



THE SCHOOL OF INNOVATION

SEKOLAH ANTARABANGSA



KINGSGATE
INTERNATIONAL SCHOOL



DIKIRI OLEH:

PT. KINGSGATE INTERNATIONAL SCHOOL SDN BHD

MPSJ2010

Opening the Door to the Extraordinary, Unfolding a Life of Happiness

We are honoured to introduce to you, KINGSGATE International School. Our school is centred around the Cambridge curriculum, with a focus on the development of students' potential.

We are dedicated to creating an innovative school for the future, offering an education that blends innovation with happiness. By applying the theory of **potential development psychology**, we aim to unlock each students' potential and guide them through a transformation from the "gifted development" stage to becoming a **Super Individual**.

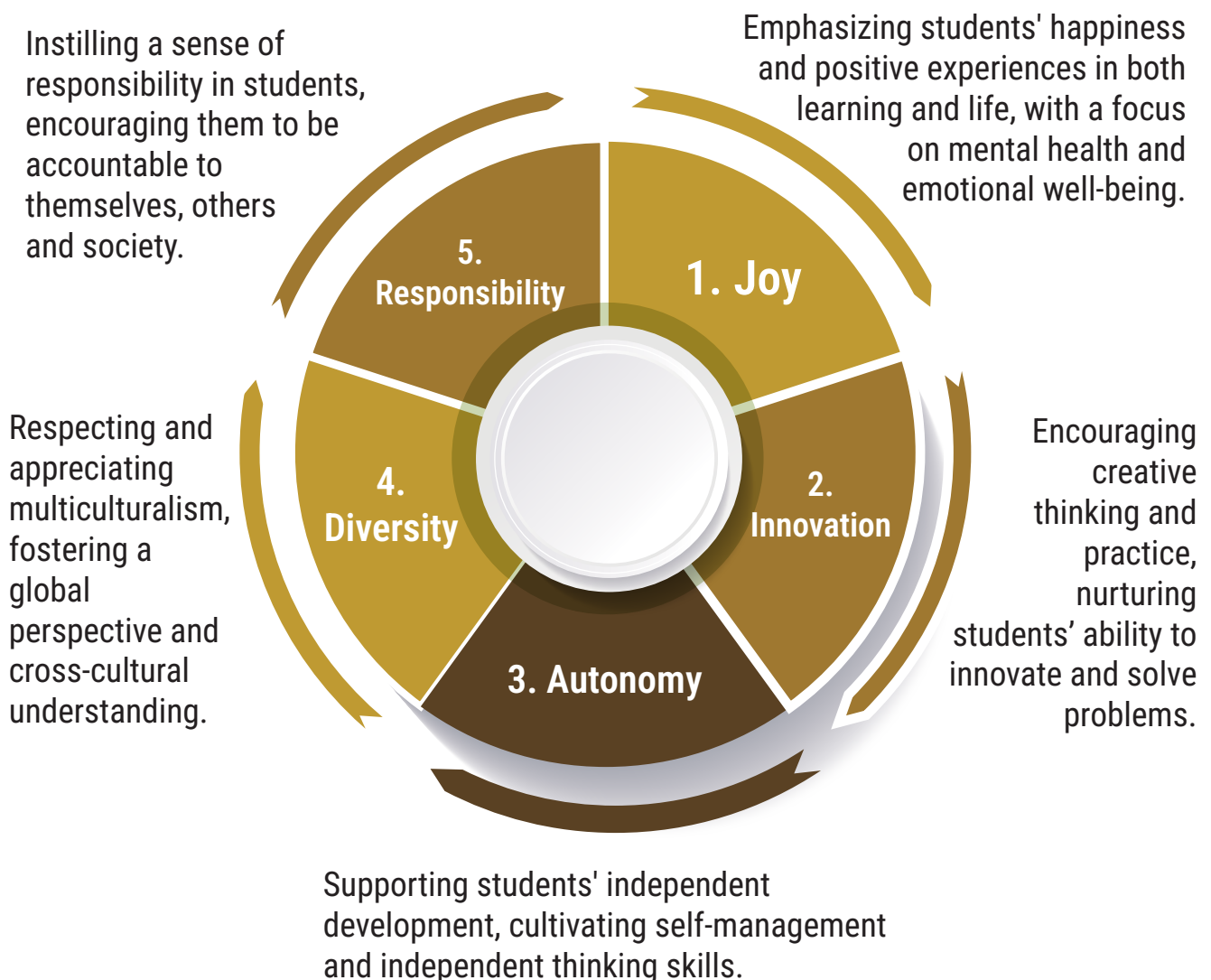
Our goal is to equip students with modern technologies and tools thus helping them become future citizens with creativity, inner happiness and a global perspective that will contribute to both personal growth and societal progress.



