# SUMMER MATH FOR RISING 9TH GRADERS

### Benefits of Small Group Approach

- Students work together to pool their expertise, knowledge and skills
- Group work creates more opportunities for critical thinking, promotes learning and achievement
- Students engaged in group work and cooperative learning show increased individual achievement when compared to students working alone

#### Pricing and Inclusions

- \$425
- 4.5 hours of online teacher instruction
- Engagement activities/ lessons provided in between online sessions
- Sessions limited to 6 students (minimum 3)

## **Programs at a glance**

Students need reinforcement of their school skills to prevent learning loss. It is imperative to engage students in curriculum that taps into their interests and allows them to demonstrate skills applicable to real life. Bridge Academics offers workshops to enrich students by exposing them to high-interest topics while addressing important mathematical processes. Workshops are taught by experienced classroom teachers and are differentiated to meet student needs.

## **Workshop Dates/Times**

#### **Algebra in Action**

June 18-20th from 1-2:30 on Zoom

(Real world applications of pre-Algebra/Algebra with shapes, probability, statistics, etc)

#### **Return to School Refreshers**

August 6-8th from 1-2:30 on Zoom

August 13-15th from 1-2:30 on Zoom

August 20-22nd from 1-2:30 on Zoom

\* Instructor can do in person for a small group if a family would like to host

## **Teacher Bio:**

Tim O'Connor has taught all levels of secondary mathematics over his 20-year teaching career which has spanned three continents. The majority of his experience is with 7th-9th graders with a heavy focus on Algebra. Tim loves sharing his love of numbers and seeing the light bulb "go off" for his students. Making mathematical connections to life in meaningful ways is his favorite way to show students that what they're learning really does apply to the real world. Presently, Tim works at Francis W. Parker School, in Chicago.

## **Click Here To Register**

Contact Bridge Academics with questions or for information about workshop curriculum 312.636.5267

bridget@bridgeacademics.org

www.bridgeacademics.org

