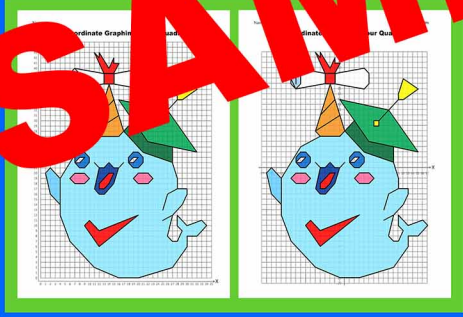


Coordinate Graphing

Include 1st Quadrant & 4 Quadrants

Graduation Day



Learning Math through Fun Activities

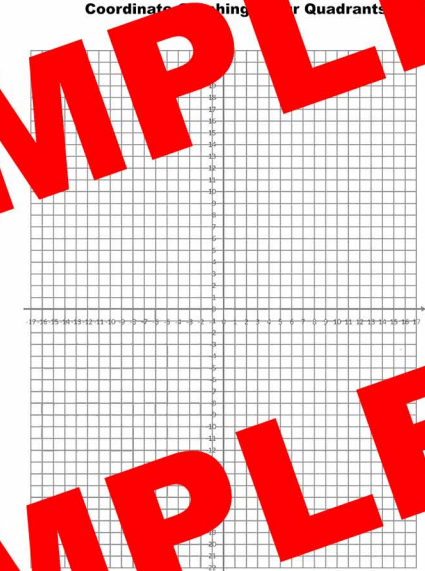
Name: _____ ©Qiang Ma

Coordinate Graphing - First Quadrant



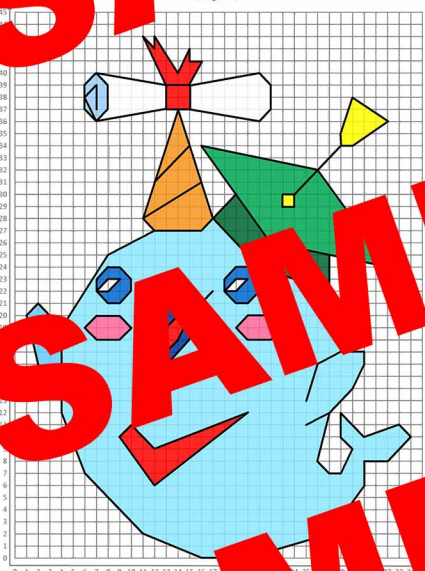
Name: _____

Coordinate Graphing - Four Quadrants




Name: _____ ©Qiang Ma

Coordinate Graphing - First Quadrant



Name: _____

Coordinate Graphing - First Quadrant



Name: _____ ©Qiang Ma

Coordinate Plane - 1st Quadrant: Graduation Day

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

START	START	START	START	START	START
(7,22)	(11,22)	(20,20)	(27,12)	(4,19)	(13,37)
(8,23)	(12,21)	(22,20)	(27,11)	(5,21)	(13,39)
(9,23)	(13,21)	(23,20)	(28,10)	(6,20)	(11,43)
(8,22)	(12,20)	(24,20)	(29,10)	(7,19)	(12,42)
(7,22)	(11,20)	(25,20)	(30,10)	(8,18)	(13,41)
(8,21)	(12,19)	(26,20)	(31,10)	(9,17)	(14,40)
(9,21)	(13,18)	(27,20)	(32,10)	(10,16)	(15,39)
(10,21)	(14,17)	(28,20)	(33,10)	(11,15)	(16,38)
(11,21)	(15,16)	(29,20)	(34,10)	(12,14)	(17,37)
(12,21)	(16,15)	(30,20)	(35,10)	(13,13)	(18,36)
(13,21)	(17,14)	(31,20)	(36,10)	(14,12)	(19,35)
(14,21)	(18,13)	(32,20)	(37,10)	(15,11)	(20,34)
(15,21)	(19,12)	(33,20)	(38,10)	(16,10)	(21,33)
(16,21)	(20,11)	(34,20)	(39,10)	(17,9)	(22,32)
(17,21)	(21,10)	(35,20)	(40,10)	(18,8)	(23,31)
(18,21)	(22,9)	(36,20)	(41,10)	(19,7)	(24,30)
(19,21)	(23,8)	(37,20)	(42,10)	(20,6)	(25,29)
(20,21)	(24,7)	(38,20)	(43,10)	(21,5)	(26,28)
(21,21)	(25,6)	(39,20)	(44,10)	(22,4)	(27,27)
(22,21)	(26,5)	(40,20)	(45,10)	(23,3)	(28,26)
(23,21)	(27,4)	(41,20)	(46,10)	(24,2)	(29,25)
(24,21)	(28,3)	(42,20)	(47,10)	(25,1)	(30,24)
(25,21)	(29,2)	(43,20)	(48,10)	(26,0)	(31,23)
(26,21)	(30,1)	(44,20)	(49,10)	(27,-1)	(32,22)
(27,21)	(31,0)	(45,20)	(50,10)	(28,-2)	(33,21)
(28,21)	(32,-1)	(46,20)	(51,10)	(29,-3)	(34,20)
(29,21)	(33,-2)	(47,20)	(52,10)	(30,-4)	(35,19)
(30,21)	(34,-3)	(48,20)	(53,10)	(31,-5)	(36,18)
(31,21)	(35,-4)	(49,20)	(54,10)	(32,-6)	(37,17)
(32,21)	(36,-5)	(50,20)	(55,10)	(33,-7)	(38,16)
