



A 10x10 grid with 15 points plotted. One point is a solid black circle, and the other 14 are open circles. The points are located at the following (column, row) coordinates (assuming (0,0) is the bottom-left corner):

Point Type	Column	Row
Solid Black Circle	1	8
Open Circle	1	1
Open Circle	1	5
Open Circle	2	3
Open Circle	2	4
Open Circle	2	5
Open Circle	2	6
Open Circle	2	7
Open Circle	3	2
Open Circle	3	7
Open Circle	4	1
Open Circle	4	8
Open Circle	5	6
Open Circle	6	2
Open Circle	6	5
Open Circle	7	1
Open Circle	7	9
Open Circle	8	10
Open Circle	10	6