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TRIGONOMETRY LAWS AND IDENTITIES - CSUSMTRIGONOMETRY LAWS AND IDENTITIES DEFINITIONS $\sin(x)$ = Opposite Hypotenuse $\cos(x)$ = Adjacent Hypotenuse $\tan(x)$ = Opposite Adjacent $\csc(x)$ = Hypotenuse $\sec(x)$ = Hypotenuse Adjacent $\cot(x)$ = Adjacent Opposite Adjacent Opposite Hypotenuse X X Y ↑ 2 ↑ 3 ↑ 2 2 ↑ 1 1 Y = $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 2 1 1 Y = $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y ↑ 2 ↑ 3 ↑ 2 1 Y Y → $\sin(x)$ X Y

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Sides Of A Right Triangle. There Are Six Trigonometric Mar 1th, 2024Trigonometry – Useful Formulas And IdentitiesR Is The Distance From P To The Origin (0, 0), Then We Define The Sine, Cosine, Tangent, Cosecant, Secant, And Cotangent As Follows: Terminal Side Of P(a, B) Sm Cos Tan(x) A2 B2 Csc Sec Cot (x) There Are Some Immediate Consequences From The Above Definition. Csc Sm Sm Tan(x) Cos Sec Cos Cos Cot (x) Sm Tan(x) Apr 2th, 2024Verifying Trigonometric Identities Practice Problems With ... Verifying Trigonometric Identities The Following Are Suggested Problems And Answers Will Course Factoring Practice Page 1 Answers' 'Trigonometric Identities Symbolab April 25th, 2018 - Free Trigonometric Identities List Trigonometric Identities By Request To Prove A Trigonometric Identity You Have To Show That One Side 12 / 41 Feb 3th, 2024.

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