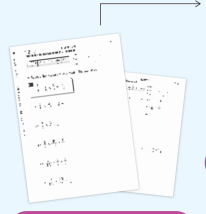
# Small Steps. Big Advancement.

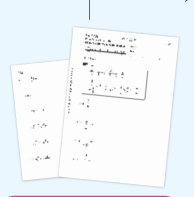
Kumon is a supplemental learning program that helps children from preschool through high school develop strong math, reading and writing skills. The proven Kumon Method uses a step-by-step approach to learning that ensures children advance by ability, not grade. Each worksheet set is one small step more advanced than the previous set.

Learn more about how Kumon's time-tested curriculum works alongside your kid's learning.



#### FRACTIONS AND DECIMALS

Students calculate fractions with mixed operations, work with decimals, and solve word problems.



### POSITIVE AND NEGATIVE FRACTIONS

Students expand on fraction calculation skills by including negative numbers and exponents.



#### **ALGEBRAIC EXPRESSIONS**

Students learn the values of algebraic expressions and how to simplify them.





## EXPANSION, FACTORIZATION AND SQUARE ROOTS

Students solve linear equations, inequalities, and linear functions.

**EQUATIONS AND** 

LINEAR FUNCTIONS

Students work on multiplication of polynomials, factorization, and square roots.

### AND BEYOND...

Students advance their algebra skills before moving on to pre-calculus, trigonometry, and calculus. Check out our high school graphic for more details.

