

## Math Tutoring (35hour) (Downtown to N. Seattle)



Location **Washington**  
<https://www.genclassifieds.com/x-261583-z>

The tutoring method that is used applies to all ages and levels. Some math concepts are explained through mixture of technology, calculators, videos, quizzes, graphs etc to help with tests. The midterm and final problems can also be covered. All lecture questions are explained assuming you have zero math knowledge and skip through the parts you know.

Due to a severe injury, I am only able to work part-time. Sometimes I'm unable to take tutoring jobs due to these limitations. First hour is 100% refundable if not satisfactory as long as it's scheduled around Ballard area.

Subjects:

Mathematics:

# Pre-Algebra

Algebra 1

Algebra 2

Pre-Calculus/Trigonometry

## Calculus

Discrete Math

## Geometry

SAT Math

## Statistics

### Test Preparation:



ACT Math  
GED  
SAT Math

### Elementary Education:

Elementary (k-6th)  
Elementary math

www.g...  
T

Other subjects:

ring (35hour)  
N. Seattle)



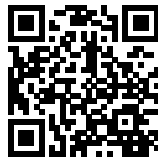
Math Tutoring (35hour)  
(Downtown to N. Seattle)



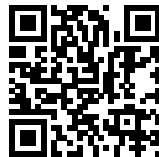
Math Tutoring (35hour)  
(Downtown to N. Seattle)  
<https://www.gendclassifieds.com/x-2-61583-z>



Math Tutoring (35hour)  
(Downtown to N. Seattle)



Math Tutoring (35hour)  
(Downtown to N. Seattle)  
<https://www.gendclassifieds.com/x-2-61583-z>



Math Tutoring (35hour)  
(Downtown to N. Seattle)



Math Tutoring (35hour)  
(Downtown to N. Seattle)  
<https://www.gendclassifieds.com/x-2-2>  
61583-z



Math Tutoring (35hour)  
(Downtown to N. Seattle)  
<https://www.gendclassifieds.com/x-2-2>  
61583-z



Math Tutoring (35hour)  
(Downtown to N. Seattle)  
<https://www.gendclassifieds.com/x-2-61583-z>

---

Computer/Science:

C#

Java

Visual Basic

VBA

Python (new)

Web Programming

HTML

CSS

Javascript

Web Design

Dreamweaver

All related applications

General Computer

Desktop Publishing

Microsoft Access

Microsoft Excel

Microsoft PowerPoint

Microsoft Word

Web Design

Basic Computer tasks and Applications