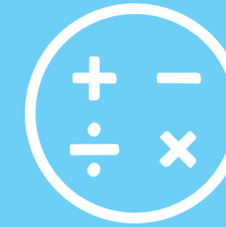


A
FOUNDATION
FOR THE
FUTURE



KUMON MATHEMATICS AND ENGLISH

Kumon is an individualised programme that develops self learners. It is a partnership between parent, student and Kumon Instructor, to fully pursue each child's potential and develop his or her ability to the maximum. Students progress independently at their own pace. They develop confidence, a daily study habit and a high level of mathematics and reading ability.

KUMON

HOME STUDY



IT ALL BEGAN AT HOME

In 1954, Toru Kumon, a high school mathematics teacher, found that his son, who was in Year 2, had done poorly in a mathematics test. Slow, imprecise calculation skill was the reason. This concerned Toru Kumon as a parent, and as a mathematics teacher. He had taught many high school students who struggled with mathematics for the same reason. Toru Kumon began to handwrite worksheets so his son could practise calculations by himself for up to half an hour every day.

Day after day, Toru Kumon carefully matched the content of the handwritten worksheets to his son's improving ability. Soon his son progressed beyond school grade level, and by the end of primary school, could solve calculus equations.

Encouraged by his son's progress, in 1958, Toru Kumon released his worksheet-based, home-study method. Today, millions of students, in over 57 countries, study Kumon worksheets every day to improve their mathematics and reading ability.



CONFIDENCE FROM THE START

To develop confidence, your children start with worksheets that are easy for them. So easy, they can complete a high volume of worksheets, with a near perfect score, with speed and concentration. At Kumon, we refer to this as work skills. Confident they can do the worksheets on their own, your children will be enthusiastic to do more. Their concentration will expand and a daily study habit will form.





**INDIVIDUALISED
LEARNING**



EVERY CHILD PROGRESSES AT THEIR OWN PACE

Your children will always be given the worksheets they are ready to learn next. This is determined by completion time, accuracy, ability to correct mistakes and motivation. Worksheets are matched to current ability. Students who need to build on more basic concepts are supported. Students who can be challenged by more complex work are extended. Your children progress at their own pace, not bound by age and school grade.

