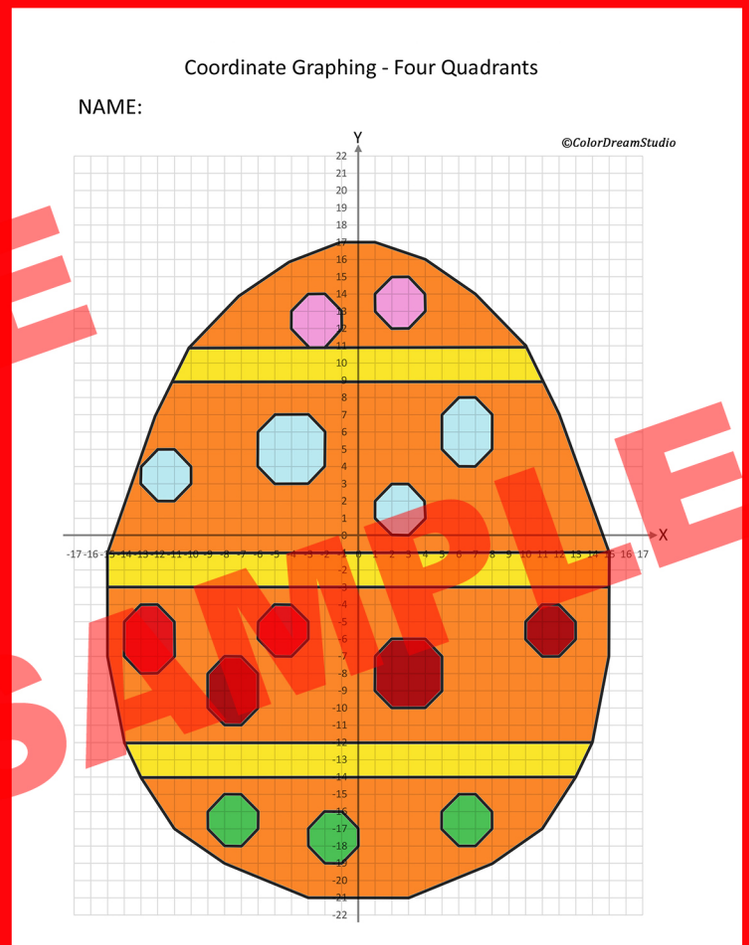
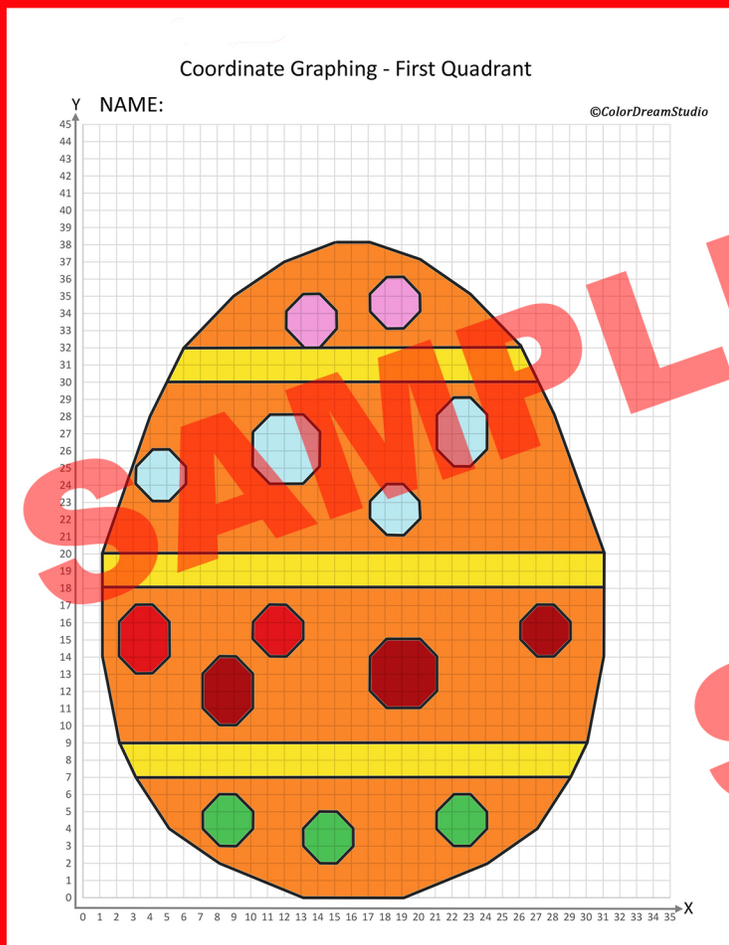
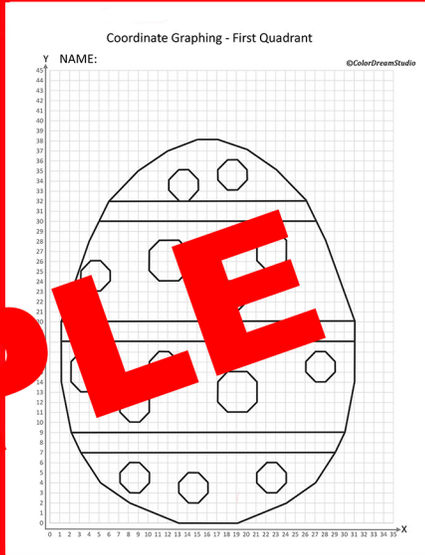
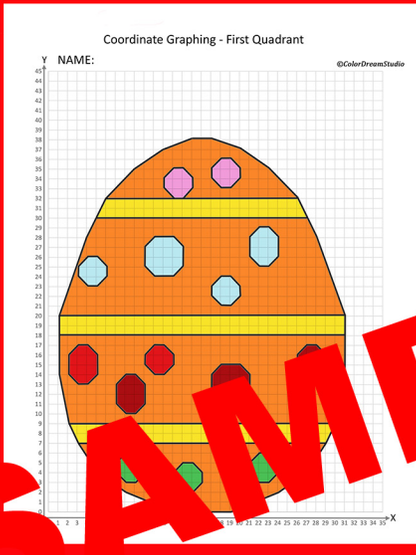


Coordinate Graphing EASTER EGG

Include 1st Quadrant and 4 Quadrants



Math is fun! Graphing is fun!



First
Quadrant
Worksheet

Coordinate Plane - 1st Quadrant: Easter Egg

Directions: Use the coordinates (ordered pairs) on the list to graph an Easter Egg picture for Easter. Plot each point, and then connect it to the next point. Color it.

START	START	START	START	START	START	START	START
(15,38)	(6,32)	(8,35)	(17,23)	(2,16)	(11,17)	(26,16)	(26,16)
(12,37)	(26,32)	(8,24)	(17,23)	(2,14)	(10,16)	(26,15)	(26,15)
(9,35)	STOP	(6,23)	(18,21)	(5,18)	(10,15)	(27,14)	(27,14)
(6,32)	START	(5,23)	(19,21)	(4,13)	(11,14)	(28,14)	(28,14)
(5,30)	(5,30)	(6,24)	(20,22)	(5,14)	(12,14)	(29,15)	(29,15)
(4,28)	(27,30)	(6,25)	(20,23)	(5,16)	(13,15)	(29,16)	(29,16)
(1,20)	STOP	(5,26)	(19,24)	(4,17)	(13,16)	(28,17)	(28,17)
(1,14)	START	(4,26)	(18,24)	(3,17)	(12,17)	(27,17)	(27,17)
(2,9)	(12,22)	(5,25)	(17,23)	(2,18)	(13,17)	(26,16)	(26,16)
(4,7)	(12,33)	STOP	STOP	STOP	STOP	STOP	STOP
(5,4)	(12,34)	START	START	START	START	START	START
(6,2)	(13,16)	(10,27)	(21,28)	(7,19)	(11,11)	(27,19)	(27,19)
(13,0)	(14,15)	(10,25)	(21,26)	(7,17)	(11,10)	(27,17)	(27,17)
(19,0)	(15,14)	(11,24)	(22,25)	(8,14)	(12,11)	(28,14)	(28,14)
(24,2)	(15,13)	(14,26)	(23,27)	(9,13)	(13,10)	(29,13)	(29,13)
(27,4)	(14,12)	(14,25)	(23,26)	(9,11)	(14,9)	(30,11)	(30,11)
(30,9)	(14,11)	(14,24)	(23,25)	(10,10)	(15,8)	(31,10)	(31,10)
