

Multiplying Binomials / Identifying Features of Quadratics / Factoring Trinomials

Video → bit.ly/waitm

$$(5x - 7)(3x + 4)$$

$$(2x + 9)(4x + 10)$$

$$(3x + 2)(x - 8)$$

$$(4x - 11)(5x - 3)$$

	$5x^2 + 4x - 1$	
zeros	vertex	axis of symmetry

	$-3x^2 + 3x + 6$	
zeros	vertex	axis of symmetry

	$-2x^2 + 4$	
zeros	vertex	axis of symmetry

	$y = 5(x - 2)^2 - 5$	
zeros	vertex	axis of symmetry

[Complete this challenge](#) → bit.ly/cha2345

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check this box when challenge is done

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Video → bit.ly/bxfct

$$6x^2 + 8x - 8$$

$$15x^2 + 13x + 2$$

$$2x^2 - 6x - 20$$

$$7x^2 - 30x + 8$$