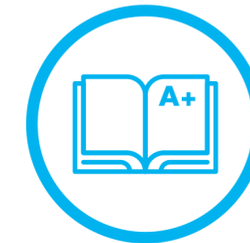
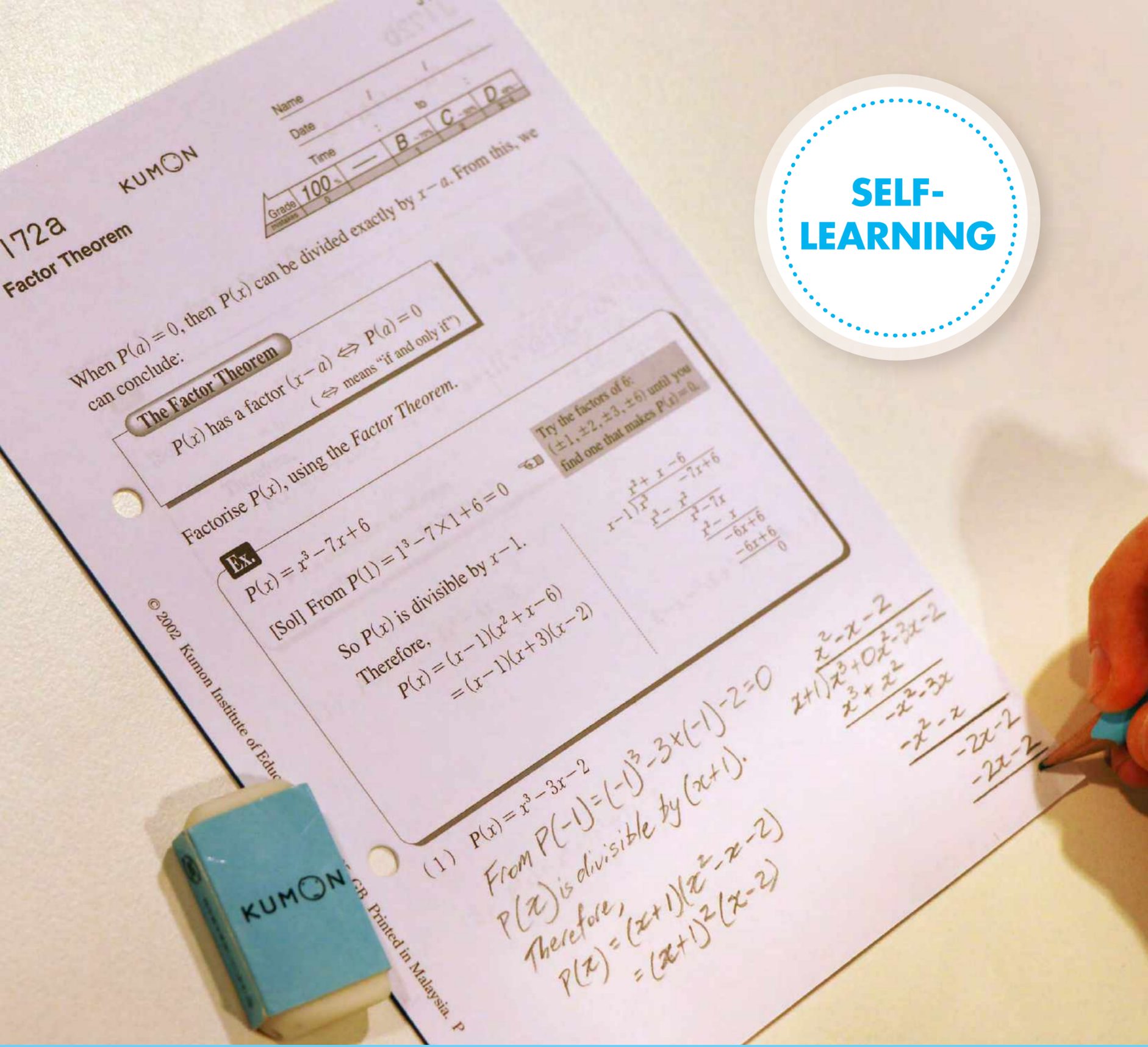


PRACTICE AND DAILY STUDY

Your children can practise a topic a number of times when needed. This will help them to decrease the number of errors, reduce a completion time, review an earlier topic, or consolidate something new before they move on. The right amount of practice and a daily study habit (ideally no more than 30 minutes per subject per day) prepares your children for higher levels and lays the foundation for smooth progress.



**DAILY
STUDY**



STUDY AHEAD OF SCHOOL GRADE DEVELOPS THE SKILL OF SELF-LEARNING

Equipped with the skill of self-learning, your children can pursue their own potential at school and in life. There is no limit to how far they can advance through self-learning.

How does Kumon develop self-learning? When your children advance ahead of school grade level in the worksheets, they learn for themselves what they are yet to be taught at school. When they encounter something new, they study the example, draw on previous learning and give it a try. They try, and try again, until they finally get it. Sometimes with a hint from the Instructor. This is how Kumon develops self-learning.

