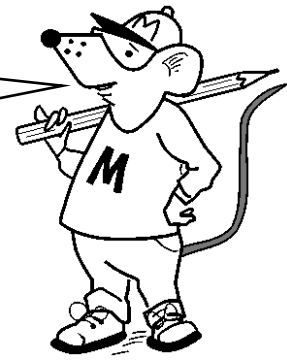
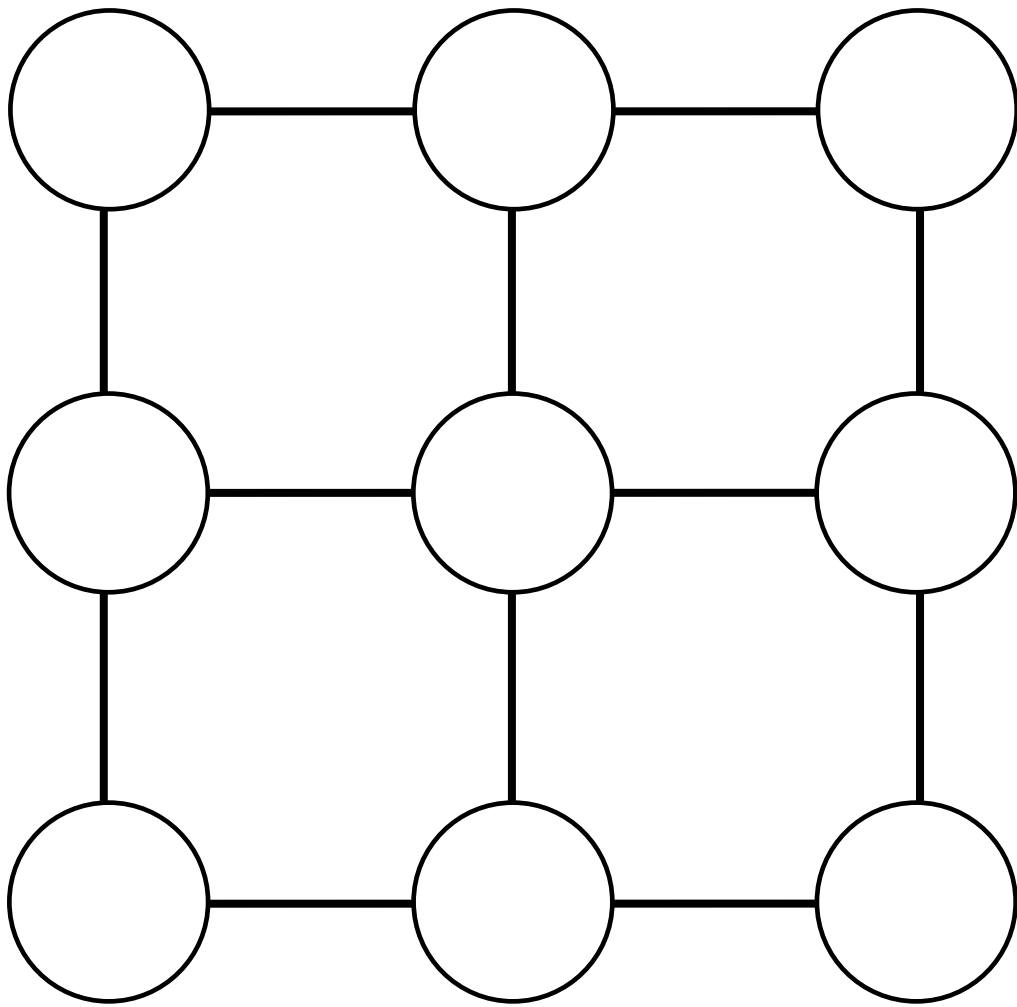


It's an odd world!

Can you put the numbers 1 to 9 in the circles so that the difference between each pair of joined numbers is odd?



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9





Answer

Any combination where there is an odd number in the middle and each of the four corners.

Develop idea by asking, 'How many different ways can this be done?'