(31,11)	(13,10)	(14,23)	(23,24)	(10,8)	(16,7)	(32,8)	(32,8)
(31,13)	(13,9)	(13,28)	(23,29)	(11,7)	(17,6)	(33,7)	(33,7)
(30,15)	(13,8)	(13,27)	(23,28)	(11,5)	(18,5)	(34,5)	(34,5)
(29,17)	(13,7)	(10,27)	(23,28)	(12,4)	(19,4)	(35,4)	(35,4)
(28,19)	(13,6)	(10,26)	(23,27)	(12,3)	(20,3)	(36,3)	(36,3)
(27,21)	(13,5)	(10,25)	(23,26)	(13,2)	(21,2)	(37,2)	(37,2)
(26,23)	(13,4)	(10,24)	(23,25)	(14,1)	(22,1)	(38,1)	(38,1)
(25,25)	(13,3)	(10,23)	(23,24)	(15,0)	(23,0)	(39,0)	(39,0)
(24,27)	(13,2)	(10,22)	(23,23)	(16,-1)	(24,-1)	(40,-1)	(40,-1)
(23,29)	(13,1)	(10,21)	(23,22)	(17,-2)	(25,-2)	(41,-2)	(41,-2)
(22,31)	(13,0)	(10,20)	(23,21)	(18,-3)	(26,-3)	(42,-3)	(42,-3)
(21,33)	(12,0)	(10,19)	(23,20)	(19,-4)	(27,-4)	(43,-4)	(43,-4)
(20,35)	(12,-1)	(10,18)	(23,19)	(20,-5)	(28,-5)	(44,-5)	(44,-5)
(19,37)	(12,-2)	(10,17)	(23,18)	(21,-6)	(29,-6)	(45,-6)	(45,-6)
(18,39)	(12,-3)	(10,16)	(23,17)	(22,-7)	(30,-7)	(46,-7)	(46,-7)
(17,41)	(12,-4)	(10,15)	(23,16)	(23,-8)	(31,-8)	(47,-8)	(47,-8)
(16,43)	(12,-5)	(10,14)	(23,15)	(24,-9)	(32,-9)	(48,-9)	(48,-9)
(15,45)	(12,-6)	(10,13)	(23,14)	(25,-10)	(33,-10)	(49,-10)	(49,-10)
(14,47)	(12,-7)	(10,12)	(23,13)	(26,-11)	(34,-11)	(50,-11)	(50,-11)
(13,49)	(12,-8)	(10,11)	(23,12)	(27,-12)	(35,-12)	(51,-12)	(51,-12)
(12,51)	(12,-9)	(10,10)	(23,11)	(28,-13)	(36,-13)	(52,-13)	(52,-13)
(11,53)	(12,-10)	(10,9)	(23,10)	(29,-14)	(37,-14)	(53,-14)	(53,-14)
(10,55)	(12,-11)	(10,8)	(23,9)	(30,-15)	(38,-15)	(54,-15)	(54,-15)
(9,57)	(12,-12)	(10,7)	(23,8)	(31,-16)	(39,-16)	(55,-16)	(55,-16)
