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FURTHER

A FREE WORKSHOP FOR TALENTED HIGH SCHOOL STUDENTS HELD AT RIT

\$ 02= 6+c2-26 cosq

Y+COSX SINY

x=Sin x

2=(x+x)=S

sind = Sinf

J=NBS+H=AME

TOPICS INCLUDE

POLYNOMIALS June 30 - July 2

GEOMETRY July 3, July 7–8

INEQUALITIES July 9-10, July 14

COMBINATORICS July 15-17 AND NUMBER THEORY Monday-Thursday. 10 a.m. to 2 p.m.

June 30 to July 17

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

Let your math team coach know if you'd like to attend.





→=(長;fy,fz)