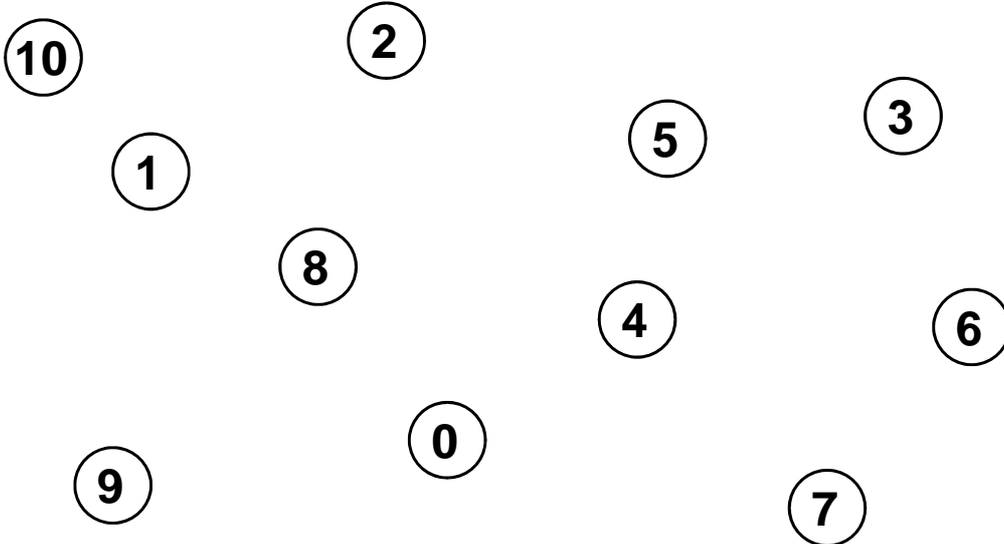
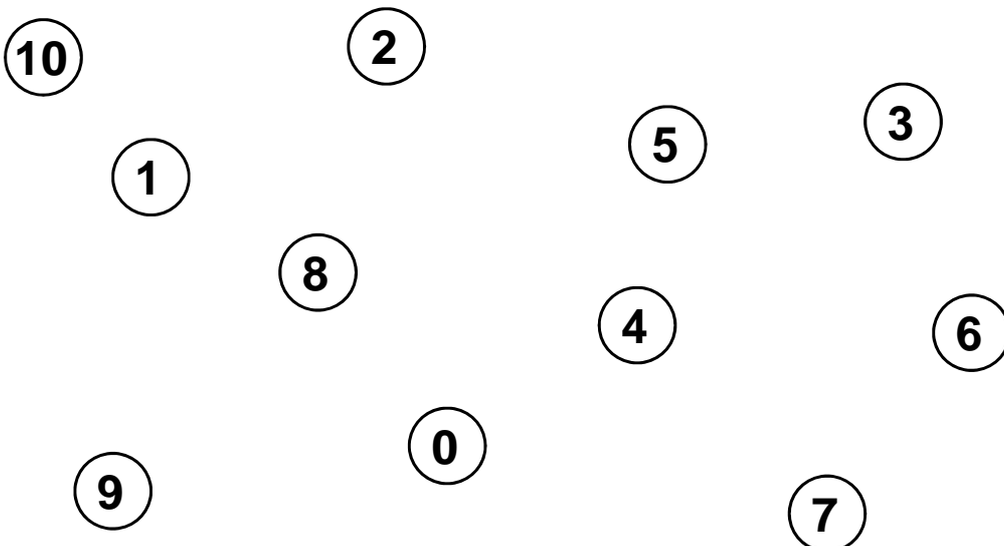


