



A 5x5 grid with numbers and paths. The numbers are: Row 1: (1,1)=7, (1,3)=1, (1,5)=5; Row 2: (2,2)=6, (2,4)=2; Row 3: (3,2)=9, (3,4)=7; Row 4: (4,3)=9, (4,4)=5, (4,5)=1; Row 5: (5,1)=4, (5,2)=8, (5,3)=2, (5,4)=6, (5,5)=5, (5,6)=9; Row 6: (6,3)=5, (6,4)=7, (6,5)=3; Row 7: (7,2)=7, (7,4)=5, (7,5)=3. The paths are: Path 1: (1,1) to (2,2) to (3,3) to (4,4) to (5,5); Path 2: (1,3) to (2,4) to (3,5) to (4,6) to (5,7); Path 3: (1,5) to (2,6) to (3,7) to (4,8) to (5,9); Path 4: (2,1) to (3,2) to (4,3) to (5,4) to (6,5); Path 5: (3,1) to (4,2) to (5,3) to (6,4) to (7,5); Path 6: (4,1) to (5,2) to (6,3) to (7,4) to (8,5); Path 7: (5,1) to (6,2) to (7,3) to (8,4) to (9,5); Path 8: (6,1) to (7,2) to (8,3) to (9,4) to (10,5); Path 9: (7,1) to (8,2) to (9,3) to (10,4) to (11,5); Path 10: (8,1) to (9,2) to (10,3) to (11,4) to (12,5); Path 11: (9,1) to (10,2) to (11,3) to (12,4) to (13,5); Path 12: (10,1) to (11,2) to (12,3) to (13,4) to (14,5); Path 13: (11,1) to (12,2) to (13,3) to (14,4) to (15,5); Path 14: (12,1) to (13,2) to (14,3) to (15,4) to (16,5); Path 15: (13,1) to (14,2) to (15,3) to (16,4) to (17,5); Path 16: (14,1) to (15,2) to (16,3) to (17,4) to (18,5); Path 17: (15,1) to (16,2) to (17,3) to (18,4) to (19,5); Path 18: (16,1) to (17,2) to (18,3) to (19,4) to (20,5); Path 19: (17,1) to (18,2) to (19,3) to (20,4) to (21,5); Path 20: (18,1) to (19,2) to (20,3) to (21,4) to (22,5); Path 21: (19,1) to (20,2) to (21,3) to (22,4) to (23,5); Path 22: (20,1) to (21,2) to (22,3) to (23,4) to (24,5); Path 23: (21,1) to (22,2) to (23,3) to (24,4) to (25,5); Path 24: (22,1) to (23,2) to (24,3) to (25,4) to (26,5); Path 25: (23,1) to (24,2) to (25,3) to (26,4) to (27,5); Path 26: (24,1) to (25,2) to (26,3) to (27,4) to (28,5); Path 27: (25,1) to (26,2) to (27,3) to (28,4) to (29,5); Path 28: (26,1) to (27,2) to (28,3) to (29,4) to (30,5); Path 29: (27,1) to (28,2) to (29,3) to (30,4) to (31,5); Path 30: (28,1) to (29,2) to (30,3) to (31,4) to (32,5); Path 31: (29,1) to (30,2) to (31,3) to (32,4) to (33,5); Path 32: (30,1) to (31,2) to (32,3) to (33,4) to (34,5); Path 33: (31,1) to (32,2) to (33,3) to (34,4) to (35,5); Path 34: (32,1) to (33,2) to (34,3) to (35,4) to (36,5); Path 35: (33,1) to (34,2) to (35,3) to (36,4) to (37,5); Path 36: (34,1) to (35,2) to (36,3) to (37,4) to (38,5); Path 37: (35,1) to (36,2) to (37,3) to (38,4) to (39,5); Path 38: (36,1) to (37,2) to (38,3) to (39,4) to (40,5); Path 39: (37,1) to (38,2) to (39,3) to (40,4) to (41,5); Path 40: (38,1) to (39,2) to (40,3) to (41,4) to (42,5); Path 41: (39,1) to (40,2) to (41,3) to (42,4) to (43,5); Path 42: (40,1) to (41,2) to (42,3) to (43,4) to (44,5); Path 43: (41,1) to (42,2) to (43,3) to (44,4) to (45,5); Path 44: (42,1) to (43,2) to (44,3) to (45,4) to (46,5); Path 45: (43,1) to (44,2) to (45,3) to (46,4) to (47,5); Path 46: (44,1) to (45,2) to (46,3) to (47,4) to (48,5); Path 47: (45,1) to (46,2) to (47,3) to (48,4) to (49,5); Path 48: (46,1) to (47,2) to (48,3) to (49,4) to (50,5); Path 