						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	
9 - 9.15 AM	Circle Time	Circle Time	Circle Time	Circle Time	Circle Time	
9.15 - 9.45 AM	Practical Life	Second Language	Practical Life	Practical Life	Culture	
9.45 - 10 AM	Break	Break	Break	Break	Break	
10 - 10.30 AM	Culture	Sensorial	Sensorial	Sensorial	Practical Life	
10.35 - 10.40 AM	Break	Break	Break	Break	Break -	
10.40 - 11 AM	Sensorial	Culture	Culture	Culture	Sensorial	

Week 2						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	
9 - 9.15 AM	Circle Time	Circle Time	Circle Time	Circle Time	Circle Time	
9.15 - 9.45 AM	Sensorial	Sensorial	Sensorial	Mathematics	Mathematics	
9.45 - 10 AM	Break	Break	Break	Break	Break	
10 - 10.30 AM	Practical Life	Culture	Practical Life	Foreign Language	Foreign Language	
10.35 - 10.40 AM	Break	Break	Break	Break	Break	
10.40 - 11 AM	Sensorial	Practical Life	Culture	Culture	Culture	

Routine for Week 2:

- The children will gradually progress towards Language and Mathematics whilst advancing in all other areas.
- The coverage will include:
- 2.5 hours of Sensorial
- o 2.5 hours of Culture
- O 2 hours of Practical Life
- 1 hour each Mathematics and Language
- 1 hour of Music and Movement

Student Routine: Offline (15 hrs per month)



- Night Sky Gazing
- Lego Workshop
- Art With Beads
- Yoga Workshop
- Origami Workshop
- Baking Workshop

- Visit To A Restaurant Kitchen
- Recycling Workshop
- Visit To A Farm/Supermarket
- Gardening Workshop
- Soccer Day
- Decorating Masks With Block Printing

- Weaving Workshop
- Frisbee Fun
- Mini Golf
- Storytelling Under The
- Stars
- Star GazeVisit To Goshala

- Science With Bubbles
- Family Paint Night
- Makers Camp 3D Pen
- Chasing Fireflies
- Lego Evening
- Horse Riding

Primary School

Program Details

Ages: **7-12**

Curriculum: International bachelorette,

Steiner

Material: Real School Maker's kit

Online class hours: 400

Offline contact hours: 150

Class strength: 5

About IB curriculum and Steiner Board

Real School has adopted the educational philosophy of IB and the pedagogical principles of Steiner Education.IB curriculum which is underpinned by the creative Steiner pedagogy which inspires students' critical thinking, emotional intelligence and creativity. We follow a Project Based Learning approach where science, reading, and math come together in rigorous hands-on projects, where students have to engage, collaborate, debate with each other, where the focus is on the ability to do research and come up with their own ideas and theories.

At its heart, the IB curriculum aims to provide sound preparation for life in the 21st Century, and a 'passport to the future' for students seeking entrance to universities and colleges overseas



RealSchool kids are 2 years ahead of a regular kid



Child Development goals

- Superior language ability for high level of comprehension
- Increased Logical ability for generating creative ideas and coming up with effective solutions rather than acting solely on emotions.
- Emphasis on strong Math fundamentals which is the core of all logical stream
- General & Social Cultural awareness
- Scientific enquiry and ability to reason scientifically thus developing the ability to think and act
- Research and learnability for being a life long learner

Primary School

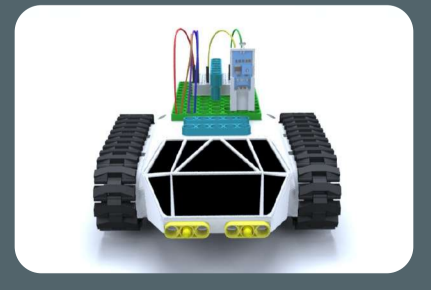
Curriculum

Great lessons	Specific studies
Universe and earth	Astronomy, meteorology, chemistry, physics, geology, geography
Life	Biology, botanics, environment, evolution of life, zoology •
Us	History, culture, social studies, scientific discoveries and inventions
Sensory world - I can touch, see and sense	How stuff works
Literacy	Reading, writing, linguistics, language structures, literature
Communication	Persuasive, Instructive, Descriptive, Artistic - written,
Math and Logic	Mathematics, origin of numbers, systems of numbers, geometry, estimation, logic spoken and multimedia
Project & Practicals	Design thinking, Scientific Enquiry

Environment and Material:









Student Routine: Online

Routine for the Week:

2 hours of Social Studies, 3 hours of Socratic Discussion, Daily Culture and Music sessions and 1 hour each of Second language (students get to choose the language) and Mathematics

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9 - 9.15 AM	Headlines Time	Socratic Discussion	Socratic Discussion	Collaborative Storytelling	History
9.15 - 9.45 AM	Socratic Discussion	Social Studies	History	Mathematics	Mathematics
9.45 - 10 AM	Break	Break	Break	Break	Break
10 - 10.30 AM	Reading Club	Culture	Practical Life	Foreign Language	English Language
10.35 - 10.40 AM	Break	Break	Break	Break •	Break • •
10.40 - 11 AM	Culture	Second Language	Culture	Career Talk	Culture -
11 - 11.40 AM	Mathematics	Mathematics	Mathematics	Mathematics	Mathematics •
11.40 - 12.15 PM	Music	Music	Music	Music	Musiç
1 - 1.40 PM	Social Studies	Career Talk	Foreign Language	Observation Time	Social Studies
1.40 - 2 2.20 PM	History	Practical Life	Culture	Second Language	Observation Time
.20 - 3.10 PM	English Language •	Collaborative Storytelling	Socratic Discussion	Social Studies	Collaborative Storytelling