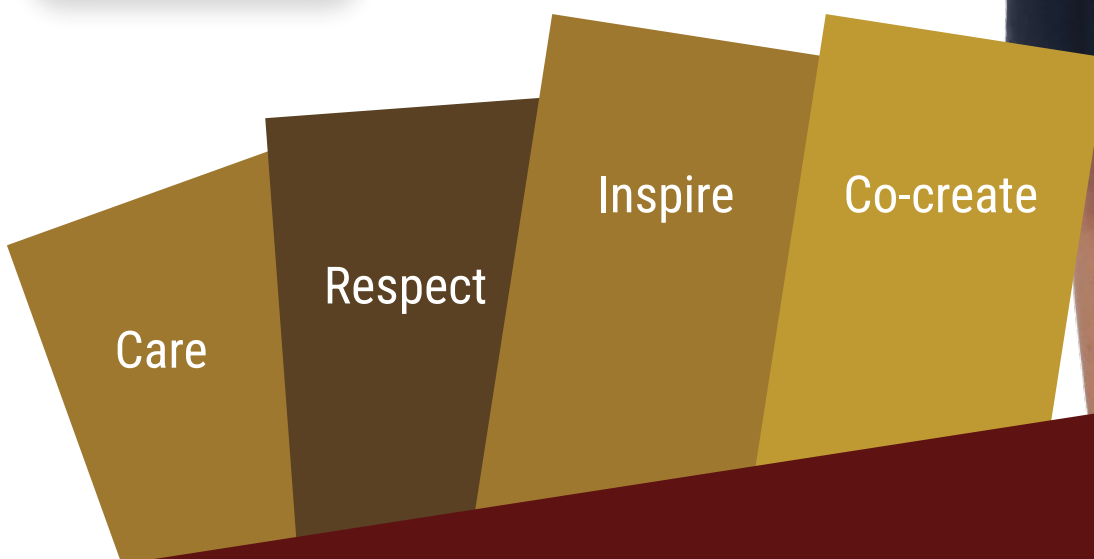
School's Educational Goals

We are committed to cultivating future-oriented students with self-drive, an innovative mindset and critical thinking skills. Based on an international curriculum combined with our proprietary "One Core, Three Foundations, One Passion, Four Supers" talent development model, we guide students from the "gifted development" stage towards becoming "super individuals" through the unique TILMM (Transdisciplinary Integrated Learning Multi-Model) framework and the "Three-Product Development Method" (WPG: Work-Product-Goods).

By fostering a spirit of inquiry, strengthening practical awareness and instilling the courage to take action, we aim to shape students into confident, joyful and accomplished learners as well as innovators. At the same time, we emphasise the development of strong psychological resilience, emotional intelligence, social responsibility and a global perspective thus ensuring that the students grow into exceptional individuals who not only lead fulfilling lives but also contribute to the advancement of the world.



