## Trigonometry

How to use this index:
(G) Stands for Geometry
(A1) Stands for Algebra 1
(A2) Stands for Algebra 2
Go to MySite
Then click on Mathematics Café
Then for (G) means click on Geometry
(A2) means click on Algebra 2

Then Click on the Button with label "Video/Topic"<br>Example: (G)8-4 Means Geometry Chapter 8 Secn. 4 Title is "Angles of Elevation; Click button "8-4"

## Angles Measuring (G)1-4

Angles of Elevations \& Depressions (G)8-4
Angles(A2)13-2
Area and Trigonometry (G)10-5
Double Angle(A2)14-7
Law of Sine (G)8-5
Law of Sines \& Area (A2)14-4
Law of Cosine (G)8-6
Law of Cosines (A2)14-5

Function- Cosine (A2)13-5
Function Operations (A2)6-6
Function- Sine (A2)13-4
Functions- Reciprocal Trigonometry (A2)
Functions- Sine \& Cos Translating (A2)13-7
Functions Tangent (A2)13-6
Half Angle Identities (A2)14-7
Identities (A2)14-1
Angle of Identities (A2)14-6
Ratios \& Right Triangles (A2)14-3
Trigonometry (G)8-3
Transforming Polynomial Functions (A2)5-9
Trigonometry Equations use Inverse (A2)14-2

