**ScutiMath**

Summer math program for 4-5th grade students

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**What?**

**ScutiMath** is a free, four-week summer math program for 4-5th grade students that covers the most instrumental topics of pre-algebra, ranging from equations to number theory. The program will solidify students’ basic foundation in math and strengthen problem solving skills. Students are recommended to have already learned basic arithmetic (addition, subtraction, multiplication, division).

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**Who?**

**Juliet Jiang** is a rising senior at Winchester High School, MA, who has studied competitive math for many years. As a three-time AIME qualifier, MIT Math Prize of Girls participant, and a math team co-captain at her school, she has gained broad experience in problem solving. Juliet has also been working with elementary school students all throughout her high school career, teaching math based on a Singapore Math curriculum at her local Chinese school and introductory computer science under fEmpower.

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**Why?**

1. To emphasize common conceptual mistakes students make in middle school, high school, and even college
2. To expose students to more out-of-the-box type thinking that is often not in school curricula
3. To prepare students for algebra while allowing them to enjoy each topic
4. To reach out to minorities, especially people of color, taking advantage of distance learning

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**Held on ZOOM**

Tuesdays, Wednesdays, and Fridays at 2:00 pm

July 14th-August 7th, 2020

**To sign up:**
[https://tinyurl.com/ScutiMathSignUpForm](https://tinyurl.com/ScutiMathSignUpForm)

Questions? Contact me: jmjiang2011@gmail.com
This lesson plan covers the most fundamental topics in pre-algebra. Each class is set to be one hour long and taught on Zoom at 2:00 pm EST, starting July 14th. There will be optional practice assigned for outside of class time.

Any inquiries? Don’t hesitate to contact me at jmjiang2011@gmail.com