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CHAPTER 3 Applications Of The Derivative 2013 Cengage Learning. All Rights Reserved. May Not Be Scanned, Copi Ed Or Duplicated, Or Posted To A Publicly Accessible Webs Ite, In Whole Or In Part. Jul 1th, 20243.1 Definition Of The Derivative4 Chapter 3 Differentiation 12. GU Let F(x) = 2x2 - 3x - 5. (a) Show That For H = 0, The Slope Of The Secant Line Between The Points (2, F(2)) And (2 + H, F(2 + h)) Is Equal To 2h +5.(b) Use This Formula To Compute The Slope Of The Secant Line Through The Points P And Q On The Graph Where X = 2 and X = 2.5. (c) Sketch A Graph Of F.Indicate The Points P And Q And The Secant Line Passing Through Jun 1th, 2024The Material Derivative fluid ElementThe Material Derivative The Equations Above Apply To A fluid Element Which Is A Small "blob" Of fluid That Contains The Same Material At All Times As The fluid Moves. Figure 1. A fluid Element, Often Called A Material Element. Fluid Elements Are Small Blobs Of fluid That Always Contain The Same Material. They Are Deformed As They Move But They Are Not Broken Up. Consider A Property Y = 1. Jun 1th, 2024.

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