(8,59)	(12,-13)	(10,6)	(23,7)	(32,-17)	(40,-17)	(56,-17)	(56,-17)
(7,61)	(12,-14)	(10,5)	(23,6)	(33,-18)	(41,-18)	(57,-18)	(57,-18)
(6,63)	(12,-15)	(10,4)	(23,5)	(34,-19)	(42,-19)	(58,-19)	(58,-19)
(5,65)	(12,-16)	(10,3)	(23,4)	(35,-20)	(43,-20)	(59,-20)	(59,-20)
(4,67)	(12,-17)	(10,2)	(23,3)	(36,-21)	(44,-21)	(60,-21)	(60,-21)
(3,69)	(12,-18)	(10,1)	(23,2)	(37,-22)	(45,-22)	(61,-22)	(61,-22)
(2,71)	(12,-19)	(10,0)	(23,1)	(38,-23)	(46,-23)	(62,-23)	(62,-23)
(1,73)	(12,-20)	(10,-1)	(23,0)	(39,-24)	(47,-24)	(63,-24)	(63,-24)
(0,75)	(12,-21)	(10,-2)	(23,-1)	(40,-25)	(48,-25)	(64,-25)	(64,-25)
(-1,77)	(12,-22)	(10,-3)	(23,-2)	(41,-26)	(49,-26)	(65,-26)	(65,-26)
(-2,79)	(12,-23)	(10,-4)	(23,-3)	(42,-27)	(50,-27)	(66,-27)	(66,-27)
(-3,81)	(12,-24)	(10,-5)	(23,-4)	(43,-28)	(51,-28)	(67,-28)	(67,-28)
(-4,83)	(12,-25)	(10,-6)	(23,-5)	(44,-29)	(52,-29)	(68,-29)	(68,-29)
(-5,85)	(12,-26)	(10,-7)	(23,-6)	(45,-30)	(53,-30)	(69,-30)	(69,-30)
(-6,87)	(12,-27)	(10,-8)	(23,-7)	(46,-31)	(54,-31)	(70,-31)	(70,-31)
(-7,89)	(12,-28)	(10,-9)	(23,-8)	(47,-32)	(55,-32)	(71,-32)	(71,-32)
(-8,91)	(12,-29)	(10,-10)	(23,-9)	(48,-33)	(56,-33)	(72,-33)	(72,-33)
(-9,93)	(12,-30)	(10,-11)	(23,-10)	(49,-34)	(57,-34)	(73,-34)	(73,-34)
(-10,95)	(12,-31)	(10,-12)	(23,-11)	(50,-35)	(58,-35)	(74,-35)	(74,-35)
(-11,97)	(12,-32)	(10,-13)	(23,-12)	(51,-36)	(59,-36)	(75,-36)	(75,-36)
(-12,99)	(12,-33)	(10,-14)	(23,-13)	(52,-37)	(60,-37)	(76,-37)	(76,-37)
(-13,101)	(12,-34)	(10,-15)	(23,-14)	(53,-38)	(61,-38)	(77,-38)	(77,-38)