School Motto and Teacher's Training



Teaching Ethos



School's Educational Motto

Self-respect, Self-encouragement

Confidence

Awareness

Independence

Willingness

Discipline

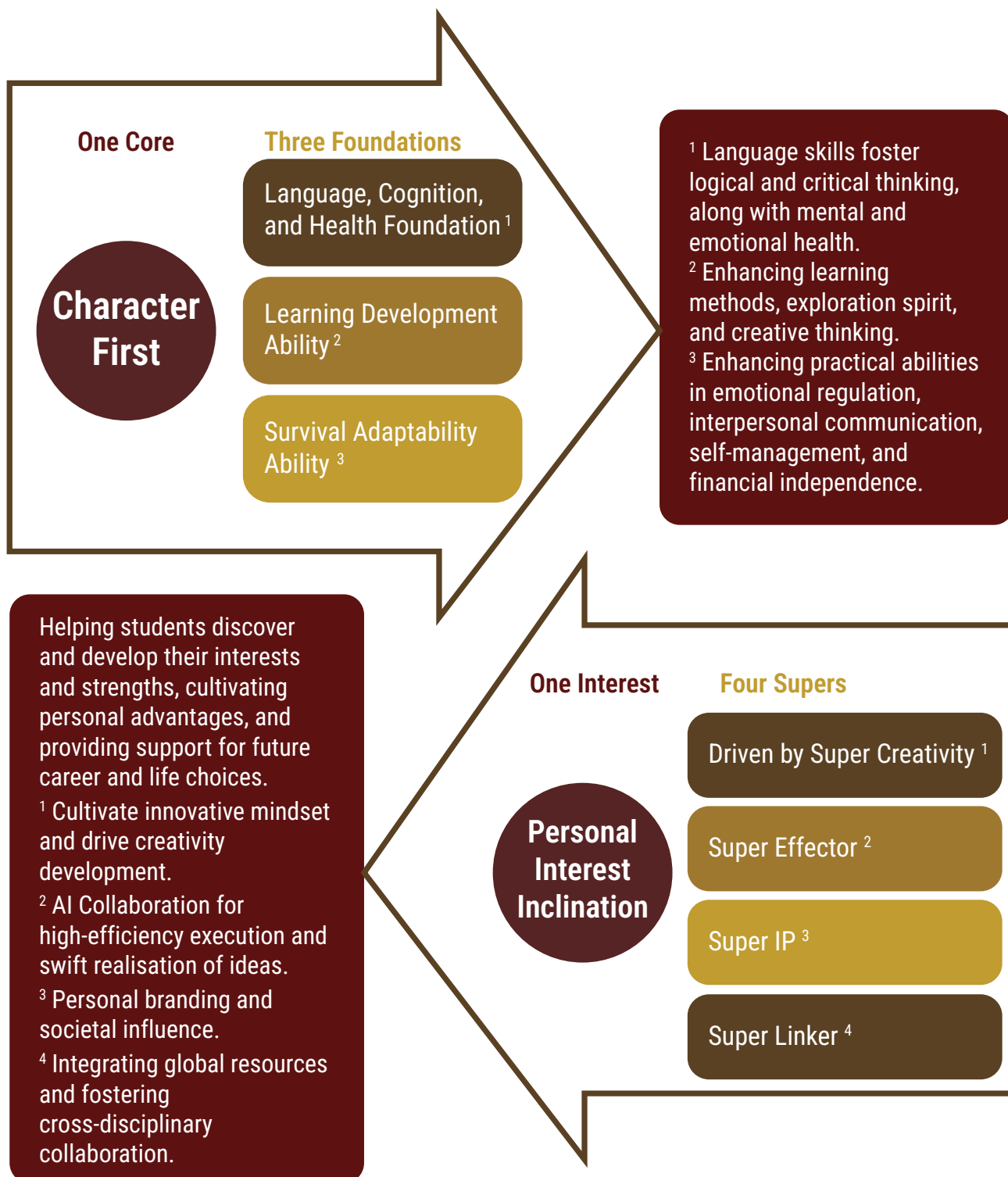
Initiative

Strength

Autonomy

School's Talent Development Model (1314 Model)

