

Ballot grid with 50 rows of 25 circles each. Each circle is either filled (black) or empty (white). The pattern of filled circles is as follows:

Row	Circle 1	Circle 2	Circle 3	Circle 4	Circle 5	Circle 6	Circle 7	Circle 8	Circle 9	Circle 10	Circle 11	Circle 12	Circle 13	Circle 14	Circle 15	Circle 16	Circle 17	Circle 18	Circle 19	Circle 20	Circle 21	Circle 22	Circle 23	Circle 24	Circle 25
1																									
2																									
3																									
4																									
5																									
6																									
7																									
8																									
9																									
10																									
11																									
12																									
13																									
14																									
15																									
16																									
17																									
18																									
19																									
20																									
21																									
22																									
23																									
24																									
25																									
26																									
27																									
28																									
29																									
30																									
31																									
32																									
33																									
34																									
35																									
36																									
37																									
38																									
39																									
40																									
41																									
42																									
43																									
44																									
45																									
46																									
47																									
48																									
49																									
50																									



Ballot grid with 50 rows and 25 columns of circles. Each row is flanked by a thick black horizontal bar on both the left and right sides. The circles are arranged in a grid, with some circles filled black and others empty, representing a voting pattern.