(-14,103)	(12,-35)	(10,-16)	(23,-15)	(54,-39)	(62,-39)	(78,-39)	(78,-39)
(-15,105)	(12,-36)	(10,-17)	(23,-16)	(55,-40)	(63,-40)	(79,-40)	(79,-40)
(-16,107)	(12,-37)	(10,-18)	(23,-17)	(56,-41)	(64,-41)	(80,-41)	(80,-41)
(-17,109)	(12,-38)	(10,-19)	(23,-18)	(57,-42)	(65,-42)	(81,-42)	(81,-42)
(-18,111)	(12,-39)	(10,-20)	(23,-19)	(58,-43)	(66,-43)	(82,-43)	(82,-43)
(-19,113)	(12,-40)	(10,-21)	(23,-20)	(59,-44)	(67,-44)	(83,-44)	(83,-44)
(-20,115)	(12,-41)	(10,-22)	(23,-21)	(60,-45)	(68,-45)	(84,-45)	(84,-45)
(-21,117)	(12,-42)	(10,-23)	(23,-22)	(61,-46)	(69,-46)	(85,-46)	(85,-46)
(-22,119)	(12,-43)	(10,-24)	(23,-23)	(62,-47)	(70,-47)	(86,-47)	(86,-47)
(-23,121)	(12,-44)	(10,-25)	(23,-24)	(63,-48)	(71,-48)	(87,-48)	(87,-48)
(-24,123)	(12,-45)	(10,-26)	(23,-25)	(64,-49)	(72,-49)	(88,-49)	(88,-49)
(-25,125)	(12,-46)	(10,-27)	(23,-26)	(65,-50)	(73,-50)	(89,-50)	(89,-50)
(-26,127)	(12,-47)	(10,-28)	(23,-27)	(66,-51)	(74,-51)	(90,-51)	(90,-51)
(-27,129)	(12,-48)	(10,-29)	(23,-28)	(67,-52)	(75,-52)	(91,-52)	(91,-52)
(-28,131)	(12,-49)	(10,-30)	(23,-29)	(68,-53)	(76,-53)	(92,-53)	(92,-53)
(-29,133)	(12,-50)	(10,-31)	(23,-30)	(69,-54)	(77,-54)	(93,-54)	(93,-54)
(-30,135)	(12,-51)	(10,-32)	(23,-31)	(70,-55)	(78,-55)	(94,-55)	(94,-55)
(-31,137)	(12,-52)	(10,-33)	(23,-32)	(71,-56)	(79,-56)	(95,-56)	(95,-56)
(-32,139)	(12,-53)	(10,-34)	(23,-33)	(72,-57)	(80,-57)	(96,-57)	(96,-57)
(-33,141)	(12,-54)	(10,-35)	(23,-34)	(73,-58)	(81,-58)	(97,-58)	(97,-58)
(-34,143)	(12,-55)	(10,-36)	(23,-35)	(74,-59)	(82,-59)	(98,-59)	(98,-59)
(-35,145)	(12,-56)	(10,-37)	(23,-36)	(75,-60)	(83,-60)	(99,-60)	(99,-60)
