



Rice University School Mathematics Project

PROGRAM ANNOUNCEMENT

Spring 2022

Put on Your Math Goggles[®]: Exploring Math Through the Visual Arts and Children's Literature (Grades PreK-1) – A Virtual Course

Section 1: Saturdays (9:00 a.m. - 10:30 a.m.) February 5, 12, 19, 26

Section 2: Tuesdays (4:00 p.m. - 5:30 p.m.) February 1, 8, 15, 22

Paint, glue sticks, and pastels in the mathematics classroom? Absolutely! This **virtual** course is designed for teachers who work with students of grades PreK-1 and who are seeking ways to connect mathematics and children's literature to the world of the visual arts. Participants will view and discuss works of art, create artifacts in the spirit of the great artists, and then use their artwork as a springboard to explore a variety of mathematical concepts, including number and geometry. Children's literature will be integrated into each mathematically-based art exploration. Put on your math goggles[®] and transform your mathematics classroom into an art gallery!

Participants will receive:

- Professional development credit
- Gifted/Talented credit (approved for Houston ISD teachers)
- Course materials

Enrollment is limited in each section.

Register online for Section 1 at

<https://signup.rice.edu/2022MathGoggleSection1/>

Register online for Section 2 at

<https://signup.rice.edu/2022MathGoggleSection2/>

For more information, contact:

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