Got game?

WANT **MORE?**

Hone your competitive edge with the help of a team of **RIT** math professors.

02=6+c2-26c cosd topx.cotopx=1 MCAt. SinB -SinJe \$=NBSHA=4" $\left(\frac{1}{x}\right)$ SINZ R= T K=+ Zm (E-16 =(長;長) SH+COSXSINY in(x+y)= TAKE MATH FURTHER FREE RIT SUMMER MATH WORKSHOP FOR TALENTED HIGH SCHOOL STUDENTS

Topics include:

- Probability >
- > Functions
- > Math Biology
- The Sisyphus Function, the Insane > Grocery Shopper's Problem, and **Escaping the Executioner**
- > When Solutions and Computation Methods Fail, the Failure Might Be of Imagination

Monday - Friday 10am to 2pm **July 1** to July 5

Morning lectures: 10am-12pm Lunch (provided): 12pm-12:40pm Afternoon activities: 12:45pm-2pm

FOR MORE INFORMATION, CONTACT mathsummerworkshop@rit.edu DR. RALUCA FELEA, WORKSHOP COORDINATOR



College of Science School of **Mathematical Sciences**