

Newsletter

November 2020

Dear families,

Throughout an extra challenging year, Kumon students have demonstrated perseverance to continue learning and making progress. For all students, it's how far you have come and what's still possible that counts.

Below is an article about Erick, a Kumon Mathematics completer. His story shows how persevering to complete Kumon has far reaching benefits beyond mathematics or English.

Erick builds his foundation for high school mathematics

While 14-year-old Erick is a Year 8 high school student, he can already comfortably work through Year 12 level mathematics.

Erick recently completed the Kumon Mathematics programme.

By completing, Erick developed strong mental calculation skill and self-learning ability. Self-learning is the ability to take in information, process, retain and understand it, without having to rely on being taught every new topic or concept.

Erick said completing Kumon Mathematics will be of great benefit for him in school.

"Kumon has helped me learn to use formulas, which help me solve problems involving algebra and factorisation", Erick said.

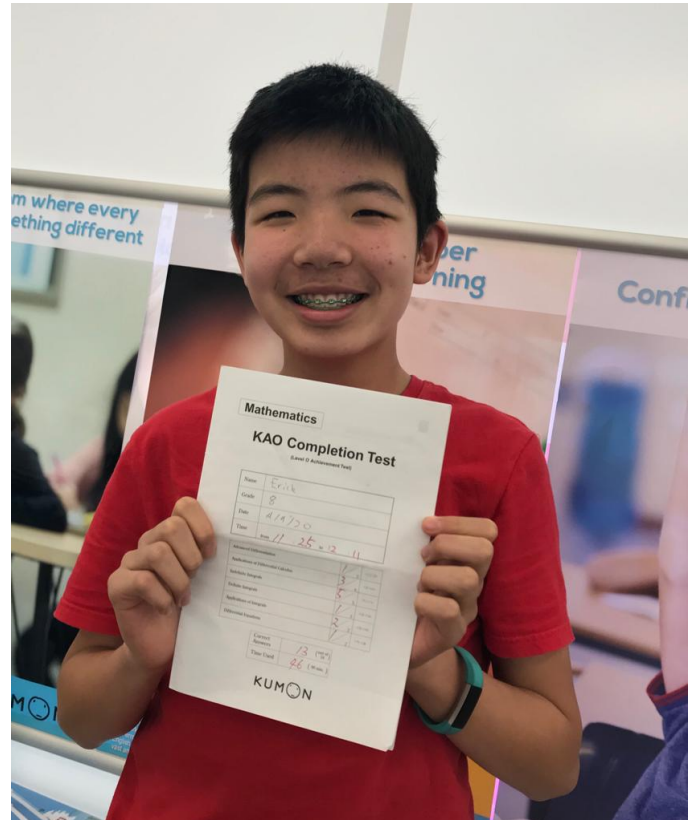
"I think Kumon will help me with high school mathematics, because the later you progress into high school, the more the difficult the equations become."

Erick said he hopes to pursue a career in chemistry or biology when he grows up. He said Kumon Mathematics will help him to balance equations in chemistry.

Jing, Erick's mother, said she believes completing Kumon will have lifelong benefits for Erick. These benefits go beyond mathematics, she said.

"I think Erick might not realise it yet but I believe when he starts his career, he will understand even more how Kumon helped him", Jing said.

"Kumon builds a habit of doing a little study each day and a strong foundation in mathematics."



Erick, who recently completed the Kumon Mathematics programme.

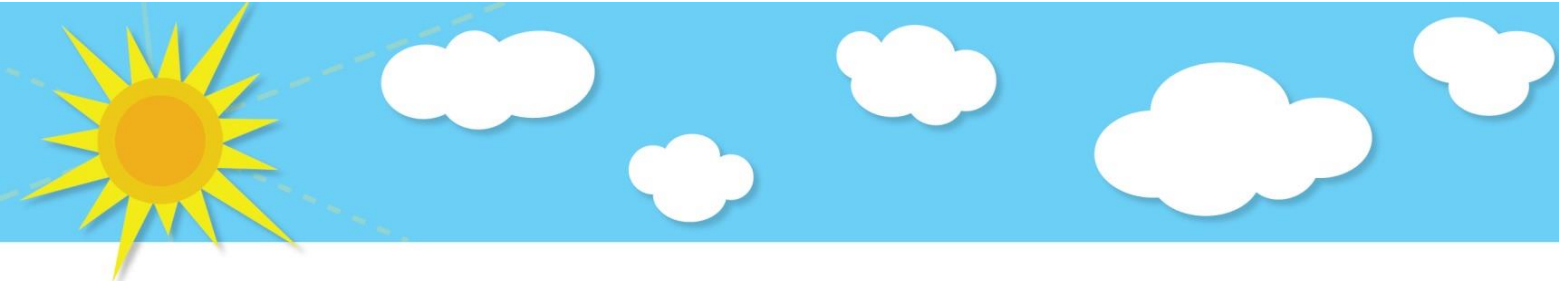
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“ Algebraic calculations such as equations, factorisation, trigonometric functions, differential calculus, and integral calculus, cannot be performed without a complete understanding of the basic calculations of addition, subtraction, multiplication, division and fractions. ”

—Toru Kumon



Celebrating Individual Student Progress



It's how far you have come, and what's still possible that counts.

Thank you for letting us be a part of your child's learning journey.

'There is no limit to how high one can advance through self-learning.'
—Toru Kumon



November calendar

Monday	Tuesday	Wednesday	Thursday	Friday
2 KUMON MATH ONLINE CLASSES	3 NO CLASSES – PUBLIC HOLIDAY	4	5 KUMON ENGLISH ONLINE CLASSES	6 KUMON ENGLISH ONLINE CLASSES
9 KUMON IN CENTRE STUDY	10 KUMON IN CENTRE STUDY	11	12 KUMON ONLINE CLASSES	13 KUMON ONLINE CLASSES
16 KUMON IN CENTRE STUDY	17 KUMON IN CENTRE STUDY	18	19 KUMON ONLINE CLASSES	20 KUMON ONLINE CLASSES
23 KUMON IN CENTRE STUDY	24 KUMON IN CENTRE STUDY	25	26 KUMON ONLINE CLASSES	27 KUMON ONLINE CLASSES
30 KUMON IN CENTRE STUDY				

