

Перенеси буквы на новые места. Запиши их

#Листоккалендаря

A maze puzzle consisting of a rectangular frame. On the left side, there is a vertical column of seven circles containing the Cyrillic letters: О, Е, А, у, ы, Э, and Ю. On the right side, there is a vertical column of seven empty circles. A single continuous line starts from the right side of the 'О' circle and winds through the maze, ending at the right side of the 'Ю' circle. The path through the maze is: О → Е → А → у → ы → Э → Ю.

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A maze puzzle consisting of a rectangular frame. On the left side, there are seven circles containing the Cyrillic letters В, С, К, Р, Ф, З, and М from top to bottom. On the right side, there are seven empty circles. A single continuous line starts from the left side of each letter circle and winds through the maze to end at the right side of a corresponding empty circle. The letters are: В, С, К, Р, Ф, З, М.

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A maze puzzle consisting of a rectangular frame. On the left side, there are seven circles containing the Cyrillic letters: Н, П, Ш, Р, Х, Б, Г. On the right side, there are seven empty circles. A single continuous line forms a complex maze between the two columns of circles. The goal is to trace the path from each letter to its corresponding empty circle.