

## ATTENTION: 8<sup>TH</sup> GRADERS: SelectivePrep's Algebra Program Starts on SUNDAY, March 22nd

- **Students who take basic algebra in 9<sup>th</sup> grade will *NOT* be eligible to participate in advanced math classes such as AP Calculus and AP Statistics in high school.**
- ***Improved algebra skills will help students taking any of the various high school math placement tests.***
- **Fewer than 50% of Chicago students pass the Algebra Exit Exam; *fewer than 10% even take it.* All Selective Enrollment High Schools **MUST** allow a student who receives a Pass or High Pass to place out of Algebra I.**

If your child was accepted to a Selective Enrollment High School or private high school, he/she will be taking an algebra oriented "Math Placement Test" in late April or the Algebra Exit Exam in May.

SelectivePrep is offering a 12 hour program to help prepare students for the Math Placement Exam— and improve overall algebra competency. Our course will contain extensive algebra content review, exercises, and homework. For more information about SelectivePrep's Algebra Program (including sample questions), click [here](#).

Tuition for the SelectivePrep Program is \$325. A minimum deposit of \$100 is required to hold your spot, with the balance due the first class. Class size is limited to 20 students, so don't delay.

**To sign-up: Call us at 312-409-8411 OR Register on our website ([www.selectiveprep.com](http://www.selectiveprep.com)), hit "Register for a Class" and look under the "Algebra Program" section to find the class that best fits your schedule.**



Get Ready, Get Prepped, Get In!

## SelectivePrep Algebra Program, Spring 2015

### SelectivePrep SUNDAY EARLY STARTING Program, (10:00 AM-1:00 PM)

Session	Location	Day	Date	Time
1- Diagnostic Test; Pre-Algebra Review (Distributive Property/Factoring, Exponent Rules, Evaluating Expressions, etc.); Linear Equations (one variable)	North Park University, 5148 North Kedzie	SUNDAY	3/22/15	10:00 AM-1:00 PM
2-, Developing Equations from Charts/Graphs, Finding Dependent Variables; Inequalities; Linear Equations (two variables, without solutions, etc.)	North Park University, 5148 North Kedzie	SUNDAY	3/29/15	10:00 AM-1:00 PM
3- Developing Equations from Word Problems; Session 1 & 2 Review; Coordinate Geometry (Graphing Linear Equations; Translating Tables into Graphs; Graphing Inequalities)	North Park University, 5148 North Kedzie	SUNDAY	4/12/15	10:00 AM-1:00 PM
4-Introduction to Functions; Function Types (Absolute Value, Quadratic, Exponential, etc.); Factoring Quadratic Equations; Session 3 & 4 Review; Practice Test & Practice Test Review	North Park University, 5148 North Kedzie	SUNDAY	4/19/15	10:00 AM-1:00 PM