

Mathcounts 2022 Handbook Problem Solving Course Description:

Every year, Mathcounts committee would publish a handbook *School Handbook*, with 250 creative, awesome math problems. It's one of the best middle school math competition resources. In this summer course, I will detail the solutions to these 250 problems in class time. Students are required doing the problems prior to the classes. Please browse the handbook to check the difficulty level to decide if it is fit for your kids. I will host an online seminar to discuss the course.

To download the latest 2021-2022 Mathcounts handbook: [https://www.mathcounts.org/sites/default/files/2021-08/2122%20\[C2C\]%20HB%20ALL%20250%20Problems%20NO%20SOLUTIONS.pdf](https://www.mathcounts.org/sites/default/files/2021-08/2122%20[C2C]%20HB%20ALL%20250%20Problems%20NO%20SOLUTIONS.pdf)

Send your questions and concerns to email: vwu9@yahoo.com

Teacher Introduction:

Name: Wu, Weiqing

Chinese Name: 吴伟卿

Education

Master of Computer Science and Economics

Bachelor of Mathematics

Experience

Principal Software Engineer at iManage

Distinguished Engineer and Architect at HP and Interwoven

Has been teaching in Ray Chinese School since fall 2004 and teaching various math subjects such as number theory, counting and probability, algebra, geometry, Mathcounts, AMC 10 and 12, AIME

Taught chess classes in Ray Chinese School