Got game?

WANT MORE?

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

TAKE MATHER TOTAL STATES OF THE PROPERTY OF TH

FREE RIT SUMMER MATH WORKSHOP FOR TALENTED HIGH SCHOOL STUDENTS

02=6+c2-26cosd

HCOSX SINY

TOPICS INCLUDE

PROBABILITY

June 27, 28 & 30 DR. TAMAS WIANDT

Sind = SinB = Sin I

X+xy=2+2 X+y+2+7

R= Y K=t/zm (F-16

x=SinZx

(x+y)= 5

J=NBSHA=

PLANE GEOMETRY

June 29, July 8, 11 DR. MANNY LOPEZ

SERIES AND SEQUENCES

July 5–7DR. RALUCA FELEA

INTRODUCTION TO STATISTICS

July 12-14 DR. CAROL MARCHETTI Monday-Thursday. 10 a.m. to 2 p.m.

June 27 to July 14

Morning lectures 10 a.m. - noon Lunch provided noon - 1 p.m. Afternoon activities 1 - 2 p.m.