

Trig/Pre-Calculus (53 cards)

| | | | |
|--------------------------|----------------------------|------------------|----------------------|
| Foci | Frequency | Set Notation | Dividing Logs |
| Center of a Circle | Period | Legs | Simplifying Logs |
| Radius of a Circle | Polar Axis | Imaginary | Positive Parabola |
| Vector | Polar Coordinates | $i^2 = 1$ | Negative Parabola |
| Even Function | Cosine (graph) | Vertex | Axis of Symmetry |
| Odd Function | Sine (graph) | Sine | Quadratic Formula |
| Composite Function | Positive/Negative Angle | Cosine | Domain/Range |
| Quadrantal Angles | Angle of Depression | Tangent | Domain/Range (graph) |
| Coterminal Angles | Angle of Elevation | Cosecant | Pythagorean Theorem |
| Initial Side | Unit Circle | Secant | |
| Terminal Side | Radian | Cotangent | |
| Standard Position | All Students Take Calculus | SOH, CAH, TOA | |
| Asymptote (horiz & vert) | Perimeter | Piecewise | |
| Hyperbola - horizontal | Degrees/Radians | Amplitude | |
| Hyperbola - vertical | Trig Functions | Multiplying Logs | |