

Variables both sides of equalsign	Variables both sides of equalsign	Variables both sides of equalsign
	$2x - 3 = 3x + 6$	$5x + 2 = -2x + 23$
Variables both sides of equalsign	Variables both sides of equalsign	Variables both sides of equalsign
$-5x - 12 = 4x + 24$	$15 + 8x = 3x + 10$	$-9 - 6x = 45 + 3x$
Variables both sides of equalsign	Variables both sides of equalsign	Variables both sides of equalsign
$45 + 5x = 7x + 23$	$2(x + 8) = -6x + 64$	$-5(2 + x) = 3(9 - x)$
Variables both sides of equalsign	Variables both sides of equalsign	Variables both sides of equalsign
$14x + 3^2 = 8^2 + 25x$	$6x - 43 = 16x + 27$	$17 - 13x = 31 - 6x$