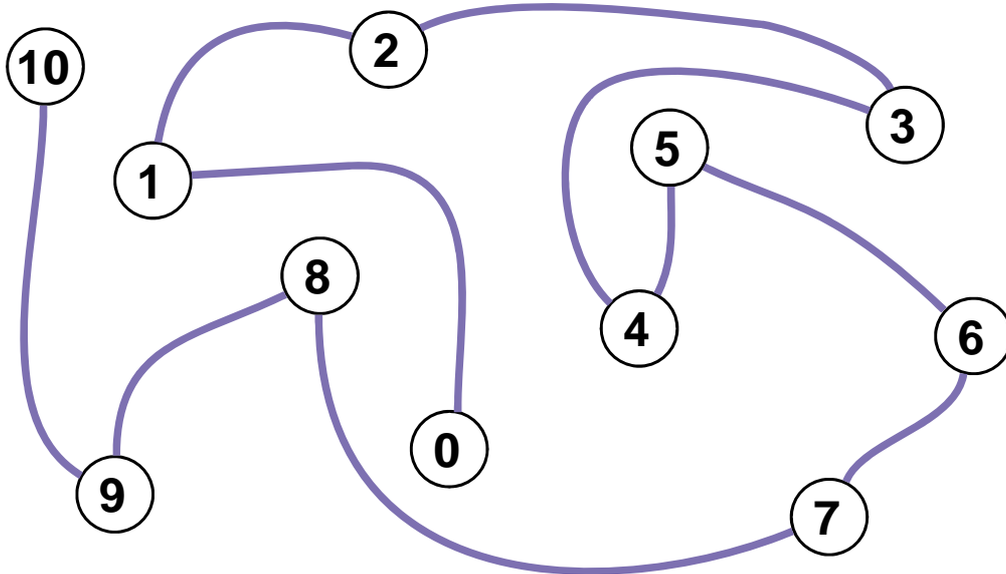
Verbinde die Zahlkreise der Reihe nach: 1 - 2 - 3 - . . .



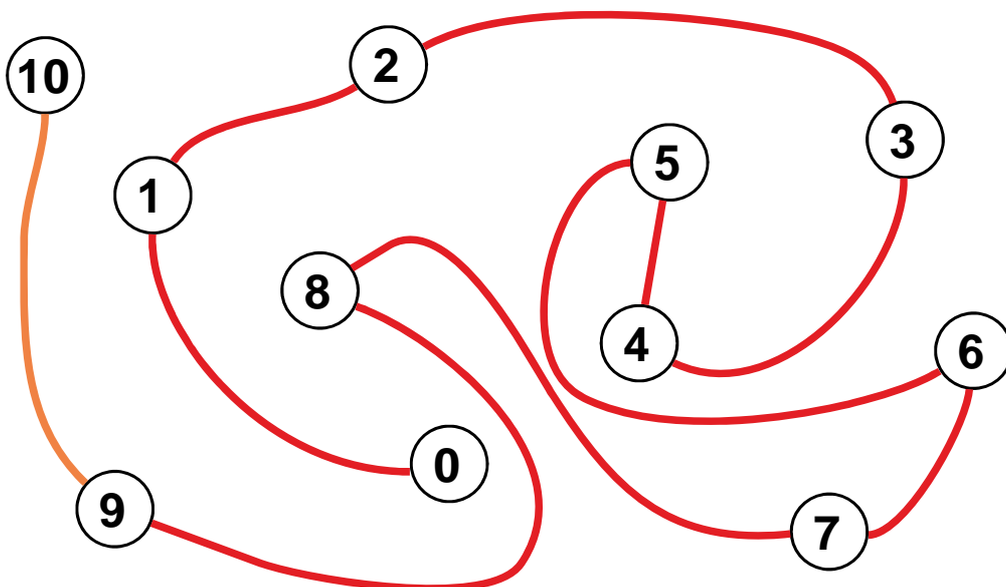
Verbinde die Zahlkreise der Reihe nach: 1 - 2 - 3 - . . .



Verbinde die Zahlkreise der Reihe nach: 1 - 2 - 3 - . . .