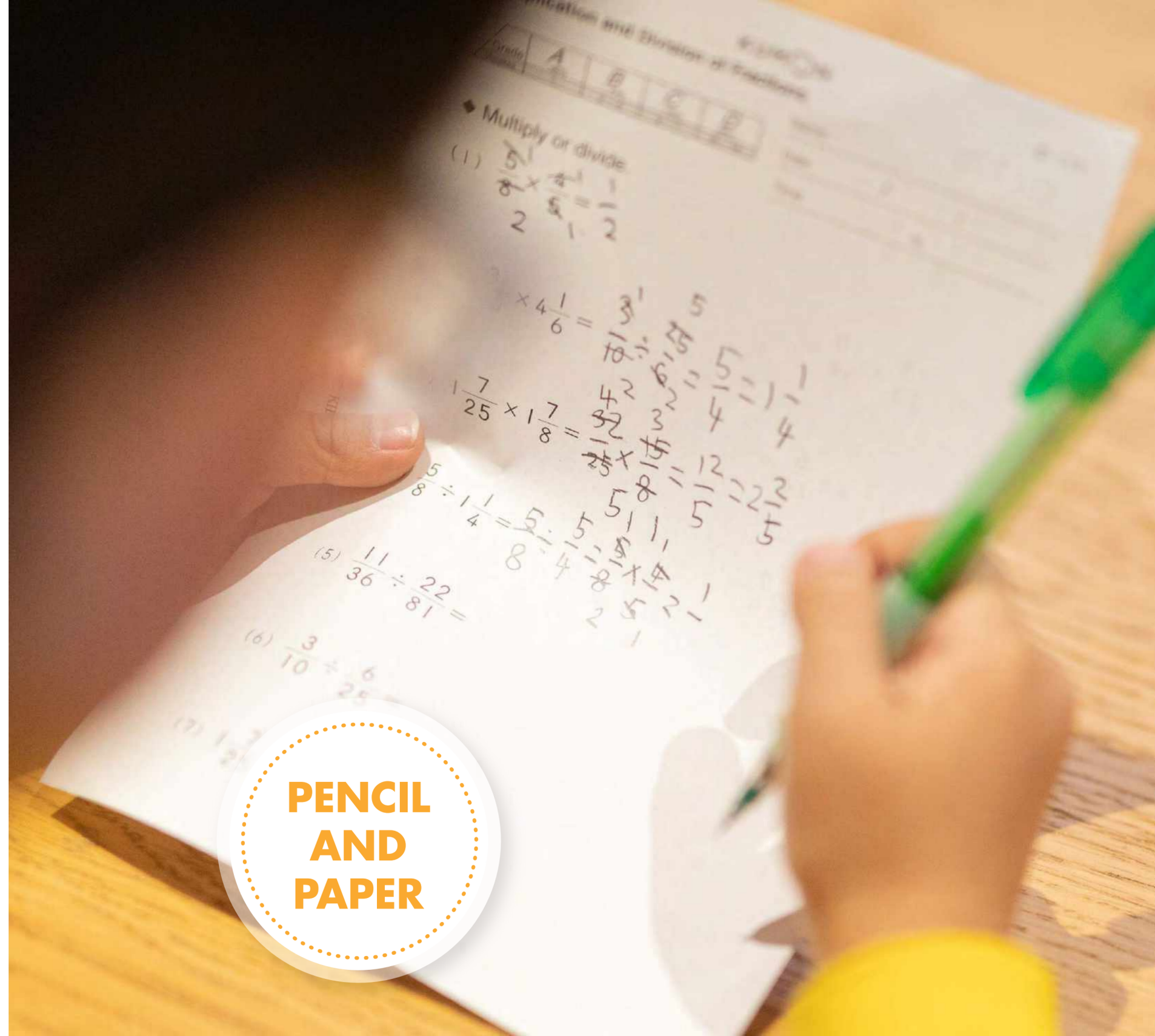
Your children come to expect the challenge of something new, and gain satisfaction in working it out for themselves. They develop a mindset that no problem is too difficult to attempt.



