

- 6. Substitute your coordinates into the unit circle to verify one of the Pythagorean Identities.
- 7. Choose P in a different quadrant and repeat the process.

MP	Drawing:
\overline{OP} =	
$\frac{OM}{OP} = \underline{\qquad}$	
Coordinates of point <i>P</i> :	
Substitute your coordinates into the unit circle:	
Does the identity continue to be true?	