

ZMATH 2010b.00541

Tefera, Akalu; Zeleke, Aklilu

Freshman rules in calculus.

Int. J. Math. Educ. Sci. Technol. 40, No. 8, 1091-1096 (2009).

Summary: In this note we present a class of functions (f, g) that satisfy ‘freshman rules’ in calculus.

Classification: I45

Keywords: differentiation formulas; multiplicative property; operator; chain rule; product rule; quotient rule
doi:10.1080/00207390902912886