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Trigonometry Basics - The Unit Circle Name\_\_\_\_ ID: 1 Date\_\_\_\_ Period\_\_\_\_ ©v N2o0O1\_9K XKmuKtFah LSLoxfdtLwOasrleF OLuLaCV.^ A RArlzl\_ ]rFiYgthFt^sQ LrGeRsuejrvvleGds.-1-Find The Measure Of Each Angle. 1) X Y 60° 2) X Y 45° Find A Coterminal Angle Between 0° And 360°. ... 2th, 2024

# Infinite Algebra 2 - Trigonometry Unit Circle Sine Cosine ...

Trigonometry Unit Circle Sine Cosine Tangent (UCSCT5) ©t Z2e0H1m6O QKiuEtwag QS`oCf`tJwjaurEey FLcLVCB.P U JApInIj Yr\_iCgBhptds` Ur[elsdefrovZeadM. Find The Exact Value Of Each Trigonometric Function. 1) Tan 2p 2) Cos - 35p 6 3) Sin 675° 4) Tan -1020° 5) Cos 0° 6) Cos -675° 7) Sin P 8) Cos 9p 2 9) Sin -840° 10) Tan -p 11) Sin 900° 12 ... 3th, 2024

#### **Trigonometry Review With The Unit Circle: All** The Trig ...

 $6 \pi 4 \pi 3 \pi 2 3 4 \pi \pi 3 2 \pi 2\pi Yx = sin 0 0.5 2 2 \approx 07071.$ 

3 2 ≈08660. 1 2 2 ≈07071. 0 -1 0 Yx=cos 1 3 2 ≈08660. 2 2 ≈07071. 0.5 0 -≈-2 2 07071. -1 0 1 Now, If You Plot These Y-values Over The X-values We Have From The Unwrapped Unit Circle, We Get These Graphs. 2th, 2024

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### Unit Circle Trigonometry Standard Position X

Now You Have The Sine And Cosine Values For The Quadrantal Angles And The Special Angles. From These, You Can Find The Rest Of The Trig Values For These Angles. Write The Problem In Terms Of The Reference Angle. Then Use The Chart You Created To Find The Appropriate Value. 00 30 45 60 900 0 6 4 3 2 3th, 2024

#### **Chapter 4 Trigonometry And The Unit Circle**

MHR • 978-0-07-0738850 Pre-Calculus 12 Solutions Chapter 4 Page 1 Of 85 Chapter 4 Trigonometry And The Unit Circle Section 4.1 Angles And Angle Measure Section 4.1 Page 175 Question 1 A)  $-4\pi$  Is A Clockwise Rotation B) 750° Is A Counterclockwise Rotation C) -38.7° Is A Clockwise Rotation D) 1 Radian Is A Counterclockwise Rotation Section 4.1 Page 175 Question 2 3th, 2024

#### **Exercise Set 4.3: Unit Circle Trigonometry**

9. D(a) 50D (b)  $-200 \ 10$ . D(a) 300D (b)  $-830 \ 11$ . (a) 2 5  $\pi$  (b) 7 2  $\pi$  -12. (a) 8 3  $\pi$  (b) 4 9  $\pi$  -1 Answer The Following. 13. List Four Quadrantal Angles In Degree Measure, Where Each Angle  $\theta$  Satisfies The Condition 0 360DD $\leq$