



QED
CHICAGO'S
YOUTH MATH
SYMPOSIUM

What are you wondering about?

Which Fibonacci numbers are
divisible by 17?

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What regular polygons can be
constructed by folding paper?

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Can you write a program to
solve Sudoku puzzles
automatically?

What's a good way to compute
values of trigonometric
functions?

Bring your (original) research and ideas to QED:
Chicago's Youth Math Research Symposium!

Who: Students in grades 5-12, in and out of Chicago, with math or
computer science projects

Where: Walter Payton College Prep

When: Online pre-registration deadline is November 10, 2017
(Senior High School papers submitted electronically; other
students provide only title and abstract.)

Symposium on Saturday December 2, 2017

More info: Find guidance on papers and presentations,
samples of projects from prior years, and more at our website:

<http://www.mathcirclesofchicago.org/qed>

Email us at qed@mathcirclesofchicago.org --we provide
online and phone support for research projects!



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