

Fill in the Blanks

Evaluating Two-Step Functions

Question	Input	Function Machine		Output
$f(x) = 2x - 1$ Find $f(5)$	5 →	× 2 →	-1 →	_____
$f(x) = 4x + 3$ Find $f(-3)$	_____ →	× 4 →	+3 →	_____
$f(x) = x^2 - 5$ Find $f(4)$	_____ →	square →	_____ →	_____
$g(x) = \frac{x+3}{2}$ Find $g(11)$	_____ →	_____ →	÷ 2 →	_____
$f(x) = \sqrt{x+5}$ Find $f(4)$	_____ →	_____ →	_____ →	_____
$f(x) = \frac{x}{2} + 1$ Find $f(2.5)$	_____ →	_____ →	_____ →	_____
$f(x) = 3(x+2)$ Find $f(-7)$	_____ →	_____ →	_____ →	_____
$h(x) = (x+3)^2$ Find $h(-5)$	_____ →	+3 →	_____ →	_____
$f(x) = 4x^2$ Find $f(\sqrt{3})$	_____ →	square →	_____ →	_____
$f(x) = \frac{1}{x} + 9$ Find $f(2)$	_____ →	_____ →	_____ →	_____
$f(x) =$ Find	10 →	-1 →	÷ 3 →	_____
$f(x) =$ Find	-7 →	+2 →	reciprocal →	_____