



A 6x6 grid puzzle. The grid contains numbers and paths. The numbers are: Row 1: (1,1)=8, (1,2)=1, (1,4)=3, (1,5)=7, (1,6)=5, (1,7)=4; Row 2: (2,1)=9, (2,4)=9, (2,5)=5, (2,6)=1, (2,7)=7; Row 3: (3,1)=3, (3,2)=9, (3,4)=4, (3,6)=2, (3,7)=7; Row 4: (4,3)=6, (4,5)=7, (4,6)=4, (4,7)=8; Row 5: (5,3)=5, (5,4)=3, (5,5)=9, (5,6)=8, (5,7)=5; Row 6: (6,2)=2, (6,5)=8, (6,6)=5. The paths are: Path 1: (1,1) to (1,2) to (2,2) to (2,3) to (3,3) to (3,4) to (4,4) to (4,5) to (5,5) to (5,6) to (6,6) to (6,7); Path 2: (1,2) to (1,3) to (2,3) to (2,4) to (3,4) to (3,5) to (4,5) to (4,6) to (5,6) to (5,7) to (6,7); Path 3: (1,4) to (1,5) to (2,5) to (2,6) to (3,6) to (3,7) to (4,7) to (5,7) to (6,7); Path 4: (1,5) to (1,6) to (2,6) to (2,7) to (3,7) to (4,7) to (5,7) to (6,7); Path 5: (1,6) to (1,7) to (2,7) to (3,7) to (4,7) to (5,7) to (6,7); Path 6: (1,7) to (1,8) to (2,8) to (3,8) to (4,8) to (5,8) to (6,8); Path 7: (2,1) to (2,2) to (3,2) to (3,3) to (4,3) to (4,4) to (5,4) to (5,5) to (6,5) to (6,6) to (6,7); Path 8: (2,2) to (2,3) to (3,3) to (3,4) to (4,4) to (4,5) to (5,5) to (5,6) to (6,6) to (6,7); Path 9: (2,3) to (2,4) to (3,4) to (3,5) to (4,5) to (4,6) to (5,6) to (5,7) to (6,7); Path 10: (2,4) to (2,5) to (3,5) to (3,6) to (4,6) to (4,7) to (5,7) to (6,7); Path 11: (2,5) to (2,6) to (3,6) to (3,7) to (4,7) to (5,7) to (6,7); Path 12: (2,6) to (2,7) to (3,7) to (4,7) to (5,7) to (6,7); Path 13: (2,7) to (2,8) to (3,8) to (4,8) to (5,8) to (6,8); Path 14: (3,1) to (3,2) to (4,2) to (4,3) to (5,3) to (5,4) to (6,4) to (6,5) to (6,6) to (6,7); Path 15: (3,2) to (3,3) to (4,3) to (4,4) to (5,4) to (5,5) to (6,5) to (6,6) to (6,7); Path 16: (3,3) to (3,4) to (4,4) to (4,5) to (5,5) to (5,6) to (6,6) to (6,7); Path 17: (3,4) to (3,5) to (4,5) to (4,6) to (5,6) to (5,7) to (6,7); Path 18: (3,5) to (3,6) to (4,6) to (4,7) to (5,7) to (6,7); Path 19: (3,6) to (3,7) to (4,7) to (5,7) to (6,7); Path 20: (3,7) to (3,8) to (4,8) to (5,8) to (6,8); Path 21: (4,1) to (4,2) to (5,2) to (5,3) to (6,3) to (6,4) to (6,5) to (6,6) to (6,7); Path 22: (4,2) to (4,3) to (5,3) to (5,4) to (6,4) to (6,5) to (6,6) to (6,7); Path 23: (4,3) to (4,4) to (5,4) to (5,5) to (6,5) to (6,6) to (6,7); Path 24: (4,4) to (4,5) to (5,5) to (5,6) to (6,6) to (6,7); Path 25: (4,5) to (4,6) to (5,6) to (5,7) to (6,7); Path 26: (4,6) to (4,7) to (5,7) to (6,7); Path 27: (4,7) to (4,8) to (5,8) to (6,8); Path 28: (5,1) to (5,2) to (6,2) to (6,3) to (6,4) to (6,5) to (6,6) to (6,7); Path 29: (5,2) to (5,3) to (6,3) to (6,4) to (6,5) to (6,6) to (6,7); Path 30: (5,3) to (5,4) to (6,4) to (6,5) to (6,6) to (6,7); Path 31: (5,4) to (5,5) to (6,5) to (6,6) to (6,7); Path 32: (5,5) to (5,6) to (6,6) to (6,7); Path 33: (5,6) to (5,7) to (6,7); Path 34: (5,7) to (5,8) to (6,8); Path 35: (6,1) to (6,2) to (6,3) to (6,4) to (6,5) to (6,6) to (6,7); Path 36: (6,2) to (6,3) to (6,4) to (6,5) to (6,6) to (6,7); Path 37: (6,3) to (6,4) to (6,5) to (6,6) to (6,7); Path 38: (6,4) to (6,5) to (6,6) to (6,7); Path 39: (6,5) to (6,6) to (6,7); Path 40: (6,6) to (6,7); Path 41: (6,7) to (6,8); Path 42: (6,8) to (6,9); Path 43: (6,9) to (6,10); Path 44: (6,10) to (6,11); Path 45: (6,11) to (6,12); Path 46: (6,12) to (6,13); Path 47: (6,13) to (6,14); Path 48: (6,14) to (6,15); Path 49: (6,15) to (6,16); Path 50: (6,16) to (6,17); Path 51: (6,17) to (6,18); Path 52: (6,18) to (6,19); Path 53: (6,19) to (6,20); Path 54: (6,20) to (6,21); Path 55: (6,21) to (6,22); Path 56: (6,22) to (6,23); Path 57: (6,23) to (6,24); Path 58: (6,24) to (6,25); Path 59: (6,25) to (6,26); Path 60: (6,26) to (6,27); Path 61: (6,27) to (6,28); Path 62: (6,28) to (6,29); Path 63: (6,29) to (6,30); Path 64: (6,30) to (6,31); Path 65: (6,31) to (6,32); Path 66: (6,32) to (6,33); Path 67: (6,33) to (6,34); Path 68: (6,34) to (6,35); Path 69: (6,35) to (6,36); Path 70: (6,36) to (6,37); Path 71: (6,37) to (6,38); Path 72: (6,38) to (6,39); Path 73: (6,39) to (6,40); Path 74: (6,40) to (6,41); Path 75: (6,41) to (6,42); Path 76: (6,42) to (6,43); Path 77: (6,43) to (6,44); Path 78: (6,44) to (6,45); Path 79: (6,45) to (6,46); Path 80: (6,46) to (6,47); Path 81: (6,47) to (6,48); Path 82: (6,48) to (6,49); Path 83: (6,49) to (6,50); Path 84: (6,50) to (6,51); Path 85: (6,51) to (6,52); Path 86: (6,52) to (6,53); Path 87: (6,53) to (6,54); Path 88: (6,54) to (6,55); Path 89: (6,55) to (6,56); Path 90: (6,56) to (6,57); Path 91: (6,57) to (6,58); Path 92: (6,58) to (6,59); Path 93: (6,59) to (6,60); Path 94: (6,60) to (6,61); Path 95: (6,61) to (6,62); Path 96: (6,62) to (6,63); Path 97: (6,63) to (6,64); Path 98: (6,64) to (6,65); Path 99: (6,65) to (6,66); Path 100: (6,66) to (6,67); Path 101: (6,67) to (6,68); Path 102: (6,68) to (6,69); Path 103: (6,69) to (6,70); Path 104: (6,70) to (6,71); Path 105: (6,71) to (6,72); Path 106: (6,72) to (6,73); Path 107: (6,73) to (6,74); Path 108: (6,74) to (6,75); Path 109: (6,75) to (6,76); Path 110: (6,76) to (6,77); Path 111: (6,77) to (6,78); Path 112: (6,78) to (6,79); Path 113: (6,79) to (6,80); Path 114: (6,80) to (6,81); Path 115: (6,81) to (6,82); Path 116: (6,82) to (6,83); Path 117: (6,83) to (6,84); Path 118: (6,84) to (6,85); Path 119: (6,85) to (6,86); Path 120: (6,86) to (6,87); Path 121: (6,87) to (6,88); Path 122: (6,88) to (6,89); Path 123: (6,89) to (6,90); Path 124: (6,90) to (6,91); Path 125: (6,91) to (6,92); Path 126: (6,92) to (6,93); Path 127: (6,93) to (6,94); Path 128: (6,94) to (6,95); Path 129: (6,95) to (6,96); Path 130: (6,96) to (6,97); Path 131: (6,97) to (6,98); Path 132: (6,98) to (6,99); Path 133: (6,99) to (6,100); Path 134: (6,100) to (6,101); Path 135: (6,101) to (6,102); Path 136: (6,102) to (6,103); Path 137: (6,103) to (6,104); Path 138: (6,104) to (6,105); Path 139: (6,105) to (6,106); Path 140: (6,106) to (6,107); Path 141: (6,107) to (6,108); Path 142: (6,108) to (6,109); Path 143: (6,109) to (6,110); Path 144: (6,110) to (6,111); Path 145: (6,111) to (6,112); Path 146: (6,112) to (6,113); Path 147: (6,113) to (6,114); Path 148: (6,114) to (6,115); Path 149: (6,115) to (6,116); Path 150: (6,116) to (6,117); Path 151: (6,117) to (6,118);