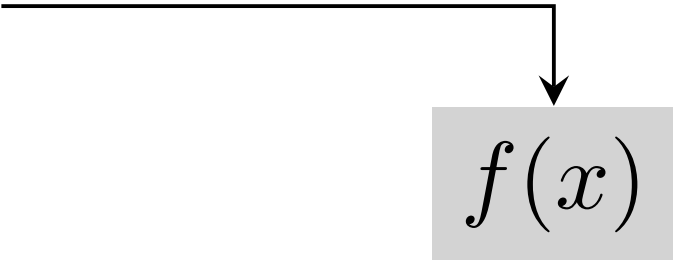


Funksjonsverdi

Koeffisienter



A horizontal black line extends from the left. A vertical arrow points down from this line to a gray rectangular box containing the function notation $f(x)$.

$$f(x)$$

=



A horizontal blue line extends from the 'Koeffisienter' label. Three vertical blue arrows point down from this line to the coefficient a (in a light blue box), the coefficient b (in a light red box), and the constant term c (in a light teal box).

$$a$$

$$x^2$$

+



A horizontal blue line extends from the 'Koeffisienter' label. Three vertical blue arrows point down from this line to the coefficient a (in a light blue box), the coefficient b (in a light red box), and the constant term c (in a light teal box).

$$b$$

$$x$$

+



A horizontal blue line extends from the 'Koeffisienter' label. Three vertical blue arrows point down from this line to the coefficient a (in a light blue box), the coefficient b (in a light red box), and the constant term c (in a light teal box).

$$c$$

Ledende koeffisient



A blue line starts from the 'Ledende koeffisient' label, goes up, and then left, ending in an arrow pointing to the coefficient a (in a light blue box).