

# Derivatives

Puzzles--- practice matching the graphs of functions and derivatives

<http://www.univie.ac.at/future.media/moe/tests/diff1/ablerkennen.html>

Applets about Derivatives (more puzzles)

[www.univie.ac.at/future.media/moe/galerie/diff1/diff1.html](http://www.univie.ac.at/future.media/moe/galerie/diff1/diff1.html)

Interactive Practice in finding Derivatives

<http://wims.unice.fr/wims/wims.cgi?session=6QBBEBB5B4.1&+lang=en&+module=H6%2Fanalysis%2Fquizder.en>

More Practice Drawing Derivative

[http://webpace.ship.edu/msrenault/GeoGebraCalculus/derivative\\_try\\_to\\_graph.html](http://webpace.ship.edu/msrenault/GeoGebraCalculus/derivative_try_to_graph.html)

Derivative Plotter

<http://www.math.uri.edu/~bkaskosz/flashmo/derplot/>

Derivative Graphs Quiz

<http://archives.math.utk.edu/visual.calculus/3/graphing.3/index.html>