

$$f(x) = \sqrt{x}$$

$$f(x) = \frac{1}{x}$$

$$f(x) = x^2 + 4$$

$$f(x) = x^3 + 7$$

$$f(x) = 3 \cdot \sin(x)$$

$$f(x) = \ln(x)$$

$$f(x) = 2 \cdot \cos(x)$$

$$f(x) = \frac{3}{x}$$

$$f(x) = \sin(x)$$

$$f(x) = \cos(x)$$

$$f(x) = 5x^2 - 2$$

$$f(x) = 3 \cdot \ln(x)$$

$$f(x) = x^2$$

$$f(x) = 3x^2$$

$$f(x) = 2x^3 - 3x^2 + 5$$

$$f(x) = 5$$

$$g(x) = x^2 - 1$$

Speeddating - differentiation of product

$$g(x) = x^5 - x^4 - 1,5$$

Speeddating - differentiation of product

$$g(x) = 2x + 3$$

Speeddating - differentiation of product

$$g(x) = x^{12} - 6$$

Speeddating - differentiation of product

$$g(x) = 9 - x^2$$

Speeddating - differentiation of product

$$g(x) = x^7 + 1$$

Speeddating - differentiation of product

$$g(x) = 2x^3 + 5$$

Speeddating - differentiation of product

$$g(x) = x^2 + x + 0,7$$

Speeddating - differentiation of product

$$g(x) = -x + 5$$

Speeddating - differentiation of product

$$g(x) = x^4 - 11$$

Speeddating - differentiation of product

$$g(x) = e^x$$

Speeddating - differentiation of product

$$g(x) = e^{2x}$$

Speeddating - differentiation of product

$$g(x) = -2\sqrt{x} + 1$$

Speeddating - differentiation of product

$$g(x) = e^{-2x}$$

Speeddating - differentiation of product

$$g(x) = e^{3x}$$

Speeddating - differentiation of product

$$g(x) = 3\sqrt{x}$$

Speeddating - differentiation of product