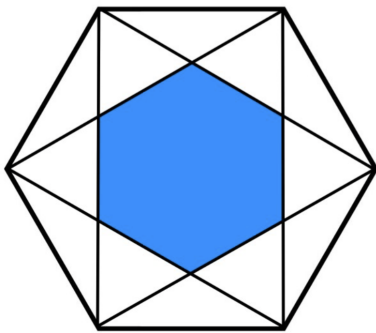




Julia Robinson Mathematics Festival

Saturday April 28 from 1 to 4pm
For 4th to 10th grade students
PAST Innovation Lab
1003 Kinnear Road

Julia Robinson Mathematics Festival inspires students to explore the richness and beauty of mathematics through activities that encourage collaborative, creative problem-solving.



What fraction is shaded?



$$1 \quad 2 \quad 3 \quad 4 \quad 5 = 9$$

$$1 \quad 2 \quad 3 \quad 4 \quad 5 = 8$$

$$1 \quad 2 \quad 3 \quad 4 \quad 5 = 7$$

$$1 \quad 2 \quad 3 \quad 4 \quad 5 = 6$$

$$1 \quad 2 \quad 3 \quad 4 \quad 5 = 5$$

**Try to write + or - signs
between numbers to make
each equality true**

Register Today: jrmf.mathplusacademy.com

Cost: \$12 per student. Supervising adults attend free. Fee waivers available.

The festival is a celebration of great ideas and problems in mathematics. Student will explore dozens of rich math problems and activities led by our volunteers who love math, including mathematicians, teachers, engineers, graduate students, and more.

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