

Below are the graphs of several functions, labeled (a) through (x). Some of these functions are the derivatives of others. For example, the derivative of w is i: where the tangent to w has positive slope, i is positive; where the tangent to w has negative slope, i is negative; where the tangent to w is horizontal, i is zero; where w has corners, that is, where the slope of w changes suddenly, i is discontinuous. Find the derivatives of b, c, e, g, h, j, l, p, r, s, t, u, and x.