PENCIL AND PAPER FOR THE DIGITAL AGE

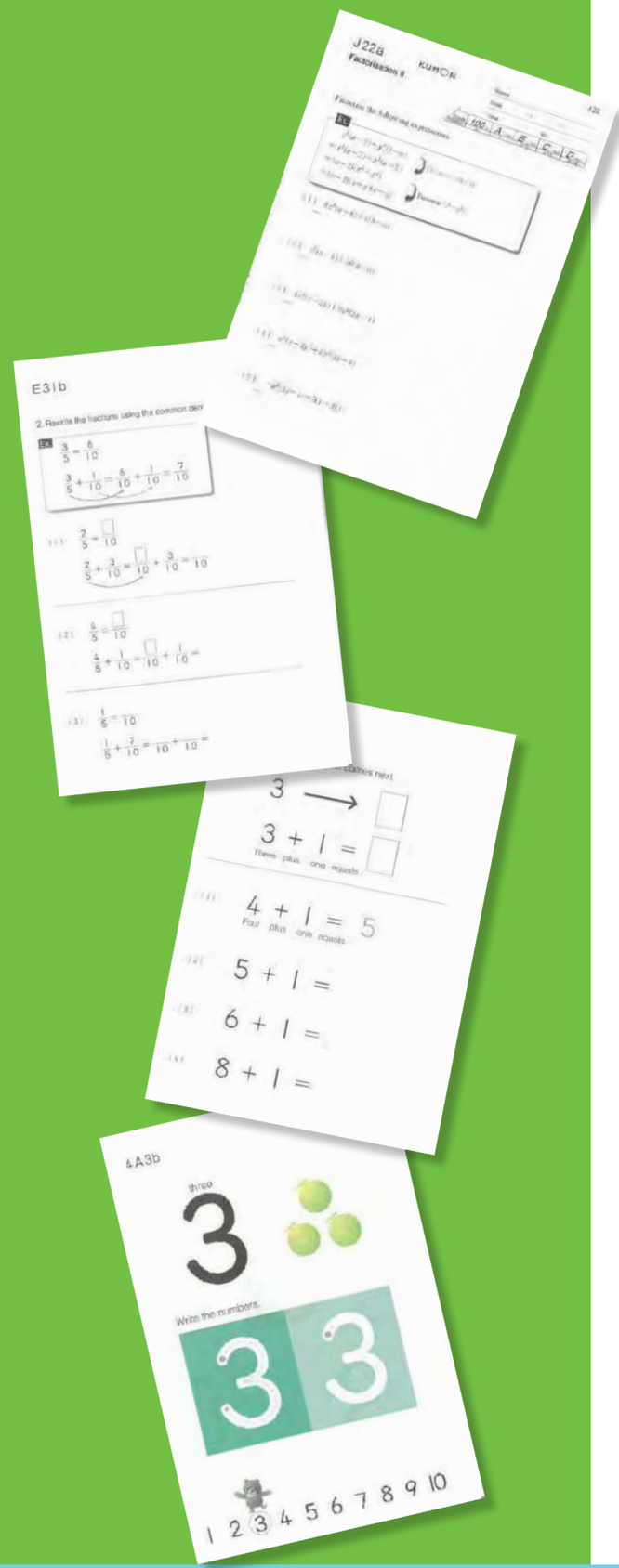
Kumon is a pencil-and-paper based programme. Your children take out their worksheets, pick up a pencil, read, think, write and use an eraser to correct their errors. In Mathematics, they learn to write intermediate steps efficiently. In English, they summarise what they read.

Able to absorb vast amounts of information and solve complex problems, our students thrive in the digital age.



**PENCIL
AND
PAPER**

- 0 Advanced Differentiation and Integration, Differential Equations
- N Loci, Sequences and Series, Limits of Functions, Differentiation
- M Trigonometry, Straight Lines, Circles
- L Logarithms, Calculus
- K Functions—Quadratic, Fractional, Irrational, Exponential
- J Basic High School Algebra
- I Factorisation, Square Roots, Quadratic Equations, the Pythagorean Theorem
- H Simultaneous Equations, Inequalities, Functions and Graphs
- G Positive/Negative Numbers, Introduction to Algebra
- F Four Operations of Fractions, Decimals
- E Fractions
- D Long Multiplication, Long Division, Introduction to Fractions
- C Multiplication, Division
- B Vertical Addition and Subtraction
- A Horizontal Addition and Subtraction
- 2A Basic Addition
- 3A Writing Numbers up to 120, Introduction to Addition
- 4A Writing Numbers up to 50
- 5A Reading Numbers up to 50
- 6A Reading Numbers up to 10



THE FOUNDATION FOR HIGH SCHOOL MATHEMATICS

Kumon Mathematics develops quick, precise calculation skills necessary for the study of high school mathematics. It is a comprehensive programme, including topics such as number recognition, counting and writing; the four basic operations of addition, subtraction, multiplication and division; fractions and decimals; and algebra, equations, functions and calculus.

