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@ copyright Hidegkuti, Powell, 2009 Last revised: May 8, 2013 . Lecture Notes 10. 1 2cos2:r --- Solution: RHS - tan2 a: — 1 tan2 + l sin tan2 a: — 1 cos2 tan2 + 1 sin cos2 sin2 — cos cos2 x (1 — cos2 x) — Thigonometric Identities 1 page 5 — cos2

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Solution: sin x 1 sin x 1 sin x 1 + sin x (1 sin x) (1 + sin x) 1 sin2 x = 1 = = cos x cos x cos x 1 + sin x cos x (1 + sin x) cos x (1 + sin x) 2 cos x cos x = = = RHS cos x (1 + sin x) 1 + sin x LHS = 1 c copyright Hidegkuti, Powell, 2009 Last revised: May 8, 2013 Trigonometric Identities 1 Lecture Notes 10. 1 2 cos2 x = page 5 tan2 x 1 tan2 x + 1

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Lecture Notes Trigonometric Identities 1 page 3 Sample Problems - Solutions 1. tanxsinx+cosx = secx Solution: We will only use the fact that sin2 x+cos2 x = 1 for all values of x. LHS = tanxsinx+cosx = ... c copyright Hidegkuti, Powell, 2009 Last revised: May 8, 2013. Lecture Notes Trigonometric Identities 1 page 6

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### Marta Hidegkuti

Lecture Notes Trigonometric Identities 1 Sample Problems Prove each of the following identities

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Lecture Notes Trigonometric Identities 3 page 2 10. Find the exact value of tan if is the acute angle formed by the lines 2x 3y = 5 and 5x+3y = 1. 11. Compute tan if we know that tan2 = 4 3. 12. Let l be the line y = 3 4 x: Find an equation for the line that bisects the angle formed between l and the positive part of the x axis. 13. Find sin if ...

### Trigonometric Identities 3 Sample Problems

(sin x tan x) (cos x cot x) = (sin x 1) (cos x 1) c copyright Hidegkuti, Powell, 2009 Last revised: May 8, 2013 3. Lecture Notes Trigonometric Identities 1 page 3 Sample Problems - Solutions 1. tan x sin x + cos x = sec x Solution: We will only use the fact that sin2 x + cos2 x = 1 for all values of x.

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using the technique of Trigonometric Substitution. I will let x = 3sin and dx = 3cos d . Then I can draw a triangle using my choice of substitution and nd the following picture: x 3 p 9 2x So the new integral is Z dx p 9 2x = Z 3cos d p 9 (3sin )2 = Z 3cos d p 9(1 sin2 ) = Z 3cos d p 9cos2 = Z 3cos d 3cos = Z d = + C:

### 7.3 Trigonometric Substitution - University of Connecticut

Solution: LHS = 1sinx cosx = 1 2sinx cosx 1 = 1sinx cosx 1+sinx 1+sinx = (1sinx)(1+sinx) cosx(1+sinx) = 1sin x cosx(1+sinx) = cos. 2. x cosx(1+sinx) = cosx 1+sinx = RHS. c copyright Hidegkuti, Powell, 2009 Last revised: May 8, 2013

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Lecture Notes Trigonometric Integrals 1 page 3 Sample Problems - Solutions 1. Z sinx dx Solution: This is a basic integral we know from differentiating basic trigonometric functions. Since d dx cosx = sinx, clearly d dx ( cosx) = sinx and so Z sinx dx = cosx+C . 2. Z cos5x dx Solution: We know that d dx cosx = sinx + C. We will use substitution.