One Core, Three Foundations, One Interest, Four Supers Model:



School's Educational Approach and Curriculum Features

Based on the UK's Cambridge International Curriculum, our school integrates its own proprietary "One Core, Three Foundations, One Passion, Four Supers" (1314) Talent Development Model along with the "Potential Development Theory", the self-developed TILMM (Transdisciplinary Integrated Learning Multi-Model) and the "Three-Product Development Teaching Method" (WPG: Work-Product-Goods) into our education system. This holistic approach guides students from the "Gifted Development" stage to becoming "Super Individuals".

- **Early Years Childhood Stage:** We follow the UK Early Years Foundation Stage (EYFS) combined with Dr. Cheng Yue's Potential Development Curriculum to support the gifted development stage of their learning capabilities.
- **Primary & Secondary Stages:** We adopt the Cambridge curriculum, including IGCSE and A-Level courses and integrate it with Dr. Cheng Yue's Three-Product Ecosystem Innovation and Practice Course to facilitate the transition of our students from the "Gifted Development" stage to becoming "Super Individuals".

Throughout the student's educational journey, KINGSGATE fully embraces the usage of AI technology by leveraging on intelligent acquisition methodologies to transform the school into a future-oriented institution.

This comprehensive and forward-thinking approach together with the inclusion of Extracurricular Activities, Clubs & Societies, Personal Branding Development, Interest Workshops, Sports & Athletics, Arts & Creativity, Innovation & Entrepreneurship and Social Practice & Community Engagement, we will empower our students to thrive in an ever-evolving global landscape.



*Full English
Medium
of Instruction*



Potential Development: From the "Gifted Development" stage to becoming "Super Individuals".



Interest-based clubs and groups.



One Core, Three Foundations, One Interest, Four Supers Talent Development Model.



A supportive, loving alumni network.



TILMM (Transdisciplinary Integrated Learning Multi-Model)



Maximized use of educational resources.



Three-Product Cultivation Model—Three-Product Ecosystem.



Comprehensive school data center.



Emphasis on intelligent acquisition using AI for cross-model, interdisciplinary generative teaching and exploratory learning.



School Focus: "Technology-Driven Sustainable Future."



Campus and student-centered creative cultural development.



CREATE Model: Collaborative AI Creativity Learning Model.



Student and school IP cultivation



Advocating a development-centered school.



Industry-Academia-Research Co-Creation Model.

Specific Courses

Toddler Class (Daycare)



Age: 2 - 3 years
Class Size: 12 students
Curriculum: Comprehensive development courses based on potential development theory.

Early Childhood (Nursery)



Age: 3 - 4 years
Class Size: 20 students
Curriculum: EYFS (Early Years Foundation Stage) combined with potential development to promote holistic growth.

Pre-Kindergarten (Reception)



Age: 4 - 5 years
Class Size: 20 students
Curriculum: EYFS combined with potential development, fostering overall development.

Primary School (Years 1-6)



Age: 5 - 11 years
Class Size: 25 students
Curriculum: Cambridge Primary Curriculum combined with KINGSGATE's school-based curriculum.

Secondary School (Years 7-13)



Age: 11 - 18 years
Class Size: 25 students
Curriculum: Cambridge Secondary Education, IGCSE, A-Level courses combined with KINGSGATE's school-based curriculum.

Inquiry-Based Innovation Curriculum

- Three-Product Cultivation Series

The "Three-Product Development Method" is an innovative educational model proposed by Dr. Cheng Yue, a Chinese potential development psychologist based on the TILMM (Transdisciplinary Integrated Learning Multi-Model). This method integrates creativity, hands-on practice and commercialization to form a structured teaching system that guides learners through the three stages of Work (creative output), Product (prototype development), and Goods (market application) in this educational model. It is designed to help learners experience the full process of transforming an idea into a tangible product and bringing it into the market space. It is not only a way of learning but also a growth path that transforms creativity into real productivity by helping learners to cultivate interdisciplinary thinking, practical ability and market awareness in the process of creation.

