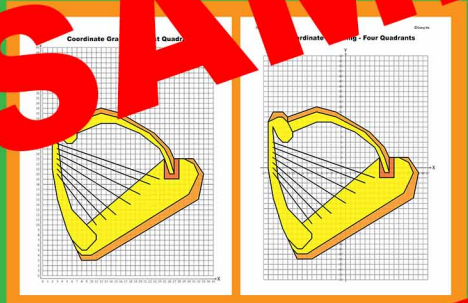
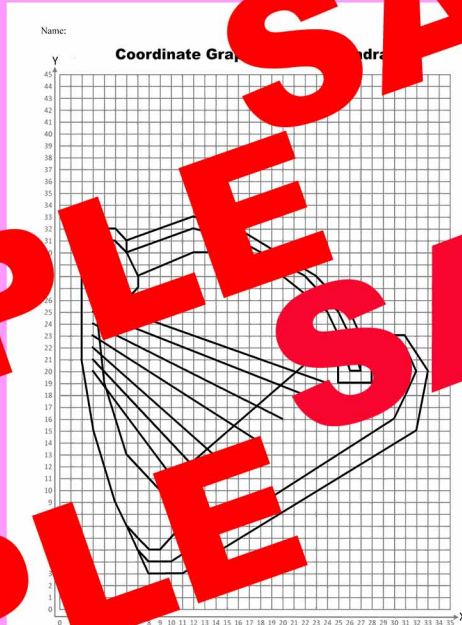
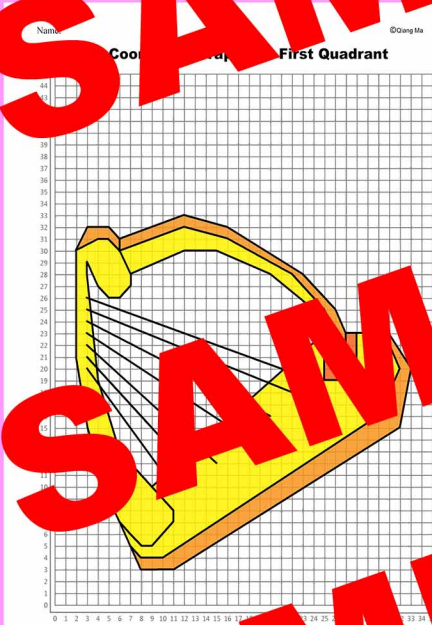
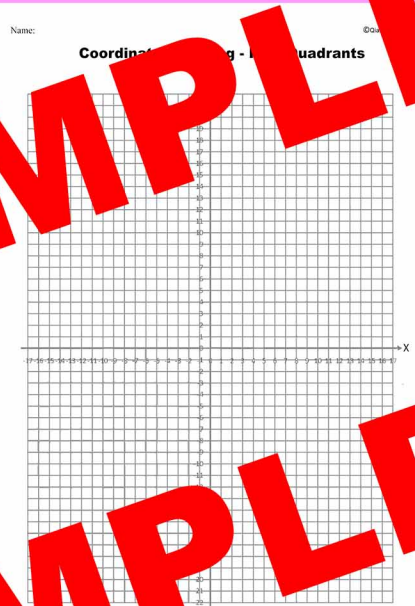
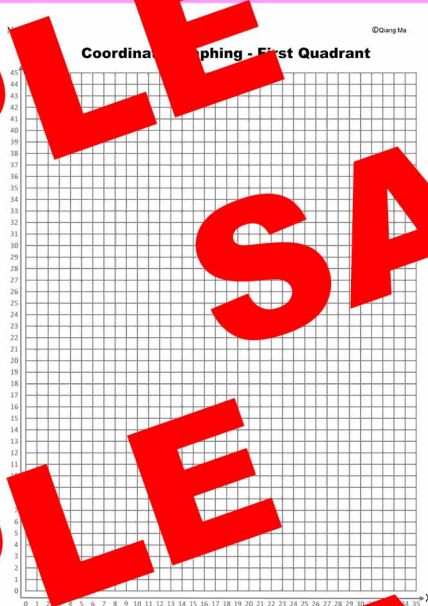


Include 1st Quadrant & 4 Quadrant

St. Patrick's Day:

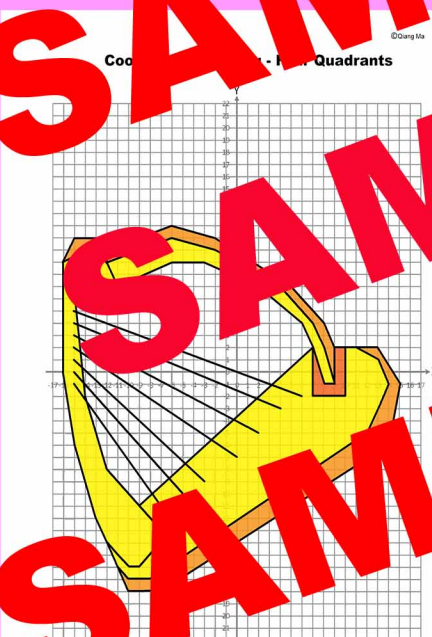


Learning Math through Fun Activities



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

| | | | | | |
|--------|---------|---------|---------|---------|---------|
| START | (11,3) | START | START | START | START |
| (6,7) | (32,15) | (6,3) | (27,2) | (27,2) | (27,2) |
| (8,5) | (29,9) | (10,1) | (27,20) | (27,20) | (27,20) |
| (9,5) | | (30,1) | STOP | STOP | STOP |
| (11,7) | | (31,2) | | | |
| (8,8) | | (32,2) | | | |
| (10,6) | | (31,2) | | | |
| (10,6) | | (29,23) | | | |
| (3,4) | (33,33) | STOP | (27,20) | (3,26) | (3,22) |
| (29,3) | (31,1) | | (26,20) | (24,19) | (15,12) |
| (26,7) | (35,32) | | (25,23) | STOP | STOP |
| (3,6) | (3,22) | | (24,25) | | |
| (6,26) | (2,30) | START | (20,28) | | |
| (7,27) | STOP | (28,23) | (15,30) | | |
| (7,28) | | (28,19) | (12,30) | START | START |
| (6,30) | | (25,19) | (7,28) | (3,25) | (3,21) |
| (5,31) | | (25,23) | STOP | (22,18) | (13,11) |
| (4,31) | | (9,10) | | STOP | STOP |
| (2,30) | | STOP | | | |
| (2,21) | | | | | |
| (3,15) | | | | | |
| (5,9) | | | | START | START |
| (6,7) | | | | (3,24) | (3,20) |
| (7,5) | | | | (20,16) | (11,10) |
| (8,3) | | | | STOP | STOP |



Directions: Use the coordinates (only the x and y) on the grid to graph a picture. Plot each point, and then connect it to the next point.