(-36,147)	(12,-57)	(10,-38)	(23,-37)	(76,-61)	(84,-61)	(100,-61)	(100,-61)
(-37,149)	(12,-58)	(10,-39)	(23,-38)	(77,-62)	(85,-62)	(101,-62)	(101,-62)
(-38,151)	(12,-59)	(10,-40)	(23,-39)	(78,-63)	(86,-63)	(102,-63)	(102,-63)
(-39,153)	(12,-60)	(10,-41)	(23,-40)	(79,-64)	(87,-64)	(103,-64)	(103,-64)
(-40,155)	(12,-61)	(10,-42)	(23,-41)	(80,-65)	(88,-65)	(104,-65)	(104,-65)
(-41,157)	(12,-62)	(10,-43)	(23,-42)	(81,-66)	(89,-66)	(105,-66)	(105,-66)
(-42,159)	(12,-63)	(10,-44)	(23,-43)	(82,-67)	(90,-67)	(106,-67)	(106,-67)
(-43,161)	(12,-64)	(10,-45)	(23,-44)	(83,-68)	(91,-68)	(107,-68)	(107,-68)
(-44,163)	(12,-65)	(10,-46)	(23,-45)	(84,-69)	(92,-69)	(108,-69)	(108,-69)
(-45,165)	(12,-66)	(10,-47)	(23,-46)	(85,-70)	(93,-70)	(109,-70)	(109,-70)
(-46,167)	(12,-67)	(10,-48)	(23,-47)	(86,-71)	(94,-71)	(110,-71)	(110,-71)
(-47,169)	(12,-68)	(10,-49)	(23,-48)	(87,-72)	(95,-72)	(111,-72)	(111,-72)
(-48,171)	(12,-69)	(10,-50)	(23,-49)	(88,-73)	(96,-73)	(112,-73)	(112,-73)
(-49,173)	(12,-70)	(10,-51)	(23,-50)	(89,-74)	(97,-74)	(113,-74)	(113,-74)
(-50,175)	(12,-71)	(10,-52)	(23,-51)	(90,-75)	(98,-75)	(114,-75)	(114,-75)
(-51,177)	(12,-72)	(10,-53)	(23,-52)	(91,-76)	(99,-76)	(115,-76)	(115,-76)
(-52,179)	(12,-73)	(10,-54)	(23,-53)	(92,-77)	(100,-77)	(116,-77)	(116,-77)
(-53,181)	(12,-74)	(10,-55)	(23,-54)	(93,-78)	(101,-78)	(117,-78)	(117,-78)
(-54,183)	(12,-75)	(10,-56)	(23,-55)	(94,-79)	(102,-79)	(118,-79)	(118,-79)
(-55,185)	(12,-76)	(10,-57)	(23,-56)	(95,-80)	(103,-80)	(119,-80)	(119,-80)