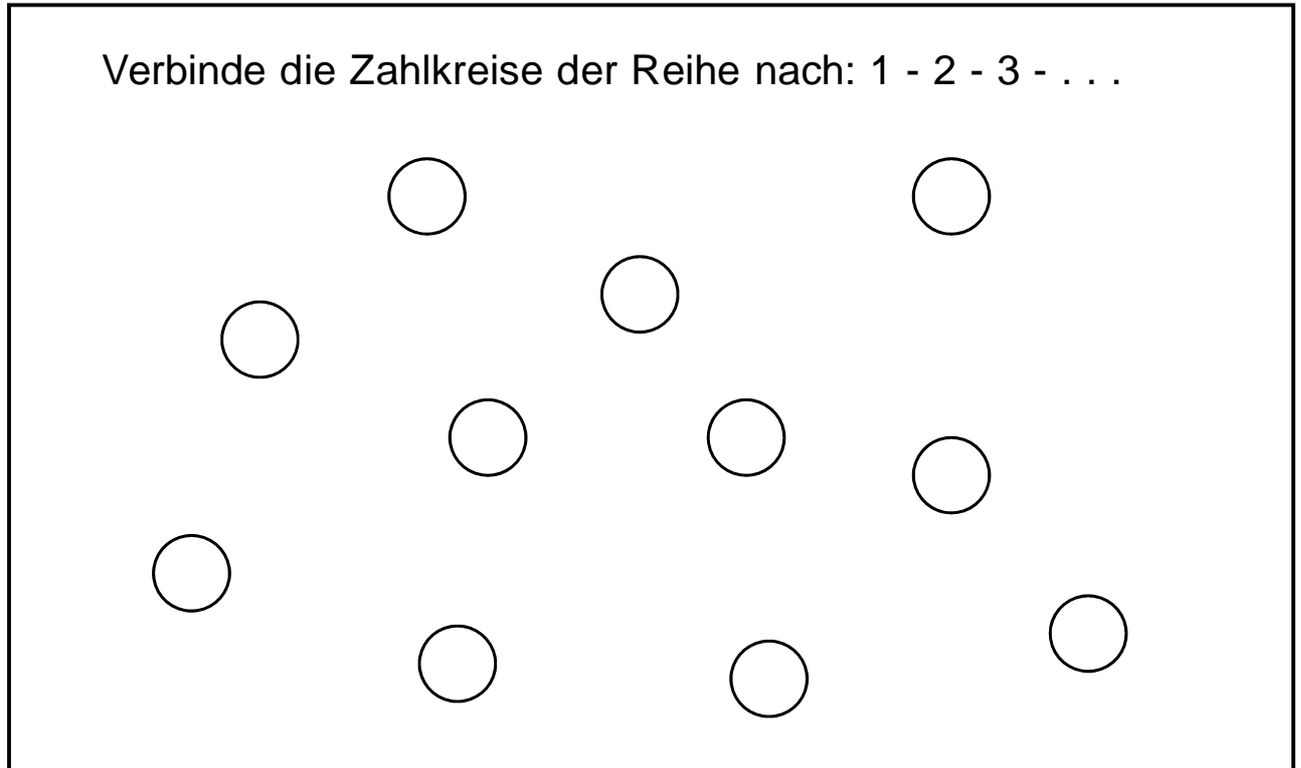
Verbinde die Zahlkreise der Reihe nach: 1 - 2 - 3 - . . .



A

M0535

Verbinde die Zahlkreise der Reihe nach: 1 - 2 - 3 - . . .