(33,21)	(37,-6)	(51,20)	(56,10)	(34,-8)	(39,15)
(34,21)	(38,-7)	(52,20)	(57,10)	(35,-9)	(40,14)
(35,21)	(39,-8)	(53,20)	(58,10)	(36,-10)	(41,13)
(36,21)	(40,-9)	(54,20)	(59,10)	(37,-11)	(42,12)
(37,21)	(41,-10)	(55,20)	(60,10)	(38,-12)	(43,11)
(38,21)	(42,-11)	(56,20)	(61,10)	(39,-13)	(44,10)
(39,21)	(43,-12)	(57,20)	(62,10)	(40,-14)	(45,9)
(40,21)	(44,-13)	(58,20)	(63,10)	(41,-15)	(46,8)
(41,21)	(45,-14)	(59,20)	(64,10)	(42,-16)	(47,7)
(42,21)	(46,-15)	(60,20)	(65,10)	(43,-17)	(48,6)
(43,21)	(47,-16)	(61,20)	(66,10)	(44,-18)	(49,5)
(44,21)	(48,-17)	(62,20)	(67,10)	(45,-19)	(50,4)
(45,21)	(49,-18)	(63,20)	(68,10)	(46,-20)	(51,3)
(46,21)	(50,-19)	(64,20)	(69,10)	(47,-21)	(52,2)
(47,21)	(51,-20)	(65,20)	(70,10)	(48,-22)	(53,1)
(48,21)	(52,-21)	(66,20)	(71,10)	(49,-23)	(54,0)
(49,21)	(53,-22)	(67,20)	(72,10)	(50,-24)	(55,-1)
(50,21)	(54,-23)	(68,20)	(73,10)	(51,-25)	(56,-2)
(51,21)	(55,-24)	(69,20)	(74,10)	(52,-26)	(57,-3)
(52,21)	(56,-25)	(70,20)	(75,10)	(53,-27)	(58,-4)
(53,21)	(57,-26)	(71,20)	(76,10)	(54,-28)	(59,-5)
(54,21)	(58,-27)	(72,20)	(77,10)	(55,-29)	(60,-6)
(55,21)	(59,-28)	(73,20)	(78,10)	(56,-30)	(61,-7)
(56,21)	(60,-29)	(74,20)	(79,10)	(57,-31)	(62,-8)
(57,21)	(61,-30)	(75,20)	(80,10)	(58,-32)	(63,-9)
(58,21)	(62,-31)	(76,20)	(81,10)	(59,-33)	(64,-10)
(59,21)	(63,-32)	(77,20)	(82,10)	(60,-34)	(65,-11)
(60,21)	(64,-33)	(78,20)	(83,10)	(61,-35)	(66,-12)
(61,21)	(65,-34)	(79,20)	(84,10)	(62,-36)	(67,-13)
(62,21)	(66,-35)	(80,20)	(85,10)	(63,-37)	(68,-14)
(63,21)	(67,-36)	(81,20)	(86,10)	(64,-38)	(69,-15)
(64,21)	(68,-37)	(82,20)	(87,10)	(65,-39)	(70,-16)
(65,21)	(69,-38)	(83,20)	(88,10)	(66,-40)	(71,-17)
(66,21)	(70,-39)	(84,20)	(89,10)	(67,-41)	(72,-18)
(67,21)	(71,-40)	(85,20)	(90,10)	(68,-42)	(73,-19)
(68,21)	(72,-41)	(86,20)	(91,10)	(69,-43)	(74,-20)
(69,21)	(73,-42)	(87,20)	(92,10)	(70,-44)	(75,-21)
(70,21)	(74,-43)	(88,20)	(93,10)	(71,-45)	(76,-22)
(71,21)	(75,-44)	(89,20)	(94,10)	(72,-46)	(77,-23)
(72,21)	(76,-45)	(90,20)	(95,10)	(73,-47)	(78,-24)
(73,21)	(77,-46)	(91,20)	(96,10)	(74,-48)	(79,-25)
