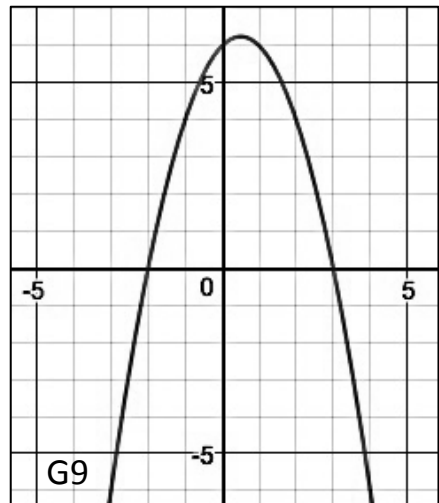
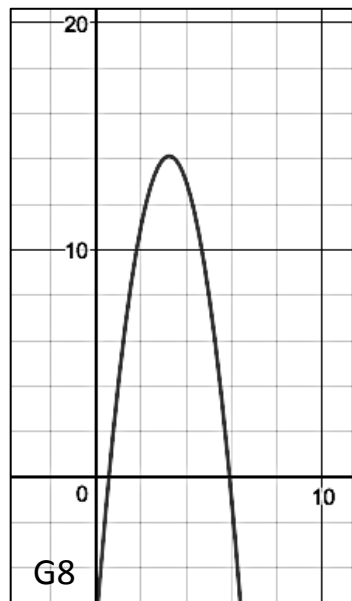
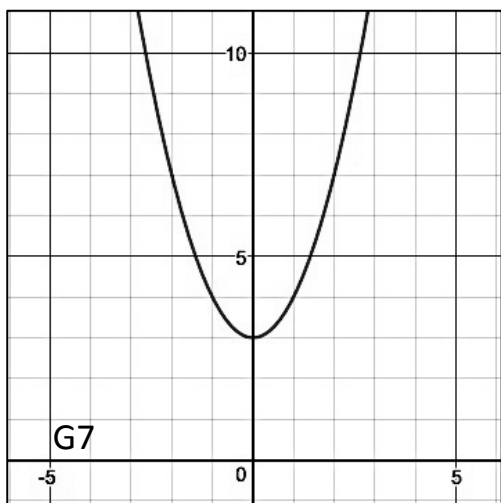
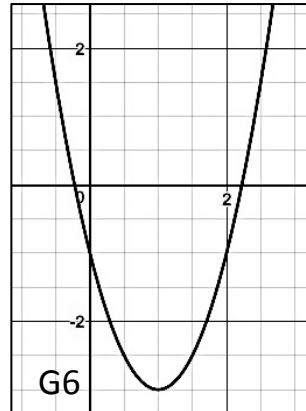
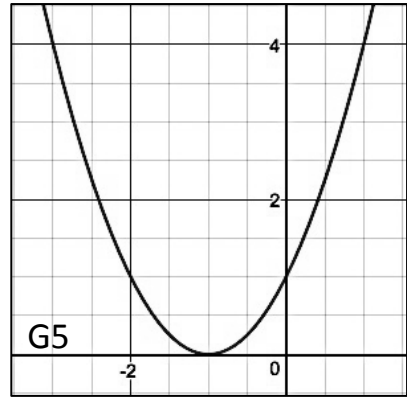
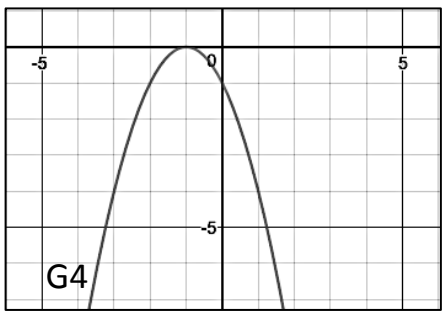
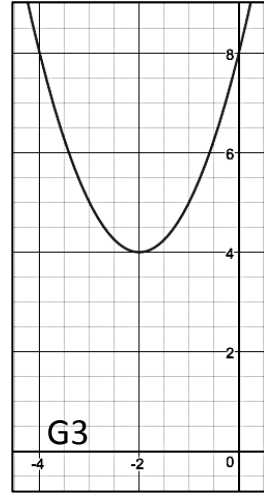
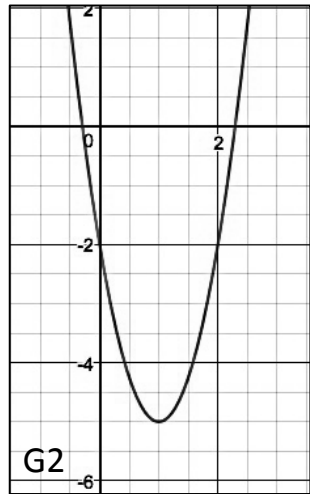
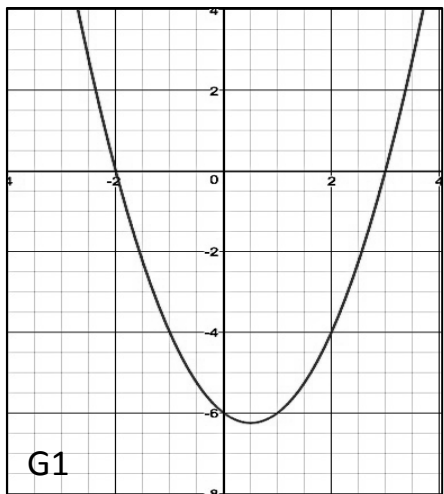


