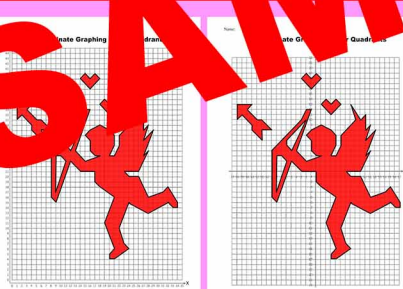


Coordinate Graphing

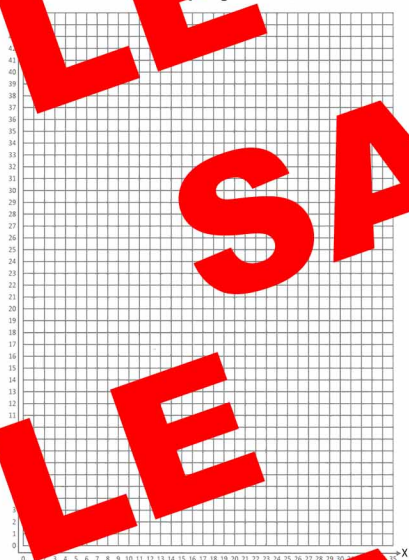
Include 1st Quadrant & 4 Quadrant

Valentine:

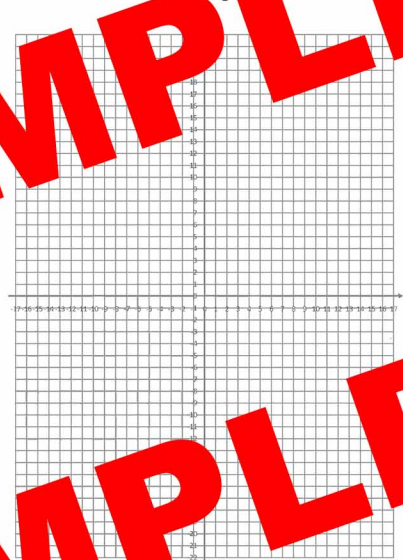


Learning Math through
Fun Activities

Coordinate Graphing - First Quadrant



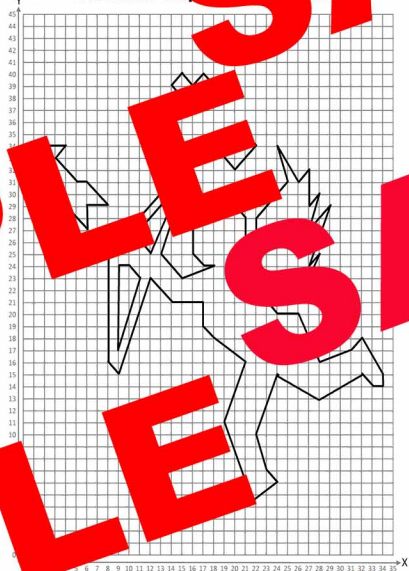
Coordinate Graphing - Four Quadrants



Coordinate Graphing - First Quadrant



Coordinate Graphing - First Quadrant



Coordinate Plane - 1st Quadrant: Cupid

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

START	(32,15)	STOP	(19,35)
(15,28)	(28,32)	(4,30)	(20,34)
(16,29)	(29,31)	(5,31)	(21,35)
(18,30)	(30,30)	(6,31)	(22,34)
(20,32)	(32,28)	(8,29)	(15,40)
(22,34)	(34,26)	(6,29)	STOP
(24,36)	(36,24)	(6,27)	
(26,38)	(38,22)	(4,29)	
(28,40)	(40,20)	(4,30)	
(30,42)	(42,18)	(2,32)	
(32,44)	(44,16)	(9,24)	START
(34,46)	(46,14)	(10,24)	(19,35)
(36,48)	(48,12)	(11,23)	(20,34)
(38,50)	(50,10)	(9,17)	(21,35)
(40,52)	(52,8)	STOP	(22,34)
(42,54)	(54,6)		(20,32)
(44,56)	(56,4)		(18,34)
(46,58)	(58,2)		STOP
(48,60)	(60,0)		
(50,62)	(62,-2)		
(52,64)	(64,-4)		
(54,66)	(66,-6)		
(56,68)	(68,-8)		
(58,70)	(70,-10)		
(60,72)	(72,-12)		
(62,74)	(74,-14)		
(64,76)	(76,-16)		
(66,78)	(78,-18)		
(68,80)	(80,-20)		
(70,82)	(82,-22)		
(72,84)	(84,-24)		
(74,86)	(86,-26)		
(76,88)	(88,-28)		
(78,90)	(90,-30)		
(80,92)	(92,-32)		
(82,94)	(94,-34)		
(84,96)	(96,-36)		
(86,98)	(98,-38)		
(88,100)	(100,-40)		
(90,102)	(102,-42)		
(92,104)	(104,-44)		
(94,106)	(106,-46)		
(96,108)	(108,-48)		
(98,110)	(110,-50)		
(100,112)	(112,-52)		
(102,114)	(114,-54)		
(104,116)	(116,-56)		
(106,118)	(118,-58)		
(108,120)	(120,-60)		
(110,122)	(122,-62)		
(112,124)	(124,-64)		
(114,126)	(126,-66)		
(116,128)	(128,-68)		
(118,130)	(130,-70)		
(120,132)	(132,-72)		
(122,134)	(134,-74)		
(124,136)	(136,-76)		
(126,138)	(138,-78)		
(128,140)	(140,-80)		
(130,142)	(142,-82)		
(132,144)	(144,-84)		
(134,146)	(146,-86)		
(136,148)	(148,-88)		
(138,150)	(150,-90)		
(140,152)	(152,-92)		
(142,154)	(154,-94)		
(144,156)	(156,-96)		
(146,158)	(158,-98)		
(148,160)	(160,-100)		
(150,162)	(162,-102)		
(152,164)	(164,-104)		
(154,166)	(166,-106)		
(156,168)	(168,-108)		
(158,170)	(170,-110)		
(160,172)	(172,-112)		
(162,174)	(174,-114)		
(164,176)	(176,-116)		
(166,178)	(178,-118)		
(168,180)	(180,-120)		
(170,182)	(182,-122)		
(172,184)	(184,-124)		
(174,186)	(186,-126)		
(176,188)	(188,-128)		
(178,190)	(190,-130)		
(180,192)	(192,-132)		
(182,194)	(194,-134)		
(184,196)	(196,-136)		
(186,198)	(198,-138)		
(188,200)	(200,-140)		
(190,202)	(202,-142)		
(192,204)	(204,-144)		
(194,206)	(206,-146)		
(196,208)	(208,-148)		
(198,210)	(210,-150)		
(200,212)	(212,-152)		
(202,214)	(214,-154)		
(204,216)	(216,-156)		
(206,218)	(218,-158)		