(74,21)	(78,-47)	(92,20)	(97,10)	(75,-49)	(80,-26)
(75,21)	(79,-48)	(93,20)	(98,10)	(76,-50)	(81,-27)
(76,21)	(80,-49)	(94,20)	(99,10)	(77,-51)	(82,-28)
(77,21)	(81,-50)	(95,20)	(100,10)	(78,-52)	(83,-29)
(78,21)	(82,-51)	(96,20)	(101,10)	(79,-53)	(84,-30)
(79,21)	(83,-52)	(97,20)	(102,10)	(80,-54)	(85,-31)
(80,21)	(84,-53)	(98,20)	(103,10)	(81,-55)	(86,-32)
(81,21)	(85,-54)	(99,20)	(104,10)	(82,-56)	(87,-33)
(82,21)	(86,-55)	(100,20)	(105,10)	(83,-57)	(88,-34)
(83,21)	(87,-56)	(101,20)	(106,10)	(84,-58)	(89,-35)
(84,21)	(88,-57)	(102,20)	(107,10)	(85,-59)	(90,-36)
(85,21)	(89,-58)	(103,20)	(108,10)	(86,-60)	(91,-37)
(86,21)	(90,-59)	(104,20)	(109,10)	(87,-61)	(92,-38)
(87,21)	(91,-60)	(105,20)	(110,10)	(88,-62)	(93,-39)
(88,21)	(92,-61)	(106,20)	(111,10)	(89,-63)	(94,-40)
(89,21)	(93,-62)	(107,20)	(112,10)	(90,-64)	(95,-41)
(90,21)	(94,-63)	(108,20)	(113,10)	(91,-65)	(96,-42)
(91,21)	(95,-64)	(109,20)	(114,10)	(92,-66)	(97,-43)
(92,21)	(96,-65)	(110,20)	(115,10)	(93,-67)	(98,-44)
(93,21)	(97,-66)	(111,20)	(116,10)	(94,-68)	(99,-45)
(94,21)	(98,-67)	(112,20)	(117,10)	(95,-69)	(100,-46)
(95,21)	(99,-68)	(113,20)	(118,10)	(96,-70)	(101,-47)
(96,21)	(100,-69)	(114,20)	(119,10)	(97,-71)	(102,-48)
(97,21)	(101,-70)	(115,20)	(120,10)	(98,-72)	(103,-49)
(98,21)	(102,-71)	(116,20)	(121,10)	(99,-73)	(104,-50)
(99,21)	(103,-72)	(117,20)	(122,10)	(100,-74)	(105,-51)
(100,21)	(104,-73)	(118,20)	(123,10)	(101,-75)	(106,-52)
(101,21)	(105,-74)	(119,20)	(124,10)	(102,-76)	(107,-53)
(102,21)	(106,-75)	(120,20)	(125,10)	(103,-77)	(108,-54)
(103,21)	(107,-76)	(121,20)	(126,10)	(104,-78)	(109,-55)
(104,21)	(108,-77)	(122,20)	(127,10)	(105,-79)	(110,-56)
(105,21)	(109,-78)	(123,20)	(128,10)	(106,-80)	(111,-57)
(106,21)	(110,-79)	(124,20)	(129,10)	(107,-81)	(112,-58)
(107,21)	(111,-80)	(125,20)	(130,10)	(108,-82)	(113,-59)
(108,21)	(112,-81)	(126,20)	(131,10)	(109,-83)	(114,-60)
(109,21)	(113,-82)	(127,20)	(132,10)	(110,-84)	(115,-61)
(110,21)	(114,-83)	(128,20)	(133,10)	(111,-85)	(116,-62)