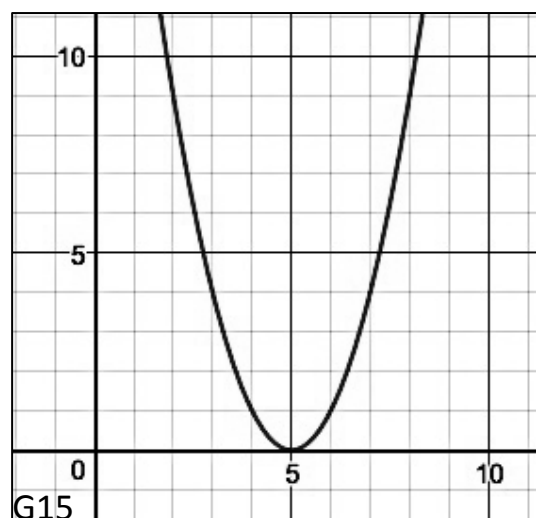
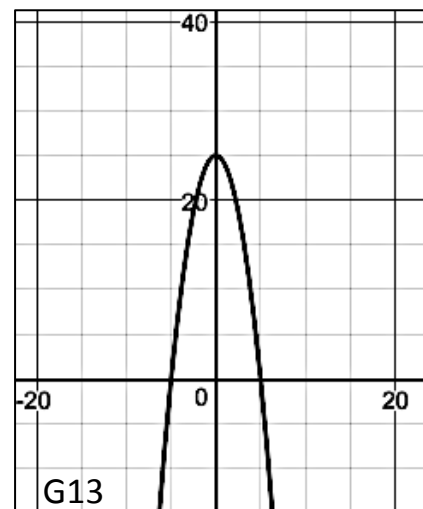
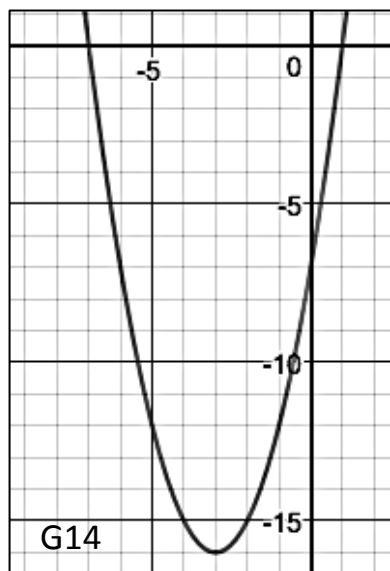
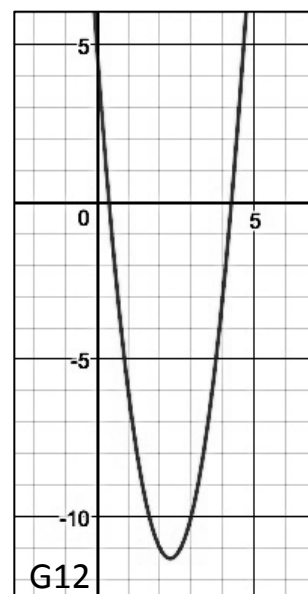
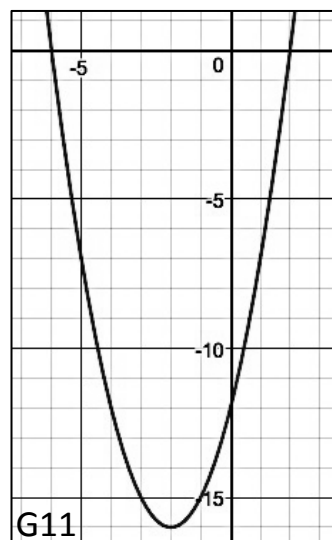
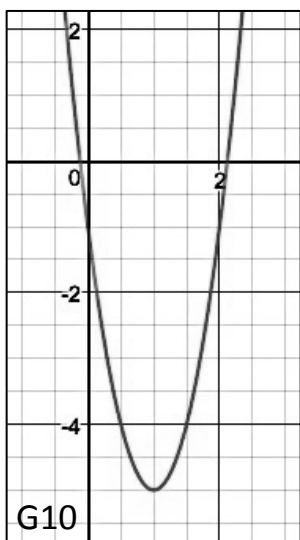
Quadratic Equations

$y = x^2 + 2x + 1$	$y = 4(x - 1)^2 - 5$	$y = (x - 1)(x + 7)$
E1	E2	E3
$y = (x - 5)^2$	$y = -2x^2 + 13x - 7$	$y = -(x - 3)(x + 2)$
E4	E5	E6
$y = x^2 + 3$	$y = (x - 3)(x + 2)$	$y = x^2 + 4x - 12$
E7	E8	E9
$y = -(x^2 - 25)$	$y = 3x^2 - 14x + 5$	$y = -(x + 1)^2$
E10	E11	E12
$y = 2(x - 1)^2 - 3$	$y = 3x^2 - 6x - 2$	$y = x^2 + 4x + 8$
E13	E14	E15

Quadratic Graphs



Quadratic Graphs



Answer Key:

E1, G5
E2, G10
E3, G14
E4, G15
E5, G8
E6, G9
E7, G7
E8, G1
E9, G11
E10, G13
E11, G12
E12, G4
E13, G6
E14, G2
E15, G3