49: (47,1) to (48,2) to (49,3) to (50,4) to (51,5); Path 50: (48,1) to (49,2) to (50,3) to (51,4) to (52,5); Path 51: (49,1) to (50,2) to (51,3) to (52,4) to (53,5); Path 52: (50,1) to (51,2) to (52,3) to (53,4) to (54,5); Path 53: (51,1) to (52,2) to (53,3) to (54,4) to (55,5); Path 54: (52,1) to (53,2) to (54,3) to (55,4) to (56,5); Path 55: (53,1) to (54,2) to (55,3) to (56,4) to (57,5); Path 56: (54,1) to (55,2) to (56,3) to (57,4) to (58,5); Path 57: (55,1) to (56,2) to (57,3) to (58,4) to (59,5); Path 58: (56,1) to (57,2) to (58,3) to (59,4) to (60,5); Path 59: (57,1) to (58,2) to (59,3) to (60,4) to (61,5); Path 60: (58,1) to (59,2) to (60,3) to (61,4) to (62,5); Path 61: (59,1) to (60,2) to (61,3) to (62,4) to (63,5); Path 62: (60,1) to (61,2) to (62,3) to (63,4) to (64,5); Path 63: (61,1) to (62,2) to (63,3) to (64,4) to (65,5); Path 64: (62,1) to (63,2) to (64,3) to (65,4) to (66,5); Path 65: (63,1) to (64,2) to (65,3) to (66,4) to (67,5); Path 66: (64,1) to (65,2) to (66,3) to (67,4) to (68,5); Path 67: (65,1) to (66,2) to (67,3) to (68,4) to (69,5); Path 68: (66,1) to (67,2) to (68,3) to (69,4) to (70,5); Path 69: (67,1) to (68,2) to (69,3) to (70,4) to (71,5); Path 70: (68,1) to (69,2) to (70,3) to (71,4) to (72,5); Path 71: (69,1) to (70,2) to (71,3) to (72,4) to (73,5); Path 72: (70,1) to (71,2) to (72,3) to (73,4) to (74,5); Path 73: (71,1) to (72,2) to (73,3) to (74,4) to (75,5); Path 74: (72,1) to (73,2) to (74,3) to (75,4) to (76,5); Path 75: (73,1) to (74,2) to (75,3) to (76,4) to (77,5); Path 76: (74,1) to (75,2) to (76,3) to (77,4) to (78,5); Path 77: (75,1) to (76,2) to (77,3) to (78,4) to (79,5); Path 78: (76,1) to (77,2) to (78,3) to (79,4) to (80,5); Path 79: (77,1) to (78,2) to (79,3) to (80,4) to (81,5); Path 80: (78,1) to (79,2) to (80,3) to (81,4) to (82,5); Path 81: (79,1) to (80,2) to (81,3) to (82,4) to (83,5); Path 82: (80,1) to (81,2) to (82,3) to (83,4) to (84,5); Path 83: (81,1) to (82,2) to (83,3) to (84,4) to (85,5); Path 84: (82,1) to (83,2) to (84,3) to (85,4) to (86,5); Path 85: (83,1) to (84,2) to (85,3) to (86,4) to (87,5); Path 86: (84,1) to (85,2) to (86,3) to (87,4) to (88,5); Path 87: (85,1) to (86,2) to (87,3) to (88,4) to (89,5); Path 88: (86,1) to (87,2) to (88,3) to (89,4) to (90,5); Path 89: (87,1) to (88,2) to (89,3) to (90,4) to (91,5); Path 90: (88,1) to (89,2) to (90,3) to (91,4) to (92,5); Path 91: (89,1) to (90,2) to (91,3) to (92,4) to (93,5); Path 92: (90,1) to (91,2) to (92,3) to (93,4) to (94,5); Path 93: (91,1) to (92,2) to (93,3) to (94,4) to (95,5); Path 94: (92,1) to (93,2) to (94,3) to (95,4) to (96,5); Path 95: (93,1) to (94,2) to (95,3) to (96,4) to (97,5); Path 96: (94,1) to (95,2) to (96,3) to (97,4) to (98,5); Path 97: (95,1) to (96,2) to (97,3) to (98,4) to (99,5); Path 98: (96,1) to (97,2) to (98,3) to (99,4) to (100,5); Path 99: (97,1) to (98,2) to (99,3) to (100,4) to (101,5); Path 100: (98,1) to (99,2) to (100,3) to (101,4) to (102,5); Path 101: (99,1) to (100,2) to (101