(208,220)	(220,-160)		
(210,222)	(222,-162)		
(212,224)	(224,-164)		
(214,226)	(226,-166)		
(216,228)	(228,-168)		
(218,230)	(230,-170)		
(220,232)	(232,-172)		
(222,234)	(234,-174)		
(224,236)	(236,-176)		
(226,238)	(238,-178)		
(228,240)	(240,-180)		
(230,242)	(242,-182)		
(232,244)	(244,-184)		
(234,246)	(246,-186)		
(236,248)	(248,-188)		
(238,250)	(250,-190)		
(240,252)	(252,-192)		
(242,254)	(254,-194)		
(244,256)	(256,-196)		
(246,258)	(258,-198)		
(248,260)	(260,-200)		
(250,262)	(262,-202)		
(252,264)	(264,-204)		
(254,266)	(266,-206)		
(256,268)	(268,-208)		
(258,270)	(270,-210)		
(260,272)	(272,-212)		
(262,274)	(274,-214)		
(264,276)	(276,-216)		
(266,278)	(278,-218)		
(268,280)	(280,-220)		
(270,282)	(282,-222)		
(272,284)	(284,-224)		
(274,286)	(286,-226)		
(276,288)	(288,-228)		
(278,290)	(290,-230)		
(280,292)	(292,-232)		
(282,294)	(294,-234)		
(284,296)	(296,-236)		
(286,298)	(298,-238)		
(288,300)	(300,-240)		
(290,302)	(302,-242)		
(292,304)	(304,-244)		
(294,306)	(306,-246)		
(296,308)	(308,-248)		
(298,310)	(310,-250)		
(300,312)	(312,-252)		
(302,314)	(314,-254)		
(304,316)	(316,-256)		
(306,318)	(318,-258)		
(308,320)	(320,-260)		
(310,322)	(322,-262)		
(312,324)	(324,-264)		
(314,326)	(326,-266)		
(316,328)	(328,-268)		
(318,330)	(330,-270)		
(320,332)	(332,-272)		
(322,334)	(334,-274)		
(324,336)	(336,-276)		
(326,338)	(338,-278)		
(328,340)	(340,-280)		
(330,342)	(342,-282)		
(332,344)	(344,-284)		
(334,346)	(346,-286)		
(336,348)	(348,-288)		
(338,350)	(350,-290)		
(340,352)	(352,-292)		
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(344,356)	(356,-296)		
(346,358)	(358,-298)		
(348,360)	(360,-300)		
(350,362)	(362,-302)		
(352,364)	(364,-304)		
(354,366)	(366,-306)		
(356,368)	(368,-308)		
(358,370)	(370,-310)		
(360,372)	(372,-312)		
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(364,376)	(376,-316)		
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(368,380)	(380,-320)		
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(372,384)	(384,-324)		
(374,386)	(386,-326)		
(376,388)	(388,-328)		
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(384,396)	(396,-336)		
(386,398)	(398,-338)		
(388,400)	(400,-340)		
(390,402)	(402,-342)		
(392,404)	(404,-344)		
(394,406)	(406,-346)		
(396,408)	(408,-348)		
(398,410)	(410,-350)		
(400,412)	(412,-352)		
(402,414)	(414,-354)		
(404,416)	(416,-356)		
(406,418)	(418,-358)		
(408,420)	(420,-360)		
(410,422)	(422,-362)		
(412,424)	(424,-364)		
(414,426)	(426,-366)		
(416,428)	(428,-368)		
(418,430)	(430,-370)		
(420,432)	(432,-372)		
(422,434)	(434,-374)		
(424,436)	(436,-376)		
(426,438)	(438,-378)		
(428,440)	(440,-380)		
(430,442)	(442,-382)		
(432,444)	(444,-384)		
(434,446)	(446,-386)		
(436,448)	(448,-388)		