Core Concepts of the Three-Product Cultivation Method:



- 作品 (Work):** In the creative generation phase, students engage in practical activities and creation, stimulating their imagination and creativity and cultivating their innovative thinking. The focus at this stage is on generating meaningful ideas through hands-on experiences and experimentation.
- 产品 (Product):** In the product design phase, students transform ideas into tangible products, learning how to bring concepts into reality. This stage emphasizes product design, functionality realization and market demand analysis.
- 商品 (Goods):** In the commercialization phase, students not only complete the product design but also learn about business operations including market promotion, brand development and pricing strategies. This phase focuses on how to launch a product into the market and generate commercial value.

Core Concepts of the Three-Product Cultivation Method:

- Creative Thinking:** Students begin with idea generation, gradually developing their innovative capabilities and problem-solving skills.
- Practical Skills:** Through project-based learning and hands-on experiences, students master the entire process from idea to product design.
- Business Acumen:** By engaging in commercialization activities, students learn how to turn innovative products into marketable goods, enhancing their commercial awareness and market operation skills.

Advantages of the Three-Product Cultivation Method:

- Comprehensive Ability Development in the student:** This method cultivates not only the students' creative thinking but also strengthens their practical skills and business operations abilities, promoting well-rounded growth.
- Integration of an Education and Business mindset:** By integrating education, innovation and business, it helps students develop market adaptability and a sense of social responsibility.
- Interdisciplinary Integrated Learning:** Covering fields such as design, marketing and management, this method promotes the fusion and application of knowledge across multiple disciplines.

AI-Based Creative Learning Model

- CREATE Model

Developed by potential development psychologist Dr. Cheng Yue, the CREATE Model of learning combines AI-generated methods with individual interest orientation and creativity-driven learning. It incorporates the principles of the Three-Product Cultivation Method and introduces a six-stage educational process:

C

Curiosity & Questioning (Curiosity-driven questioning)

R

Reflection & Feedback (Reflection with generative feedback)

E

Experimentation (Experimentation/Practice)

A

Application (Application)

T

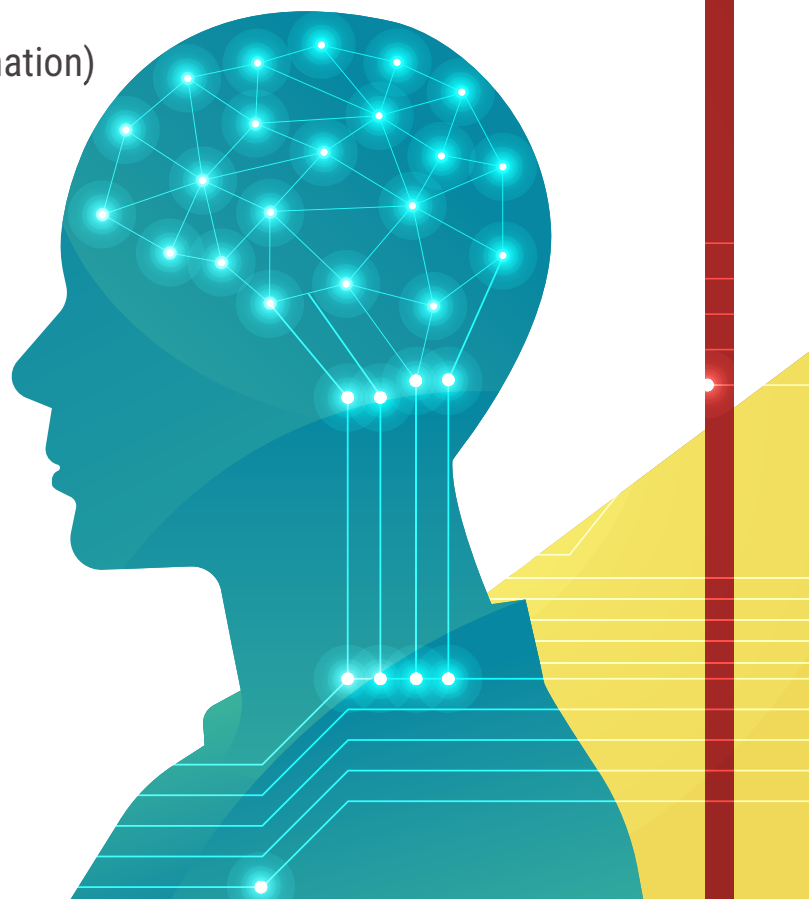
Transformation (Transformation)

