

1. Record Nr.	UNINA9910466155503321
Autore	Geveci Tunc
Titolo	Introductory calculus : understanding the derivative / / Tunc Geveci
Pubbl/distr/stampa	New York, [New York] (222 East 46th Street, New York, NY 10017) : , : Momentum Press, , 2015
ISBN	1-60650-855-5
Descrizione fisica	1 online resource (136 pages) : illustrations
Disciplina	515
Soggetti	Calculus Derivatives (Mathematics) Libros electronicos.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Co-published with Cognella Academic Publishing. Includes index.
Nota di contenuto	<p>1. The foundation of the derivative -- The derivative of a function at a point -- The derivative as a function -- The Leibniz notation --</p> <p>2. Using the derivative for powers and linear combinations -- The derivatives of rational powers of x -- The derivatives of linear combinations -- Higher-order derivatives -- The proof of the power rule for arbitrary rational powers --</p> <p>3. Using the derivatives of sine and cosine -- The derivatives of sine and cosine at 0 -- The derivative functions corresponding to sine and cosine --</p> <p>4. Using the derivative in velocity and acceleration --</p> <p>5. Local linear approximations -- The differential -- The traditional notation for the differential -- The accuracy of local linear approximations --</p> <p>6. Understanding the product and quotient rules -- The quotient rule --</p> <p>7. Applying the chain rule -- A plausibility argument for the chain rule -- The chain rule in the Leibniz notation -- The chain rule for more than two functions -- The proof of the chain rule --</p> <p>8. The problems of related rates --</p> <p>9. The intermediate value theorem -- Newton's method --</p>

10. Using implicit differentiation --
Index.
