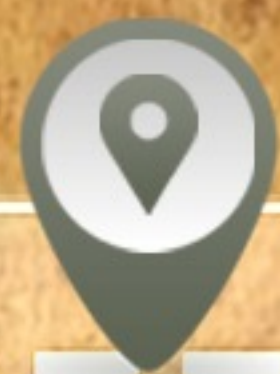


Kamala Niketan Through the Years

Kamala Niketan in Tiruchirappalli began as "Tiny Tots" in 1991, a play school for children aged 2-2.5 years. It later adopted the Montessori Method and expanded into "Kamala Niketan Montessori School (CBSE)," offering education from Primary to Senior Secondary levels.

In 2023, the school introduced the International Baccalaureate (IB) curriculum, reflecting its commitment to providing globally recognized education. This move enhances critical thinking, creativity, and global awareness, offering students a diverse learning experience and preparing them for success in an increasingly globalized world.



1991

Journey began with
5 students.



2002

CBSE Affiliation



2006

Our first batch
of class X



2008

Our first batch
of class XII

2020

Implementation of
blended learning

2023

Candidate school
of IB PYP

2022

Super Kings academy
Inaguration

Vision

KNMS will strive to be seen as a premier school of education through high quality content, an innovative approach to learning, and usage of technology. Our endeavour will be to create academically strong, well-rounded, compassionate and responsible global citizens.

2019

New Montessori
campus

2009

New CBSE campus

WHAT Sets us apart?





KNMS - A safe and sensitive school

With an objective to provide a positive environment in which each child is respected and his/her right to learn is encouraged and protected, a well defined Whole School Behaviour Policy is implemented at KNMS. This policy clearly outlines a discipline procedure that provides consistent, logical, clear rules and consequences to all involved.

Blended and Flipped *learning in KNMS*

At KNMS, Blended Learning seamlessly combines technology with traditional teaching to create an engaging and personalized learning experience. By integrating interactive content with real-world applications, Blended Learning empowers students to connect knowledge with practical outcomes, fostering critical thinking and problem-solving skills. Our spacious classrooms equipped with interactive flat panel TV's and Wi-fi allow us to make the best of our classrooms for 21st century learning.





Pathways to Literacy: Excelling in Language

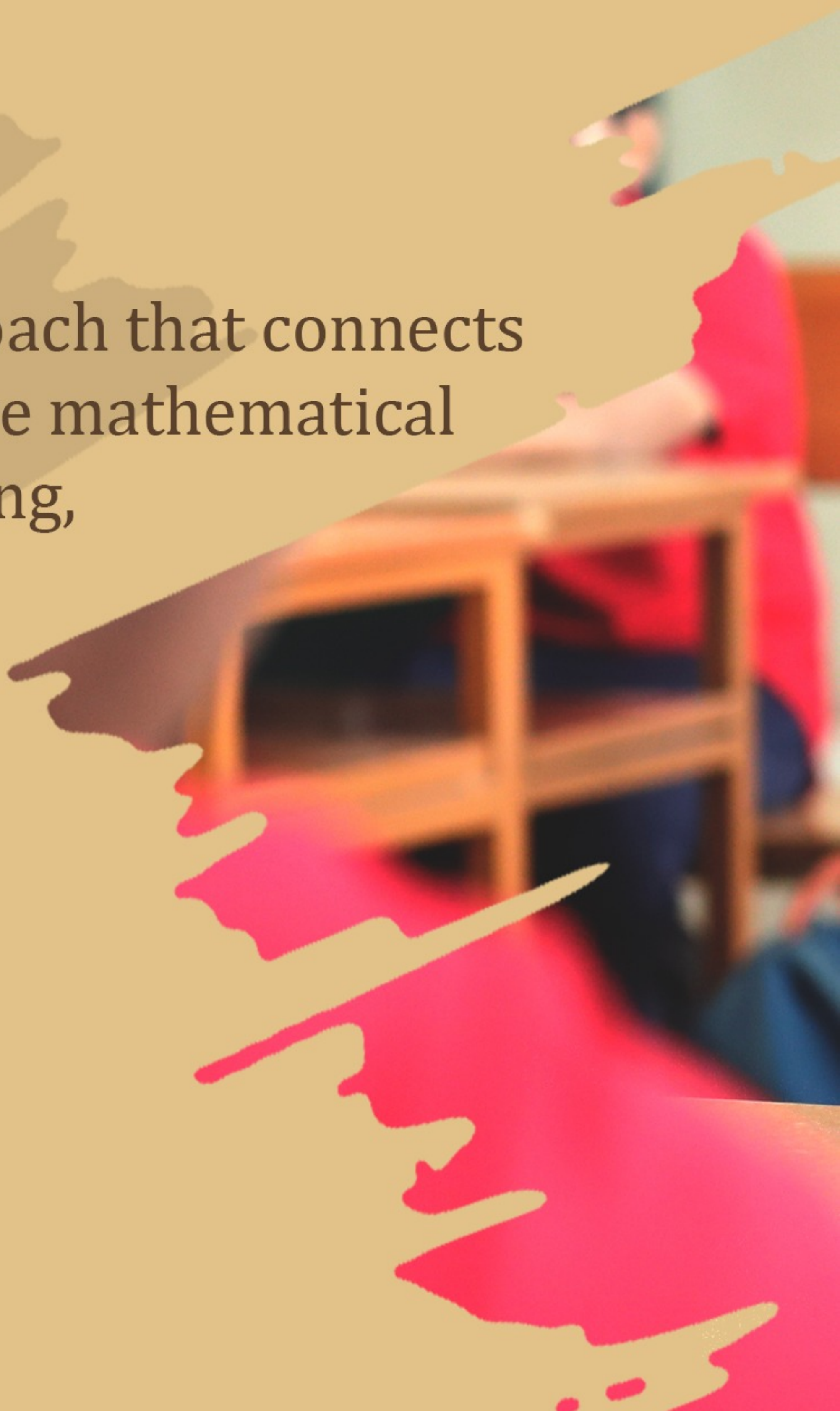
At KNMS, English Language Learning develops confident, effective communicators by integrating reading, writing, listening, and life skills into a cohesive program. With our Talk for Writing program, students master storytelling, planning, and creative expression, while a comprehensive reading program builds critical thinking, vocabulary, and comprehension. At Kamala Niketan CBSE, Language is more than a subject—it's a foundation for lifelong learning and confident self-expression.