E

Evolution (Evolution)

The first letters of these six stages form the acronym CREATE, which is directly related to creation, hence the model is named the

"Creative Learning Model"
(CREATE Model).



Led by Education Experts

QUOTE

“Our goal is to apply the theories of potential development psychology and artificial intelligence to guide students from the early “gifted development” stage to becoming “Super Individuals” in the future.

This will be done through AI-powered learning, immersive teaching methods, and interdisciplinary education which will allow every student to find their unique learning rhythm and develop their personal growth path.

My vision is to work alongside teachers, keep pace with technological advancements, and cultivate innovative talents with future competence and global influence, ensuring that education truly aligns with the real world.”



Professor Dr Cheng Yue

JOB TITLE

Board of Governors member & Head of School

NATIONALITY

China

QUOTE



Shawn Shim

JOB TITLE

Principal

NATIONALITY

Malaysia

EDUCATION

Masters of Education (Management and Administration)
University Technology of Malaysia (UTM)
Bachelor of Education (TESOL)
Macquarie University, Australia
Diploma (Teaching and Training)
Cambridge, UK

Here at Kingsgate International School, our focus is on innovative teaching and learning and the personalised development of students to adapt to a rapidly and exponentially changing world.

The role of a teacher today is not just to deliver content based on good curriculum and clear plans to achieve academic goals; but to be a mentor, an intellectual resource and a coach to keep students engaged and inspired in what they are learning. At Kingsgate International School, teachers aim to prepare our students for a future jobs that have not yet been created and for technologies and challenges that are yet to be invented or anticipated.

We believe that our school academic, extra-curricular and student welfare programmes need to be complemented with good communication and engagement with parents. With good collaboration with home and school, we are confident that it directly impacts positive attitudes when it comes to student learning thus leading them to the highest standards of achievement.

Our Slogans

"From Here To The World"

"Back from the World to
the Present"

"Explore Infinite Possibilities,
unfold a Life of Happiness and
Achieve an Extraordinary Self"

"Let Education Move You
Towards Real Life"



100% Native English Speaking Teachers from
UK, USA, and Ireland

Excellent Location and Facilities

Our industry standard facilities celebrate the deep connections we have with our community. Situated adjacent to Technology Park Malaysia, we partner with the National Sports Complex and National Aquatic Centre for sports and extra curricular activities.



DRIVING DISTANCE FROM KINGSGATE INTERNATIONAL SCHOOL

  **2 KM**
Bukit Jalil National Stadium

  **3 KM**
Bukit Jalil Golf and Country Resort

  **4 KM**
Pavilion @ Bukit Jalil

  **5 KM**
The Mines Shopping Mall & Resort

  **9 KM**
Terminal Bersepadu Selatan

  **12 KM**
Lebuhraya Kuala Lumpur - Putrajaya

  **16 KM**
KL City

ULTIMATE CONVENIENCE

"A mountain does not need to be high; it is magical when inhabited by immortals.

A river does not need to be deep; it is magical when inhabited by dragons.

A school does not need to be large; it is magical when guided by great masters."



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