Each worksheet builds on what has come before and prepares your children for what comes next. Your children progress step by step, towards the goal of advanced high school mathematics.





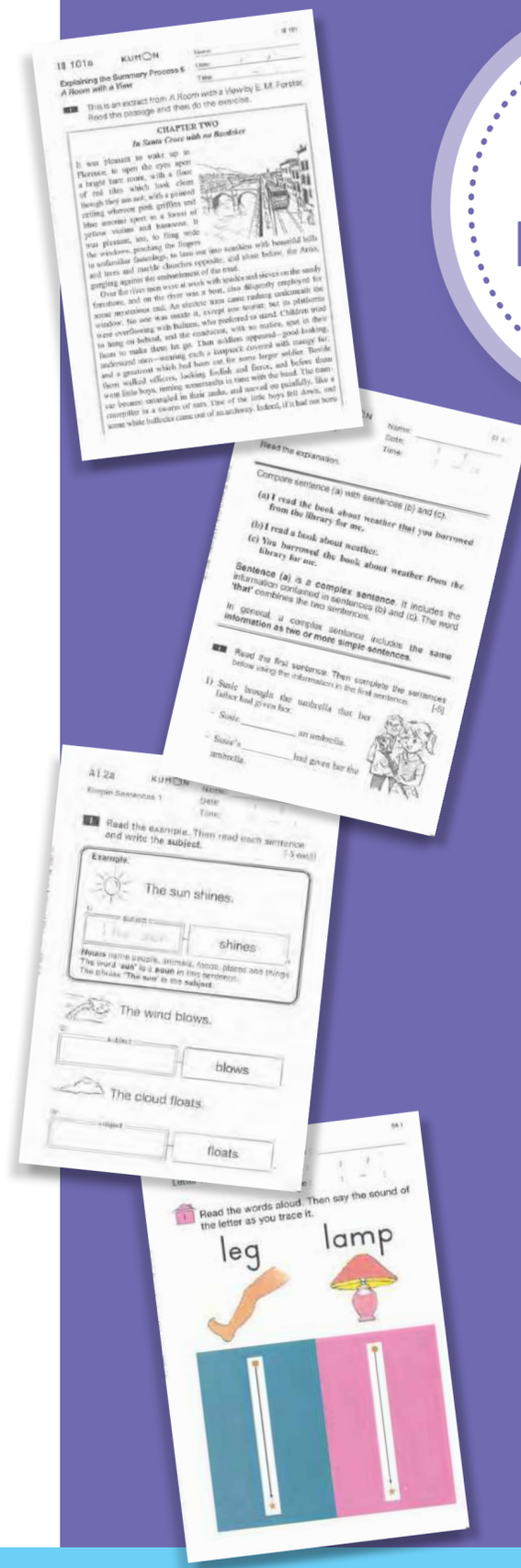
TO SPARK A LOVE OF READING

Kumon English builds a high level of reading comprehension ability. To inspire students to read widely, the worksheets contain more extracts from published texts than any other reading programme in the world. They are arranged in order of increasing difficulty, from the simplest to the most complex.

The worksheets begin with familiar words, phrases and short sentences. Students then learn to read and write by sounding short vowels, consonants and sound parts; tracing, copying and writing words; and reading aloud short passages. They progress to reading and writing simple and complex sentences, and comprehending paragraphs. The worksheets culminate in summarising and critical reading.

Audio files support your children's progress, as do Kumon's recommended reading lists: www.readtogether.com.au and www.kumon-english-rrl.com.