Mastering Mathematics at KNMS

Mathematics is taught through an engaging, integrated approach that connects abstract concepts to real-world applications. Students explore mathematical ideas through hands-on experiences and personalized learning, ensuring they master key concepts. By combining traditional methods with AI-based personalized learning tools, we tailor lessons to each student's pace and understanding, providing targeted support and helping them overcome challenges effectively. Our Math lab ensures and allows us to enhance for specialized concept focus.





$$0 = \frac{\frac{c^2 k A}{4\pi G}}{T^2 c^2 (1+c^2)}$$

$$S_k = \langle \pi | S | \pi \rangle$$

$$E = mc^2$$

$$E^2(p^2 + m^2 c^4)$$

$$S = \frac{c^2 k A}{4\pi G}$$



$$v(t_0) = i'$$
$$y = (t+b)$$

$$\sqrt{\frac{1}{2} \left(\frac{A+1}{B+1} \right)}$$

$$\textcircled{2} f(x) \approx \dots$$

$$\frac{1}{2} \left(\frac{A+1}{B+1} \right)$$

$$P_e = m g l_n$$

$$x(t)^3 = y^2 \times$$



$$S_0 = \frac{k_0 4\pi G}{hc} M$$

$$\psi(x) = \frac{1}{\sqrt{2}} (4 - e^{-x}) = 4 - e^{-x}$$

$$K = \sqrt{2mE/\hbar}$$

$$G_n = R_n - \frac{1}{2} R_{g_n} = \frac{8\pi G}{c^4} T_{nn}$$



$$(-C)x^2 - b^2$$

$$\frac{\pi}{2}$$







Experiential learning at KNMS

At KNMS, Experiential Learning empowers students to engage deeply with their studies through hands-on activities that integrate multiple subjects. Our approach encourages learning through multidisciplinary projects, where one activity teaches valuable skills across different areas of knowledge, fostering holistic understanding and critical thinking. For example, while observing plant cells, students engage in Science by studying cell structures and understanding biological concepts. In Mathematics, they learn how to calculate magnification levels and analyze patterns, while in English, they communicate their discoveries through written reflections. Our fully equipped labs make the dream of experiential learning come true.

Learning beyond the classroom

By visiting real-world locations like museums, historical sites, nature reserves, or industrial facilities, students gain hands-on experiences that bring theoretical concepts to life. These outings foster curiosity, encourage critical thinking, and help students make connections between academic lessons and practical applications. Additionally, field trips promote collaboration, as students engage in group activities and discussions, enhancing their social skills. Learning outside the classroom serves as a bridge between education and the broader world, inspiring a deeper appreciation for lifelong learning.







Crafting Futures with Holistic Development



Kamala Niketan's co-scholastic programs offer a balanced, enriching experience. We offer Yoga, Silambam, Performing and Visual arts, Dance and Theater. Together, these activities nurture well-rounded growth in every student. Our co-curricular activities play a vital role in this process, providing students with opportunities to explore sports, arts, leadership, and social engagement. By offering a balanced approach, we aim to shape students into responsible, global citizens, ready to contribute positively to the world around them. Our new music rooms allows students to explore their interests and hone their skills



Sports

Sports and physical education in schools play a vital role in shaping the overall development of students. They not only promote physical fitness and well-being but also instill essential life skills such as teamwork, discipline, leadership, and resilience. Regular participation in sports helps students improve their physical health, manage stress, and develop a positive attitude toward challenges. At Kamala Niketan our newly constructed sports field promotes tennis, football, basketball, cricket, volleyball, kabadi, kho-kho and skating.





Life skills

Life skill plays a significant role in the students success in education and life. KNMS makes it a prioritised agenda in the socio-emotional development of students. Life skills and academics go hand in hand at KNMS, assicting students to face different social scenarios and bring togeather their emotional, social and cognitive thinking to resolve life problems.





Co-curricular Programs



Folk Dance



Theatre



Guitar (Music)



Western Dance



Yoga



Silambam

INFRASTRUCTURE



Library



AI Lab



Football Court



Volleyball & Basketball Court



ATL Lab



Math Lab

Students placements



Our students placements in institutions



IIT Madras



IIT Kharagpur



JIPMER



BITS Pilani



Madras Medical
College



Stanley Medical
College



Christ University
Bengaluru



St. Stephen's college
delhi



NIT Trichy



Stanford University



Harvard University



Massachusetts Institute
Of Technology

Our students placements in Companies