(-56,187)	(12,-77)	(10,-58)	(23,-57)	(96,-81)	(104,-81)	(120,-81)	(120,-81)
(-57,189)	(12,-78)	(10,-59)	(23,-58)	(97,-82)	(105,-82)	(121,-82)	(121,-82)
(-58,191)	(12,-79)	(10,-60)	(23,-59)	(98,-83)	(106,-83)	(122,-83)	(122,-83)
(-59,193)	(12,-80)	(10,-61)	(23,-60)	(99,-84)	(107,-84)	(123,-84)	(123,-84)
(-60,195)	(12,-81)	(10,-62)	(23,-61)	(100,-85)	(108,-85)	(124,-85)	(124,-85)
(-61,197)	(12,-82)	(10,-63)	(23,-62)	(101,-86)	(109,-86)	(125,-86)	(125,-86)
(-62,199)	(12,-83)	(10,-64)	(23,-63)	(102,-87)	(110,-87)	(126,-87)	(126,-87)
(-63,201)	(12,-84)	(10,-65)	(23,-64)	(103,-88)	(111,-88)	(127,-88)	(127,-88)
(-64,203)	(12,-85)	(10,-66)	(23,-65)	(104,-89)	(112,-89)	(128,-89)	(128,-89)
(-65,205)	(12,-86)	(10,-67)	(23,-66)	(105,-90)	(113,-90)	(129,-90)	(129,-90)
(-66,207)	(12,-87)	(10,-68)	(23,-67)	(106,-91)	(114,-91)	(130,-91)	(130,-91)
(-67,209)	(12,-88)	(10,-69)	(23,-68)	(107,-92)	(115,-92)	(131,-92)	(131,-92)
(-68,211)	(12,-89)	(10,-70)	(23,-69)	(108,-93)	(116,-93)	(132,-93)	(132,-93)
(-69,213)	(12,-90)	(10,-71)	(23,-70)	(109,-94)	(117,-94)	(133,-94)	(133,-94)
(-70,215)	(12,-91)	(10,-72)	(23,-71)	(110,-95)	(118,-95)	(134,-95)	(134,-95)
(-71,217)	(12,-92)	(10,-73)	(23,-72)	(111,-96)	(119,-96)	(135,-96)	(135,-96)
(-72,219)	(12,-93)	(10,-74)	(23,-73)	(112,-97)	(120,-97)	(136,-97)	(136,-97)
(-73,221)	(12,-94)	(10,-75)	(23,-74)	(113,-98)	(121,-98)	(137,-98)	(137,-98)
(-74,223)	(12,-95)	(10,-76)	(23,-75)	(114,-99)	(122,-99)	(138,-99)	(138,-99)
(-75,225)	(12,-96)	(10,-77)	(23,-76)	(115,-100)	(123,-100)	(139,-100)	(139,-100)
(