



Select a cell which is an even number

Type: maths

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which is an odd number

Type: maths

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which is a number of sequence $2n+1$ (n integer)

Type: maths

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which is a number of sequence $n+3$ (n integer)

Type: maths

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has a number greater than 40

Type: maths

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has a number less than 40

Type: maths

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has a number between 20 and 80

Type: maths

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has a number which contains digit 3 (eg 35, 13 etc)

Type: maths

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has a number that contains a digit which was also found on your last number cell (eg 13, 36, 65, 51 etc)

Type: maths

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has background color yellow, orange or red

Type: logic

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has background blue, purple or brown

Type: logic

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has a number or a letter but with a sequence (number, letter, number etc)

Type: logic

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has a letter which is after the letter P (english alphabet)

Type: logic

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has a letter which comes before the letter J (english alphabet)

Type: logic

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has a letter which can be found on your last or first name

Type: logic

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has a letter or number you have never played before

Type: logic

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has a letter without curves (eg V, T, Y etc)

Type: logic

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has a letter with curves (eg B, C, O, P etc)

Type: logic

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has a letter that have a symmetric axis (horizontal or vertical, eg H, O, A etc)

Type: logic

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has a letter which comes after the last player cell or a number greater than the last player cell

Type: logic

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has a letter which comes before the last player cell or a number less than the last player cell

Type: logic

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which is between a letter and a number

Type: position

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which is on the same vertical line from the last player's cell

Type: position

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which is on the same horizontal line from the last player's cell

Type: position

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which is on the same diagonal line from the last player's cell

Type: position

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which is between the last player's cell and your last cell

Type: position

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which is on any position above the last player's cell (not on the same horizontal line)

Type: position

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which is on any position below the last player's cell (not on the same horizontal line)

Type: position

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has at least 2 letters as neighbours (vertical or horizontal)

Type: position

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which has at least 2 numbers as neighbours (vertical or horizontal)

Type: position

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which is next to an odd number (vertical or horizontal)

Type: position

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Select a cell which is next to an even number (vertical or horizontal)

Type: position

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Draw a vertical line
every 3 turns

Type: draw

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Draw a horizontal line
every 3 turns

Type: draw

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Draw a diagonal line
every 3 turns

Type: draw

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Draw squares shapes
(Cells are edges)

Type: draw

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Draw equilateral
triangles shapes (Cells
are edges)

Type: draw

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Draw rhombus shapes
with equal sides (Cells
are edges)

Type: draw

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Draw orthogonal
shapes (not square,
Cells are edges)

Type: draw

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Draw squares shapes
(filled, must be
completed by 4 turns)

Type: draw

© Theodoros Ploumis 2021 - 2023 - All rights reserved.



Draw equilateral
triangle shapes (filled,
must be completed by 4
turns)

Type: draw

© Theodoros Ploumis 2021 - 2023 - All rights reserved.