(111,21)	(115,-84)	(129,20)	(134,10)	(112,-86)	(117,-63)
(112,21)	(116,-85)	(130,20)	(135,10)	(113,-87)	(118,-64)
(113,21)	(117,-86)	(131,20)	(136,10)	(114,-88)	(119,-65)
(114,21)	(118,-87)	(132,20)	(137,10)	(115,-89)	(120,-66)
(115,21)	(119,-88)	(133,20)	(138,10)	(116,-90)	(121,-67)
(116,21)	(120,-89)	(134,20)	(139,10)	(117,-91)	(122,-68)
(117,21)	(121,-90)	(135,20)	(140,10)	(118,-92)	(123,-69)
(118,21)	(122,-91)	(136,20)	(141,10)	(119,-93)	(124,-70)
(119,21)	(123,-92)	(137,20)	(142,10)	(120,-94)	(125,-71)
(120,21)	(124,-93)	(138,20)	(143,10)	(121,-95)	(126,-72)
(121,21)	(125,-94)	(139,20)	(144,10)	(122,-96)	(127,-73)
(122,21)	(126,-95)	(140,20)	(145,10)	(123,-97)	(128,-74)
(123,21)	(127,-96)	(141,20)	(146,10)	(124,-98)	(129,-75)
(124,21)	(128,-97)	(142,20)	(147,10)	(125,-99)	(130,-76)
(125,21)	(129,-98)	(143,20)	(148,10)	(126,-100)	(131,-77)
(126,21)	(130,-99)	(144,20)	(149,10)	(127,-101)	(132,-78)
(127,21)	(131,-100)	(145,20)	(150,10)	(128,-102)	(133,-79)
(128,21)	(132,-101)	(146,20)	(151,10)	(129,-103)	(134,-80)
(129,21)	(133,-102)	(147,20)	(152,10)	(130,-104)	(135,-81)
(130,21)	(134,-103)	(148,20)	(153,10)	(131,-105)	(136,-82)
(131,21)	(135,-104)	(149,20)	(154,10)	(132,-106)	(137,-83)
(132,21)	(136,-105)	(150,20)	(155,10)	(133,-107)	(138,-84)
(133,21)	(137,-106)	(151,20)	(156,10)	(134,-108)	(139,-85)
(134,21)	(138,-107)	(152,20)	(157,10)	(135,-109)	(140,-86)
(135,21)	(139,-108)	(153,20)	(158,10)	(136,-110)	(141,-87)
(136,21)	(140,-109)	(154,20)	(159,10)	(137,-111)	(142,-88)
(137,21)	(141,-110)	(155,20)	(160,10)	(138,-112)	(143,-89)
(138,21)	(142,-111)	(156,20)	(161,10)	(139,-113)	(144,-90)
(139,21)	(143,-112)	(157,20)	(162,10)	(140,-114)	(145,-91)
(140,21)	(144,-113)	(158,20)	(163,10)	(141,-115)	(146,-92)
(141,21)	(145,-114)	(159,20)	(164,10)	(142,-116)	(147,-93)
(142,21)	(146,-115)	(160,20)	(165,10)	(143,-117)	(148,-94)
(143,21)	(147,-116)	(161,20)	(166,10)	(144,-118)	(149,-95)
(144,21)	(148,-117)	(162,20)	(167,10)	(145,-119)	(150,-96)
(145,21)	(149,-118)	(163,20)	(168,10)	(146,-120)	(151,-97)
