

We are pleased to announce that **Kumon classes for all students** will start on Sunday 14th of May 2017 from 4 to 7 pm (CBSE Junior Assembly Hall @ AKIS Indian Stream).

Returning students please text your names to 33585614 before Friday 12th of May 2017 so we can ensure your file is ready.

New Kumon Students registration (From 4yrs to 15yrs) for classes starting in May do the following:

Send in Student's Information
Text 33585614 with student's name and age before the 12th of May 2017.

Visit Our Center

Visit our center on Sunday 14th of May from 6 to 8 PM.

Take a Free Placement Test

Our placement test will help to determine a comfortable starting point for your child.

Enroll Your Child
Once your child has taken our test, you may register for Kumon Math.

Al Khor Community Center Discounted Fees

Center timing: From 4:00pm to 7:00pm every Sunday and Wednesday

Regular classes will resume depending of number of registered students. If required quota is not met only work sheets will be given to students.

Kumon can take your child from counting to calculus and beyond.

Enrolling in the Kumon Math Program will help build and advance your child's math skills, for an advantage in school and beyond.

Daily Kumon Math Worksheets take from 10 to 30 minutes to complete in two sessions a week at the Kumon Center, and then another five assignments to be completed at home. Your child will work at his or her own pace, mastering each new concept before moving on. With each worksheet, you'll find your child accelerating important math skills. Many Kumon parents ultimately find their children mastering concepts that put them grade levels ahead of their peers.

What topics are covered in the Kumon Math Program?

The Kumon Math Worksheets can help your child learn basic skills all the way through high school-level math.

Klds progress though the different worksheet levels is irrelevant to their age or school grade.

Counting and number sequencing

Addition and subtraction

Multiplication and division

Fractions

Order of operations

Positive and negative numbers

Solving equations

Graphs

Algebra - Elementary to Advanced (algebraic expressions, linear equations, inequalities, functions, quadratic equations)

Trigonometry and Logarithms

—
Calculus

Probability and statistics