Student Routine: Offline

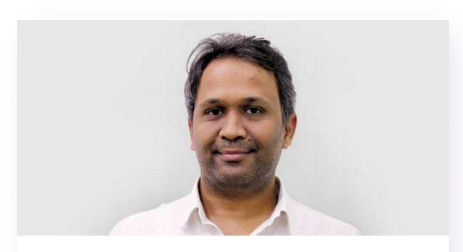
- Nature Trail With Birdwatching
- Animation Using Clay And Lighting
- Cartography And Local Map Mapping
- Forest Camping And Pathfinding
- United Nations Conference Simulation
 Sustainable Furniture Design
- Single-Day Business Venture
- Performing Arts Workshop

- Team Building And Cooperative Workshop
 Machines And Robotics
- Historical Site Visit
- Strategy Board Games
- Makeathon Junkreate
- Hydroponics
- Open Field Aerodynamic

- Let's Go Camping
- Draft A Family Constitution
- Write A Letter With A Quill
- o Pen Make A Timeline Of An
- Influential Person **Crockery Baking And**
- Painting Workshop A Day With The Framers



Meet the team behind the dream



Rohit

Before your school, Rohit has had 2 successful education startup exist in K-12 segment. I thought leader, Rohit is BTech from IIT Bombay, and has kickstarted several trends In Indian education industry in the 15 years, real school is the best version of his experiences, successes and hard learned lessons.



Niraj Co- Founder

Before Real School, Niraj ran a company which was into industrial automation. He has designed everything from a jet nozzle to a cargo ship. This hard core technocrat holds a management degree from IIM Indore.



Anirudh

Co- Founder

Anirudh has been associated with product in content development in K 12 space for a decade. He has a vast experience in curriculum design, product and content design. A mechanical engineer from IIT Bombay, he is passionate about early child development and child parent engagement.



Atul

Course Head

Co- Founder

Atul Jain is an Experienced Educator with a demonstrated history of working in the e-learning industry. He is a strong education professional with a Master's Degree focused in Sociology from Delhi School of Economics preceded by a B. Tech from IIT Kanpur.



Maathangi

Course Head

As an HR Professional, over the years
Maathangi has actively worked towards
development and recognition of Human
Capital. She is dedicated to transforming the
way children access the world through the
Power of Communication.



Prerna

Course Head

A true Montessorian at heart, Teaching is not a job but a passion - A call to nurture and support our future - our children. I hold the AMI diploma for primary (2.5 - 6 years) and have been fortunate to have worked purely with authentic Montessori schools in the past. A parent to a seven-year-old, I truly believe in the school parent partnership to best meet the unique needs of each child.

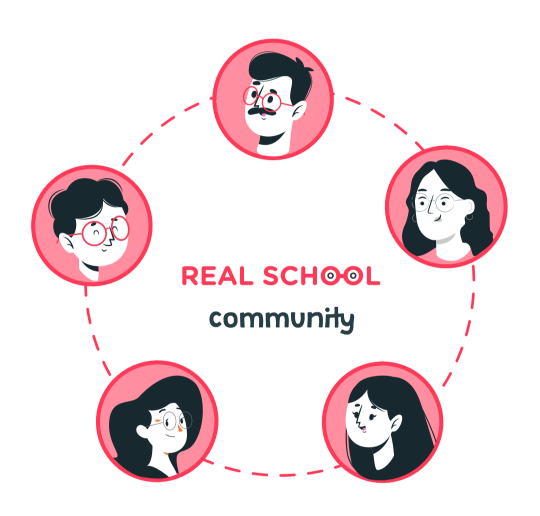


Fee Structure

Programs	Age group	Weekly Virtual Tours	Monthly Local hours	Annual fee Hybrid	Annual fee Online	Quarterly fee Hybrid	Quarterly fee Hybrid
Montessori Toddler-Parent	14 Months - 3 years	10	15	114000	90000	28500	22500
Montessori Pre-Primary L1	3 - 4 years	10	15	114000	90000	28500	22500
Montessori Pre-Primary L2	5 - 6 years	15	15	154000	130000	38500	32500
Montessori Lower Elementary	6 - 8 years	15	15	154000	130000	38500	32500
Montessori Upper Elementary	8 - 12 years	20	24	206000	170000	51500	42500

Admissions

Real school prides on its **Parent community** and gives special importance to the invite only approach where most new admissions are recommended by existing parents. If you have an invite, we will simply handhold you through the process



Get Invitation!

For getting an **invite** or knowing more about us,

join our parent chapters and make an informed decision.



Visit a Real School!

You are **most welcome** to come unannounced and **meet our team**



Reach us

Email Us

Chat with us

Visit our website

Fill our Form

Contact

Office Address - F006, Art Guild house, Phoenix Market City, Kurla West, Mumbai. Maharashtra - 400070



