

I can elevate your child's confidence in Mathematics (Portland)

My Rates are \$40-49/hour

$$\sum_{i=0}^{n+1} i^3 = \sum_{i=1}^n i^3 + (n+1)^3$$

Call/Text 619-857-6900

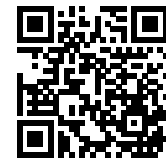
Location **Oregon**
<https://www.genclassifieds.com/x-50>

Avoid Summer Brain Drain. Enroll your child in our Summer Math Academy. We offer personalized, one-on-one math tutoring with a top-tier instructor over the summer. Our schedules are flexible and we can even provide remote tutoring through an iPad app, which can be fun and convenient during travel vacations.

We are pros in a full range of subjects, including the following:

Algebra
Geometry
Statistics
Trigonometry
Calculus
SAT/ACT Test Prep

Perhaps you want your child to get a head start on next years math challenges. Or you need to use this valuable time for test prep. Or you just want them engaged in summer enrichment rather than video games. We can develop a flexible, customized program to meet your needs. Our summer packages begin at \$299 for up to 12 one-hour sessions and run from June 15 to Aug..



I can elevate your child's
confidence in Mathematics
(Portland)
<https://www.genclassifieds.com/x-507096-z>

A QR code is positioned on the left side of the page. To its right, the text "can elevate your child's confidence in Mathematics (Portland)" is displayed vertically, with a horizontal line separating the QR code from the text.



I can elevate your child's
confidence in Mathematics
(Portland)

<https://www.genaclassifieds.com/x-507096-z>

I can elevate your child's
confidence in Mathematics
(Portland)
<https://www.genclassifieds.com/x-5-07096-z>

A QR code is located at the top of the page. Below it, the text 'I can elevate your child's confidence in Mathematics (Portland)' is displayed in red, followed by the URL 'https://www.genclassifieds.com/x-507096-2' in blue.

A QR code is located in the top left corner of the page. In the bottom left corner, there is a vertical text block with a URL and a short description of the service.

A black and white QR code is located in the top left corner of the page. In the bottom right corner, there is a small rectangular box containing the text "www.mathconfidence.com".

A black and white QR code is located in the top left corner of the page. In the bottom right corner, there is a small image of a white square with a black border, containing the text 'www.mathconfidence.com'.