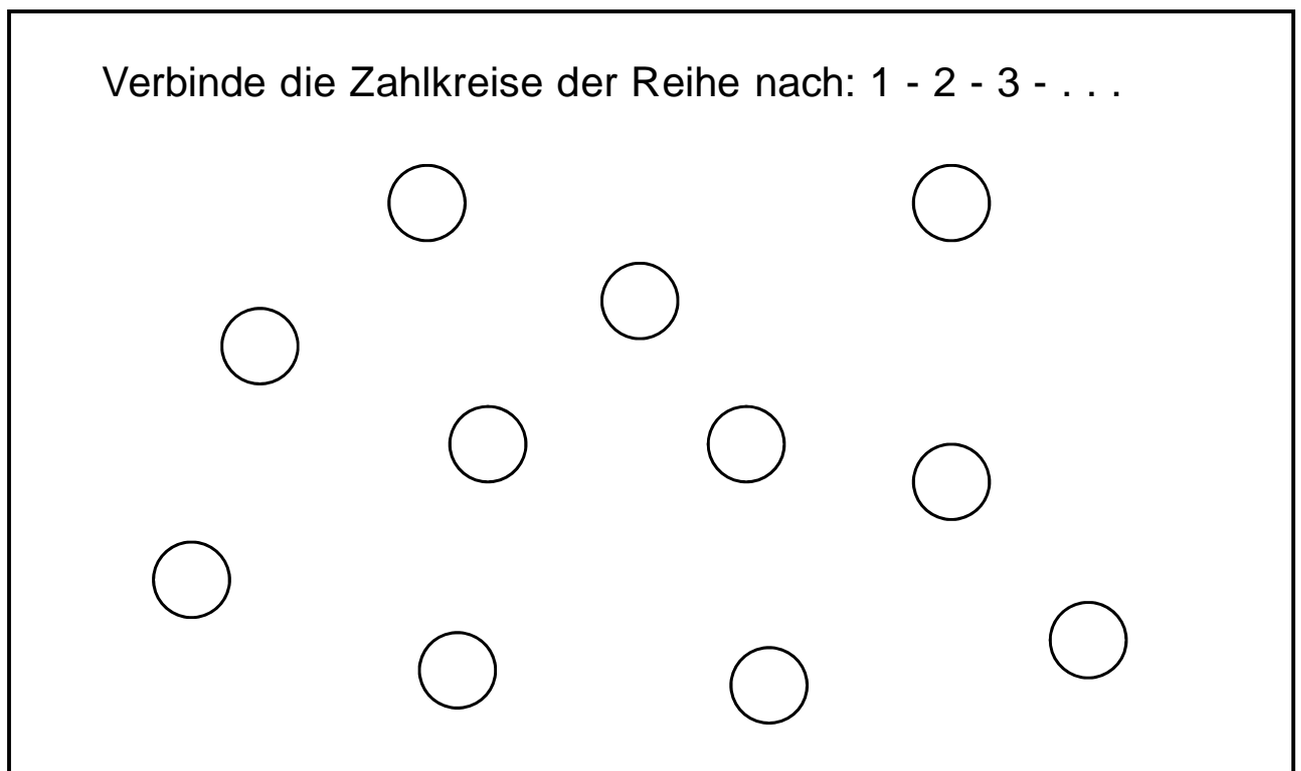


A 3x3 grid of empty circles. The circles are arranged in three rows and three columns. The top row has circles at (1,1), (1,2), and (1,3). The middle row has circles at (2,1), (2,2), and (2,3). The bottom row has circles at (3,1), (3,2), and (3,3). The circles are intended to be connected in a sequence of 1, 2, 3, and so on.

A

M0535

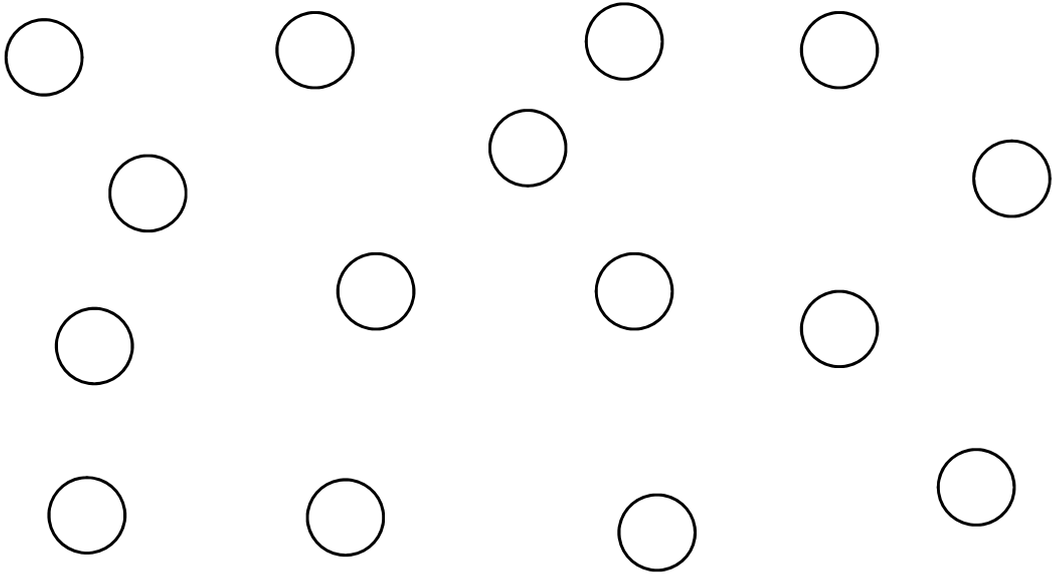
Verbinde die Zahlkreise der Reihe nach: 1 - 2 - 3 - . . .