(146,21)	(150,-119)	(164,20)	(169,10)	(147,-121)	(152,-98)
(147,21)	(151,-120)	(165,20)	(170,10)	(148,-122)	(153,-99)
(148,21)	(152,-121)	(166,20)	(171,10)	(149,-123)	(154,-100)
(149,21)	(153,-122)	(167,20)	(172,10)	(150,-124)	(155,-101)
(150,21)	(154,-123)	(168,20)	(173,10)	(151,-125)	(156,-102)
(151,21)	(155,-124)	(169,20)	(174,10)	(152,-126)	(157,-103)
(152,21)	(156,-125)	(170,20)	(175,10)	(153,-127)	(158,-104)
(153,21)	(157,-126)	(171,20)	(176,10)	(154,-128)	(159,-105)
(154,21)	(158,-127)	(172,20)	(177,10)	(155,-129)	(160,-106)
(155,21)	(159,-128)	(173,20)	(178,10)	(156,-130)	(161,-107)
(156,21)	(160,-129)	(174,20)	(179,10)	(157,-131)	(162,-108)
(157,21)	(161,-130)	(175,20)	(180,10)	(158,-132)	(163,-109)
(158,21)	(162,-131)	(176,20)	(181,10)	(159,-133)	(164,-110)
(159,21)	(163,-132)	(177,20)	(182,10)	(160,-134)	(165,-111)
(160,21)	(164,-133)	(178,20)	(183,10)	(161,-135)	(166,-112)
(161,21)	(165,-134)	(179,20)	(184,10)	(162,-136)	(167,-113)
(162,21)	(166,-135)	(180,20)	(185,10)	(163,-137)	(168,-114)
(163,21)	(167,-136)	(181,20)	(186,10)	(164,-138)	(169,-115)
(164,21)	(168,-137)	(182,20)	(187,10)	(165,-139)	(170,-116)
(165,21)	(169,-138)	(183,20)	(188,10)	(166,-140)	(171,-117)
(166,21)	(170,-139)	(184,20)	(189,10)	(167,-141)	(172,-118)
(167,21)	(171,-140)	(185,20)	(190,10)	(168,-142)	(173,-119)
(168,21)	(172,-141)	(186,20)	(191,10)	(169,-143)	(174,-120)
(169,21)	(173,-142)	(187,20)	(192,10)	(170,-144)	(175,-121)
(170,21)	(174,-143)	(188,20)	(193,10)	(171,-145)	(176,-122)
(171,21)	(175,-144)	(189,20)	(194,10)	(172,-146)	(177,-123)
(172,21)	(176,-145)	(190,20)	(195,10)	(173,-147)	(178,-124)
(173,21)	(177,-146)	(191,20)	(196,10)	(174,-148)	(179,-125)
(174,21)	(178,-147)	(192,20)	(197,10)	(175,-149)	(180,-126)
(175,21)	(179,-148)	(193,20)	(198,10)	(176,-150)	(181,-127)
(176,21)	(180,-149)	(194,20)	(199,10)	(177,-151)	(182,-128)
(177,21)	(181,-				

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Credits

I draw all the clipart myself for all the products in my store.

Thank you so much and I hope you enjoy this lesson.

