



A 5x5 grid logic puzzle. The grid is divided into four quadrants by a vertical line between columns 2 and 3, and a horizontal line between rows 2 and 3. The bottom-right cell (row 5, column 5) is empty. Each cell contains either a circle, an arrow, or a number. The numbers are: (1,3)=5, (1,4)=3, (2,1)=4, (2,4)=2, (2,5)=4, (3,1)=4, (3,3)=5, (4,3)=2. The circles are located at: (1,1), (1,3), (1,4), (1,5), (2,2), (2,3), (2,4), (2,5), (3,1), (3,2), (3,3), (3,4), (3,5), (4,1), (4,2), (4,3), (4,4), (4,5), (5,1), (5,2), (5,3), (5,4), (5,5). The arrows are located at: (1,1) points right then down, (1,3) points up-right, (1,4) points left then up-right, (1,5) points down, (2,1) points down-right, (2,2) points down, (2,3) points down, (2,4) points down-right, (2,5) points down-right, (3,1) points left then down, (3,2) points down-right, (3,3) points down, (3,4) points down, (3,5) points down, (4,1) points down-right, (4,2) points down-right, (4,3) points down-right, (4,4) points down-right, (4,5) points down-right, (5,1) points down-right, (5,2) points down-right, (5,3) points down-right, (5,4) points down-right, (5,5) points down-right.