

Ballot grid with 40 rows of 20 circles each. Each circle contains a number from 1 to 40, representing a candidate or issue. The numbers are arranged in a repeating pattern across the rows.



Ballot grid with 20 rows of 10 circles each. Each circle contains a number from 1 to 10. The numbers are arranged in a repeating pattern across the rows.



Ballot grid with 20 rows of 20 circles each. Some circles are filled black, representing a ballot.



Ballot grid with 20 rows of 12 circles each. Some circles are filled black, representing a vote. The pattern of filled circles varies across the rows.



Ballot grid with 20 rows of 20 circles each. Some circles are filled black, representing a test ballot.



Ballot grid with 20 rows and 20 columns of circles. Some circles are filled black, indicating selections. The pattern of filled circles is as follows:

Row	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9	Col 10	Col 11	Col 12	Col 13	Col 14	Col 15	Col 16	Col 17	Col 18	Col 19	Col 20
1																				
2																				
3																				
4																				
5																				
6																				
7																				
8																				
9																				
10																				
11																				
12																				
13																				
14																				
15																				
16																				
17																				
18																				
19																				
20																				



Ballot grid with 20 rows of 20 circles each. Some circles are filled black, others are empty. The pattern of filled circles varies across the rows.



Ballot grid with 20 rows and 25 columns of bubbles. Each row contains 25 bubbles, with some bubbles filled (black) and others empty (white). The pattern of filled bubbles varies across rows, representing a specific ballot configuration.



Ballot grid with 40 rows of 20 circles each. Some circles are filled black, others are empty.



Ballot grid with 20 rows of 20 circles each. Some circles are filled black, representing a vote. The pattern of filled circles is as follows:

Row	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9	Col 10	Col 11	Col 12	Col 13	Col 14	Col 15	Col 16	Col 17	Col 18	Col 19	Col 20
1																				
2																				
3																				
4																				
5																				
6																				
7																				
8																				
9																				
10																				
11																				
12																				
13																				
14																				
15																				
16																				
17																				
18																				
19																				
20																				



Ballot grid with 20 rows of 20 circles each. Some circles are filled black, others are empty. The pattern of filled circles varies across the rows.



Ballot grid with 20 rows of 20 circles each. Each circle contains a number from 1 to 20, representing a candidate or issue. The numbers are arranged in a grid pattern, with some circles filled in black and others empty.