| |
|---|
| START (-15,-1) (-11,-2) (-9,-3) (-7,-4) (-5,-5) (-3,-6) (-1,-7) (1,-8) (3,-9) (5,-10) (7,-11) (9,-12) (11,-13) (13,-14) (15,-15) (17,-16) (19,-17) (21,-18) (23,-19) (25,-20) (27,-21) (29,-22) (31,-23) (33,-24) (35,-25) (37,-26) (39,-27) (41,-28) (43,-29) (45,-30) (47,-31) (49,-32) (51,-33) (53,-34) (55,-35) (57,-36) (59,-37) (61,-38) (63,-39) (65,-40) (67,-41) (69,-42) (71,-43) (73,-44) (75,-45) (77,-46) (79,-47) (81,-48) (83,-49) (85,-50) (87,-51) (89,-52) (91,-53) (93,-54) (95,-55) (97,-56) (99,-57) (101,-58) (103,-59) (105,-60) (107,-61) (109,-62) (111,-63) (113,-64) (115,-65) (117,-66) (119,-67) (121,-68) (123,-69) (125,-70) (127,-71) (129,-72) (131,-73) (133,-74) (135,-75) (137,-76) (139,-77) (141,-78) (143,-79) (145,-80) (147,-81) (149,-82) (151,-83) (153,-84) (155,-85) (157,-86) (159,-87) (161,-88) (163,-89) (165,-90) (167,-91) (169,-92) (171,-93) (173,-94) (175,-95) (177,-96) (179,-97) (181,-98) (183,-99) (185,-100) (187,-101) (189,-102) (191,-103) (193,-104) (195,-105) (197,-106) (199,-107) (201,-108) (203,-109) (205,-110) (207,-111) (209,-112) (211,-113) (213,-114) (215,-115) (217,-116) (219,-117) (221,-118) (223,-119) (225,-120) (227,-121) (229,-122) (231,-123) (233,-124) (235,-125) (237,-126) (239,-127) (241,-128) (243,-129) (245,-130) (247,-131) (249,-132) (251,-133) (253,-134) (255,-135) (257,-136) (259,-137) (261,-138) (263,-139) (265,-140) (267,-141) (269,-142) (271,-143) (273,-144) (275,-145) (277,-146) (279,-147) (281,-148) (283,-149) (285,-150) (287,-151) (289,-152) (291,-153) (293,-154) (295,-155) (297,-156) (299,-157) (301,-158) (303,-159) (305,-160) (307,-161) (309,-162) (311,-163) (313,-164) (315,-165) (317,-166) (319,-167) (321,-168) (323,-169) (325,-170) (327,-171) (329,-172) (331,-173) (333,-174) (335,-175) (337,-176) (339,-177) (341,-178) (343,-179) (345,-180) (347,-181) (349,-182) (351,-183) (353,-184) (355,-185) (357,-186) (359,-187) (361,-188) (363,-189) (365,-190) (367,-191) (369,-192) (371,-193) (373,-194) (375,-195) (377,-196) (379,-197) (381,-198) (383,-199) (385,-200) (387,-201) (389,-202) (391,-203) (393,-204) (395,-205) (397,-206) (399,-207) (401,-208) (403,-209) (405,-210) (407,-211) (409,-212) (411,-213) (413,-214) (415,-215) (417,-216) (419,-217) (421,-218) (423,-219) (425,-220) (427,-221) (429,-222) (431,-223) (433,-224) (435,-225) (437,-226) (439,-227) (441,-228) (443,-229) (445,-230) (447,-231) (449,-232) (451,-233) (453,-234) (455,-235) (457,-236) (459,-237) (461,-238) (463,-239) (465,-240) (467,-241) (469,-242) (471,-243) (473,-244) (475,-245) (477,-246) (479,-247) (481,-248) (483,-249) (485,-250) (487,-251) (489,-252) (491,-253) (493,-254) (495,-255) (497,-256) (499,-257) (501,-258) (503,-259) (505,-260) (507,-261) (509,-262) (511,-263) (513,-264) (515,-265) (517,-266) (519,-267) (521,-268) (523,-269) (525,-270) (527,-271) (529,-272) (531,-273) (533,-274) (535,-275) (537,-276) (539,-277) (541,-278) (543,-279) (545,-280) (547,-281) (549,-282) (551,-283) (553,-284) (555,-285) (557,-286) (559,-287) (561,-288) (563,-289) (565,-290) (567,-291) (569,-292) (571,-293) (573,-294) (575,-295) (577,-296) (579,-297) (581,-298) (583,-299) (585,-300) (587,-301) (589,-302) (591,-303) (593,-304) (595,-305) (597,-306) (599,-307) (601,-308) (603,-309) (605,-310) (607,-311) (609,-312) (611,-313) (613,-314) (615,-315) (617,-316) (619,-317) (621,-318) (623,-319) (625,-320) (627,-321) (629,-322) (631,-323) (633,-324) (635,-325) (637,-326) (639,-327) (641,-328) (643,-329) (645,-330) (647,-331) (649,-332) (651,-333) (653,-334) (655,-335) (657,-336) (659,-337) (661,-338) (663,-339) (665,-340) (667,-341) (669,-342) (671,-343) (673,-344) (675,-345) (677,-346) (679,-347) (681,-348) (683,-349) (685,-350) (687,-351) (689,-352) (691,-353) (693,-354) (695,-355) (697,-356) (699,-357) (701,-358) (703,-359) (705,-360) (707,-361) (709,-362) (711,-363) (713,-364) (715,-365) (717,-366) (719,-367) (721,-368) (723,-369) (725,-370) (727,-371) (729,-372) (731,-373) (733,-374) (735,-375) (737,-376) (739,-377) (741,-378) (743,-379) (745,-380) (747,-381) (749,-382) (751,-383) (753,-384) (755,-385) (757,-386) (759 |
|---|

Term of Use

Copyright © Qiang Ma

All rights reserved by the author.

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.

