



A 6x6 grid with numbers 1-9 and a path of circles connected by lines. The path starts at (1,1), goes right to (2,1), then down to (2,2), then right to (3,2), then down to (3,3), then right to (4,3), then down to (4,4), then right to (5,4), then down to (5,5), then right to (6,5), then down to (6,6), then right to (7,6), then down to (7,7), then right to (8,7), then down to (8,8), then right to (9,8), then down to (9,9), then right to (10,9), then down to (10,10), then right to (11,10), then down to (11,11), then right to (12,11), then down to (12,12), then right to (13,12), then down to (13,13), then right to (14,13), then down to (14,14), then right to (15,14), then down to (15,15), then right to (16,15), then down to (16,16), then right to (17,16), then down to (17,17), then right to (18,17), then down to (18,18), then right to (19,18), then down to (19,19), then right to (20,19), then down to (20,20), then right to (21,20), then down to (21,21), then right to (22,21), then down to (22,22), then right to (23,22), then down to (23,23), then right to (24,23), then down to (24,24), then right to (25,24), then down to (25,25), then right to (26,25), then down to (26,26), then right to (27,26), then down to (27,27), then right to (28,27), then down to (28,28), then right to (29,28), then down to (29,29), then right to (30,29), then down to (30,30), then right to (31,30), then down to (31,31), then right to (32,31), then down to (32,32), then right to (33,32), then down to (33,33), then right to (34,33), then down to (34,34), then right to (35,34), then down to (35,35), then right to (36,35), then down to (36,36), then right to (37,36), then down to (37,37), then right to (38,37), then down to (38,38), then right to (39,38), then down to (39,39), then right to (40,39), then down to (40,40), then right to (41,40), then down to (41,41), then right to (42,41), then down to (42,42), then right to (43,42), then down to (43,43), then right to (44,43), then down to (44,44), then right to (45,44), then down to (45,45), then right to (46,45), then down to (46,46), then right to (47,46), then down to (47,47), then right to (48,47), then down to (48,48), then right to (49,48), then down to (49,49), then right to (50,49), then down to (50,50), then right to (51,50), then down to (51,51), then right to (52,51), then down to (52,52), then right to (53,52), then down to (53,53), then right to (54,53), then down to (54,54), then right to (55,54), then down to (55,55), then right to (56,55), then down to (56,56), then right to (57,56), then down to (57,57), then right to (58,57), then down to (58,58), then right to (59,58), then down to (59,59), then right to (60,59), then down to (60,60), then right to (61,60), then down to (61,61), then right to (62,61), then down to (62,62), then right to (63,62), then down to (63,63), then right to (64,63), then down to (64,64), then right to (65,64), then down to (65,65), then right to (66,65), then down to (66,66), then right to (67,66), then down to (67,67), then right to (68,67), then down to (68,68), then right to (69,68), then down to (69,69), then right to (70,69), then down to (70,70), then right to (71,70), then down to (71,71), then right to (72,71), then down to (72,72), then right to (73,72), then down to (73,73), then right to (74,73), then down to (74,74), then right to (75,74), then down to (75,75), then right to (76,75), then down to (76,76), then right to (77,76), then down to (77,77), then right to (78,77), then down to (78,78), then right to (79,78), then down to (79,79), then right to (80,79), then down to (80,80), then right to (81,80), then down to (81,81), then right to (82,81), then down to (82,82), then right to (83,82), then down to (83,83), then right to (84,83), then down to (84,84), then right to (85,84), then down to (85,85), then right to (86,85), then down to (86,86), then right to (87,86), then down to (87,87), then right to (88,87), then down to (88,88), then right to (89,88), then down to (89,89), then right to (90,89), then down to (90,90), then right to (91,90), then down to (91,91), then right to (92,91), then down to (92,92), then right to (93,92), then down to (93,93), then right to (94,93), then down to (94,94), then right to (95,94), then down to (95,95), then right to (96,95), then down to (96,96), then right to (97,96), then down to (97,97), then right to (98,97), then down to (98,98), then right to (99,98), then down to (99,99), then right to (100,99), then down to (100,100), then right to (101,100), then down to (101,101), then right to (102,101), then down to (102,102), then right to (103,102), then down to (103,103), then right to (104,103), then down to (104,104), then right to (105,104), then down to (105,105), then right to (106,105), then down to (106,106), then right to (107,106), then down to (107,107), then right to (108,107), then down to (108,108), then right to (109,108), then down to (109,109), then right to (110,109), then down to (110,110), then right to (111,110), then down to (111,111), then right to (112,111), then down to (112,112), then right to (113,112), then down to (113,113), then right to (114,113), then down to (114,114), then right to (115,114), then down to (115,115), then right to (116,115), then down to (116,116), then right to (117,116), then down to (117,117), then right to (118,117), then down to (118,118), then right to (119,118), then down to (119,119), then right to (120,119), then down to (120,120), then right to (121,120), then down to (121,121), then right to (122,121), then down to (122,122), then right to (123,122), then down to (123,123), then right to (124,123), then down to (124,124), then right to (125,124), then down to (125,125), then right to (126,125), then down to (126,126), then right to (127,126), then down to (127,127), then right to (128,127), then down to (128,128), then right to (129,128), then down to (129,129), then right to (130,129), then down to (130,130), then right to (131,130), then down to (131,131), then right to (132,131), then down to (132,132), then right to (133,132), then down to (133,133), then right to (134,133), then down to (134,134), then right to (135,134), then down to (135,135), then right to (136,135), then down to (136,136), then right to (137,136), then down to (137,137), then right to (138,137), then down to (138,138), then right to (139,138), then down to (139,139), then right to (140,139), then down to (140,140), then right to (141,140), then down to (141,141), then right to (142,141), then down to (142,142), then right to (143,142), then down to (143,143), then right to (144,143), then down to (144,144), then right to (145,144), then down to (145,145), then right to (146,145), then down to (146,146), then right to (147,146), then down to (147,147), then right to (148,147), then down to (148,148), then right to (149,148), then down to (149,149), then right to (150,149), then down to (150,150), then right to (151,150), then down to (151,151), then right to (152,151), then down to (152,152), then right to (153,152), then down to (153,153), then right to (154,153), then down to (154,154), then right to (155,154), then down to (155,155), then right to (156,155), then down to (156,156), then right to (157,156), then down to (157,157), then right to (158,157), then down to (158,158), then right to (159,158), then down to (159,159), then right to (160,159), then down to (160,160), then right to (161,160), then down to (161,161), then right to (162,161), then down to (162,162), then right to (163,162), then down to (163,163), then right to (164,163), then down to (164,164), then right to (165,164), then down to (165,165), then right to (166,165), then down to (166,166), then right to (167,166), then down to (167,167), then right to (168,167), then down to (168,168), then right to (169,168), then down to (169,169), then right to (170,169), then down to (170,170), then right to (171,170), then down to (171,171), then right to (172,171), then down to (172,172), then right to (173,172), then down to (173,173), then right to (174,173), then down to (174,174), then right to (175,174), then down to (175,175), then right to (176,175), then down to (176,176), then right to (177,176), then down to (177,177), then right to (178,177), then down to (178,178), then right to (179,178), then down to (179,179), then right to (180,179), then down to (180,180), then right to (181,180), then down to (181,181), then right to (182,181), then down to (182,182), then right to (183,182), then down to (183,183), then right to (184,183), then down to (184,184), then right to (185,184), then down to (185,185), then right to (186,185), then down to (186,186), then right to (187,186), then down to (187,187), then