KUMON ENGLISH



Reading critically

- L** Learn how to support an opinion using information from a passage through analysing and interpreting elements of literature.
- K**
- J** Enhance critical reading ability by writing a comment on a passage from an objective standpoint.

Summarising

- II/III** Complete a summary by restructuring pieces of information in a paragraph and making the topic the axis of the summary sentence.
- HI/HII** Summarise one paragraph of a passage independently while being conscious of the context of several paragraphs.
- GI/GII** Explain the summary process.

Identifying the topic of each paragraph

- FI/FII** Comprehend and compose complex sentences.
- EI/EII** Read a passage while identifying the topic of each of its paragraphs.
- EI/EII** Understand the links between sentences and paragraphs, and the links over paragraphs.
- DI/DII** Interpret a passage through restatement, examples and description.

Visualising a passage

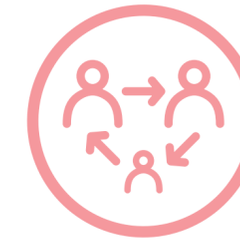
- CI/CII** Comprehend and compose simple sentences.
- BI/BII** Visualise the contents of a passage by viewing it as a sequence of events, comparing ideas and identifying 5Ws-1H elements within it.
- AI/AII** Improve oral reading ability and gradually start reading silently.

Learning to read and write

- 2A** Read aloud words and sentences by learning sound parts within words.
- 3A**
- 4A** Improve letter-writing ability by tracing, copying and writing words.
- 5A** Read aloud and understand short passages.

Repeating and reciting

- 6A** Repeat and recite words, phrases and short sentences.
- 7A** Associate spoken words with their written form.



A PARTNERSHIP FOR PROGRESS

Kumon is a partnership between you, your children, and your Kumon Instructor.

Your children study their worksheets every day. You encourage your children to complete their worksheets every day to the best of their ability.

Your Instructor creates an individualised study plan for your children, assigns and sends home the worksheets they are ready to learn next, and supports your children to develop self-learning ability. They will also provide you with regular progress updates. They are dedicated to drawing out the potential of your child.

This partnership makes Kumon a supportive and flexible process of learning.



WEEKLY STUDY ROUTINE

1. Receive classwork

On arrival to the centre, your children submit their completed homework and receive worksheets for in-centre study.

2. Study in class

At the centre, your children complete the assigned worksheets. The duration for classwork depends on the contents of the worksheets assigned for the day. During the initial stages of learning in Kumon, your children typically take approximately 30 minutes for each subject.

3. Submit classwork

Your children submit completed worksheets for marking or mark their own worksheets.

4. Correct mistakes

Your children correct their mistakes if there are any, which are then checked before they leave the centre.

5. Record results of study

Completion times and original scores for each worksheet will be recorded. Should your children study more than one subject, the same routine from steps 1 to 5 is applied to the second subject.

6. Bring worksheets home

To maximise learning and develop good study habits, worksheets are assigned as homework for non-centre days.

7. Do worksheets at home

Your children should complete the assigned homework in an environment that allows full concentration. (A home study guide, marking guide and answer/solution books are available.)

