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Infinite Algebra 2 - Trigonometry Unit Circle Sine Cosine ...Trigonometry Unit Circle Sine Cosine Tangent (UCSCT5) ©t Z2e0H1m6O QKiuEtwag QS`oCf`tJwjaurEey FLcLVCB.P U JAplnIj 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 ... Mar 1th, 2024Trigonometry Review With The Unit Circle: All The Trig ...6 π 4 π 3 π 2 3 4 π π 3 2 π 2 π Yx=sin 0 0.5 2 2 ≈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. May 3th, 2024Trigonometry Functions And Unit Circle TEST STUDY GUIDETrigonometry Functions And Unit Circle TEST STUDY GUIDETrigonometry Functions And Unit Circle TEST STUDY GUIDE Test Covers: Given A Right Triangle, Find 6 Trig Functions. Given The Value Of One Trig Ratio, Find The Other 5 Trig Ratios. Given A Point On The Unit Circle, Find The 6 Trig Ratios Relative To The Angle Formed. Solve Right Triangles. File Size: 436KBPage Count: 6 Apr 2th, 2024.

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Exercise Set 4.3: Unit Circle Trigonometry 9. D(a) 50D (b) $-200\ 10$. D(a) 300D (b) $-830\ 11$. (a) 2 5 π (b) 7 2 π - 12. (a) 8 3 π (b) 4 9 π - 1 Answer The Following. 13. List Four Quadrantal Angles In Degree Measure, Where Each Angle θ Satisfies The Condition 0 360DD \leq