

Math165

[Right Triangle Application \(7.3\)](#)

[Find six trig. function values give a point on terminal side of angle. \(7.4\)](#)

[Trig. Identity 1 \(8.3\)](#)

[Trig. Identity 2 \(8.3\)](#)

[Trig Identity 3 \(8.3\)](#)

[Tips to find trig. function values for "special angles". \(7.4 and 7.5\)](#)

[Graph a Sinusoidal Curve](#)

[Using Trig. Sum Formulas \(8.4\)](#)

[Trig Identity Using Sum Identities \(8.4\)](#)

[Trig Identity- Double Angle 1 \(8.5\)](#)

[Trig Identity- Double Angle 2 \(8.5\)](#)

[Solve A Trig. Equation I \(8.7/8.8\)](#)

[Solve A Trig. Equatoin II\(8.7/8.8\)](#)

[Convert From Rectangular to Polar Coordinates \(10.1\)](#)

[Convert from Polar to Rectangular \(10.1\)](#)

[Convert a Complex Number from Rectangular to Polar – \(not special angle\) \(10.3\)](#)

[Convert a Complex Number from Rectangular to Polar \(10.3\)](#)

[Complex Cube Roots \(10.3\)](#)

[Determine a Sequence from a Pattern \(13.1\)](#)