(438,450)	(450,-390)		
(440,452)	(452,-392)		
(442,454)	(454,-394)		
(444,456)	(456,-396)		
(446,458)	(458,-398)		
(448,460)	(460,-400)		
(450,462)	(462,-402)		
(452,464)	(464,-404)		
(454,466)	(466,-406)		
(456,468)	(468,-408)		
(458,470)	(470,-410)		
(460,472)	(472,-412)		
(462,474)	(474,-414)		
(464,476)	(476,-416)		
(466,478)	(478,-418)		
(468,480)	(480,-420)		
(470,482)	(482,-422)		
(472,484)	(484,-424)		
(474,486)	(486,-426)		
(476,488)	(488,-428)		
(478,490)	(490,-430)		
(480,492)	(492,-432)		
(482,494)	(494,-434)		
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(488,500)	(500,-440)		
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(494,506)	(506,-446)		
(496,508)	(508,-448)		
(498,510)	(510,-450)		
(500,512)	(512,-452)		
(502,514)	(514,-454)		
(504,516)	(516,-456)		
(506,518)	(518,-458)		
(508,520)	(520,-460)		
(510,522)	(522,-462)		
(512,524)	(524,-464)		
(514,526)	(526,-466)		
(516,528)	(528,-468)		
(518,530)	(530,-470)		
(520,532)	(532,-472)		
(522,534)	(534,-474)		
(524,536)	(536,-476)		
(526,538)	(538,-478)		
(528,540)	(540,-480)		
(530,542)	(542,-482)		
(532,544)	(544,-484)		
(534,546)	(546,-486)		
(536,548)	(548,-488)		
(538,550)	(550,-490)		
(540,552)	(552,-492)		
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(544,556)	(556,-496)		
(546,558)	(558,-498)		
(548,560)	(560,-500)		
(550,562)	(562,-502)		
(552,564)	(564,-504)		
(554,566)	(566,-506)		
(556,568)	(568,-508)		
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(560,572)	(572,-512)		
(562,574)	(574,-514)		
(564,576)	(576,-516)		
(566,578)	(578,-518)		
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(570,582)	(582,-522)		
(572,584)	(584,-524)		
(574,586)	(586,-526)		
(576,588)	(588,-528)		
(578,590)	(590,-530)		
(580,592)	(592,-532)		
(582,594)	(594,-534)		
(584,596)	(596,-536)		
(586,598)	(598,-538)		
(588,600)	(600,-540)		
(590,602)	(602,-542)		
(592,604)	(604,-544)		
(594,606)	(606,-546)		
(596,608)	(608,-548)		
(598,610)	(610,-550)		
(600,612)	(612,-552)		
(602,614)	(614,-554)		
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(606,618)	(618,-558)		
(608,620)	(620,-560)		
(610,622)	(622,-562)		
(612,624)	(624,-564)		
(614,626)	(626,-566)		
(616,628)	(628,-568)		
(618,630)	(630,-570)		
(620,632)	(632,-572)		
(622,634)	(634,-574)		
(624,636)	(636,-576)		
(626,638)	(638,-578)		
(628,640)	(640,-580)		
(630,642)	(642,-582)		
(632,644)	(644,-584)		
(634,646)	(646,-586)		
(636,648)	(648,-588)		
(638,650)	(650,-590)		
(640,652)	(652,-592)		
(642,654)	(654,-594)		
(644,656)	(656,-596)		
(646,658)	(658,-598)		
(648,660)	(660,-600)		
(650,662)	(662,-602)		
(652,664)	(664,-604)		
(654,666)	(666,-606)		
(656,668)	(668,-608)		
(658,670)	(670,-610)		

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