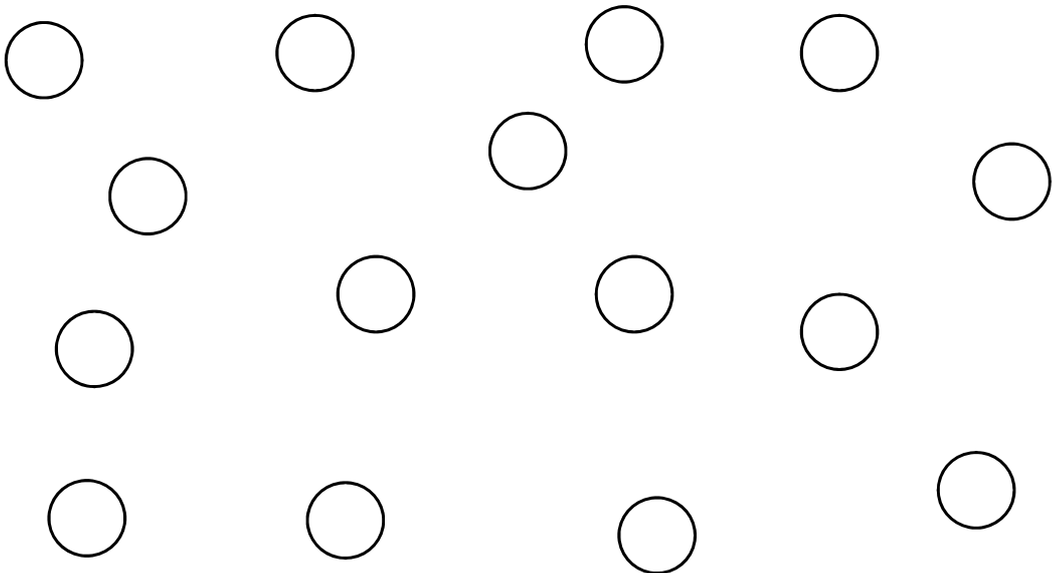
A 3x3 grid of empty circles. The circles are arranged in three rows and three columns. The top row has circles at (1,1), (1,2), and (1,3). The middle row has circles at (2,1), (2,2), and (2,3). The bottom row has circles at (3,1), (3,2), and (3,3). The circles are intended to be connected in a sequence of 1, 2, 3, and so on.

C**M0535**

Verbinde die Zahlkreise der Reihe nach: 1 - 2 - 3 - . . .

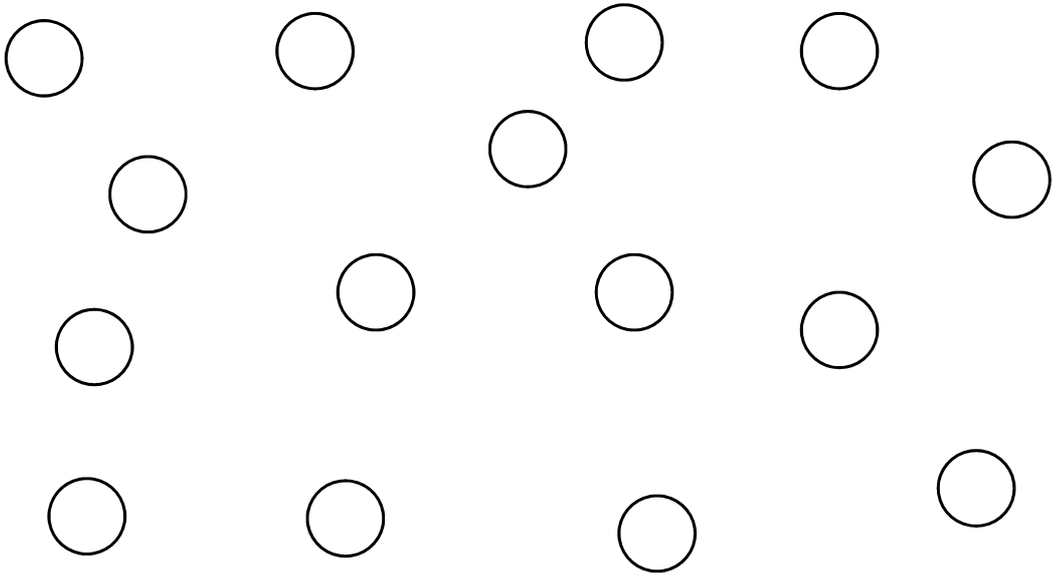
**C****M0535**

Verbinde die Zahlkreise der Reihe nach: 1 - 2 - 3 - . . .



C**M0535**

Verbinde die Zahlkreise der Reihe nach: 1 - 2 - 3 - . . .

**C****M0535**

Verbinde die Zahlkreise der Reihe nach: 1 - 2 - 3 - . . .