1 Receive classwork



2 Study in class



3 Submit classwork



4 Correct mistakes and get 100 marks



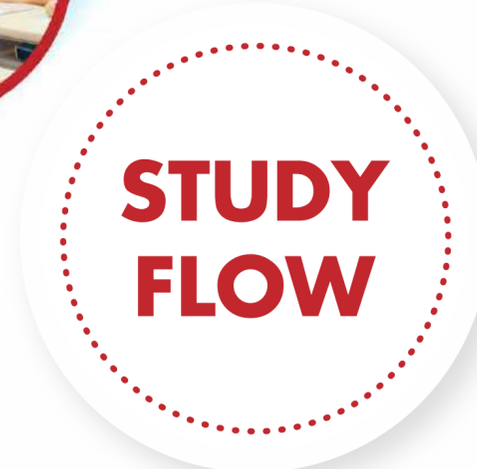
5 Record results of study



6 Bring worksheets home



7 Do worksheets at home



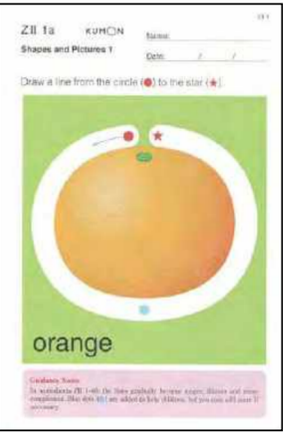
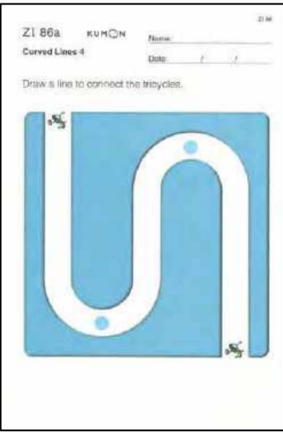
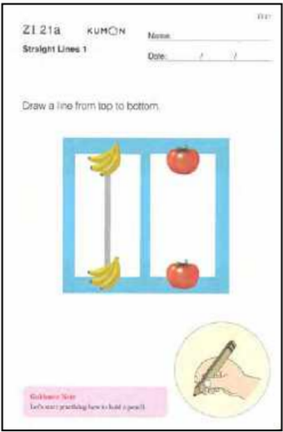
EARLY LEARNERS



EARLY LEARNERS LOVE TO LEARN

Kumon worksheets are also designed for early learners. Mathematics begins with number recognition, counting and number writing. English begins with word recognition, letter sounds and letter writing. There are also worksheets that develop the ability to use a pencil.

Early learners love to learn. Kumon worksheets provide parents with a simple, systematic approach.



TESTIMONIALS



CONNIE

“In Kumon, there’s a structure and this makes it easier for kids to grasp the ideas. If I kept teaching my son at home [without Kumon] I would probably be able to show him stuff, but not in a systematic way.”

- Connie, mother of Harris, who is three years ahead of his school grade in Kumon English and five years ahead in Kumon Mathematics.



JESSE

“Before the start of Year 12, during the summer holidays, I decided to complete the entire course for my mathematics subjects. I think that was the biggest application of Kumon that I had in my Year 12 journey. I was doing pretty much what I did in Kumon, which was self-learning, identifying what I wasn’t so good at, then going back and really honing my skills in that area. That self-learning ability I garnered at Kumon was the driving force behind my ability to learn those subjects on my own.”

- Jesse, a Kumon Mathematics completer from Melbourne. Please click the following link to watch a video interview with Jesse: <https://au.kumonglobal.com/creating-opportunities-through-self-learning/>



KYLINDA

“As my Kumon is challenging and I study it each day, I feel confident enough to take on harder challenges. Kumon has helped me to improve, not only in mathematics and English, but also in other areas. It’s helped me to become a better version of myself.”

- Kylinda, from Cairns, a completer of both Kumon Mathematics and English programmes.



ENROLMENT AND FEES

ENROLMENT FEE

There is an initial enrolment fee of \$100 inclusive of GST.

MONTHLY TUITION FEE

The tuition fees are \$140 (inclusive of GST) per month per subject. Fees are paid on a monthly basis.

HOW TO ENROL

Please contact your local Kumon centre for details and to make enrolment arrangements.

Please click on one of the below links to watch a video titled, *Kumon: A Foundation for the Future*.

Australia: [Kumon: A Foundation for the Future](#)

New Zealand: [Kumon: A Foundation for the Future](#)

<http://au.kumonglobal.com> | <http://nz.kumonglobal.com>

<https://www.kumonsearch.com.au> | <https://www.kumonsearch.co.nz>





KUMON'S MISSION

By discovering the potential of each individual and developing his/her ability to the maximum, we aim to foster sound, capable people and thus contribute to the global community.