



# **EASY**

# Difficulty level: easy, multiplier is 4

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 9-tile Sumoku. Each row and column need to add up to a multiple of 4.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





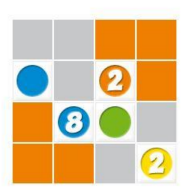
# Difficulty level: easy, multiplier is 3

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 3.





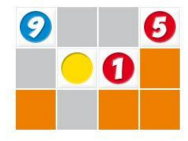
In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 8-tile Sumoku. Each row and column need to add up to a multiple of 3.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





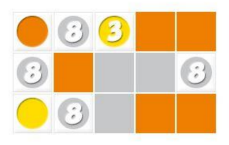
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Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 3.



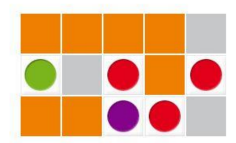


In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 8-tile Sumoku. Each row and column need to add up to a multiple of 4.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





#### Difficulty level: easy, multiplier is 5

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 9-tile Sumoku. Each row and column need to add up to a multiple of 5.



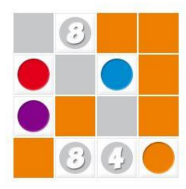


In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 3.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





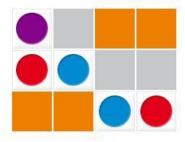
#### Difficulty level: easy, multiplier is 4

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 8-tile Sumoku. Each row and column need to add up to a multiple of 4.





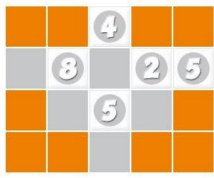
In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 5.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.



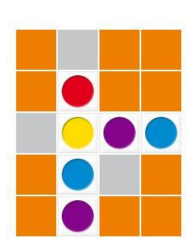


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In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

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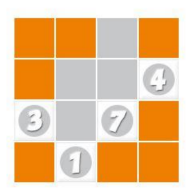




In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 8-tile Sumoku. Each row and column need to add up to a multiple of 3. Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.



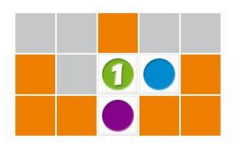


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In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 8-tile Sumoku. Each row and column need to add up to a multiple of 4. Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 8-tile Sumoku. Each row and column need to add up to a multiple of 3.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





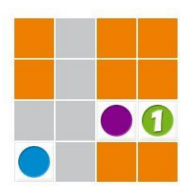
# Difficulty level: easy, multiplier is 5

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 8-tile Sumoku. Each row and column need to add up to a multiple of 5.





In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 8-tile Sumoku. Each row and column need to add up to a multiple of 7.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.



















### Difficulty level: easy, multiplier is 3

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 8-tile Sumoku. Each row and column need to add up to a multiple of 3.









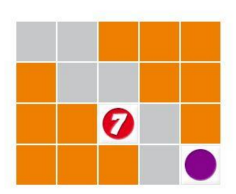








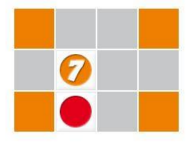




In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 8-tile Sumoku. Each row and column need to add up to a multiple of 6. Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.



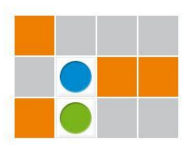


#### Difficulty level: easy, multiplier is 8

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 8-tile Sumoku. Each row and column need to add up to a multiple of 8. Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 8-tile Sumoku. Each row and column need to add up to a multiple of 9.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





# Difficulty level: easy, multiplier is 4

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 8-tile Sumoku. Each row and column need to add up to a multiple of 4.





In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 8-tile Sumoku. Each row and column need to add up to a multiple of 5.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





# Difficulty level: easy, multiplier is 8

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 8.





In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 9-tile Sumoku. Each row and column need to add up to a multiple of 10.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





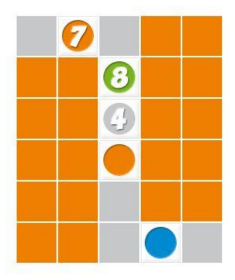
# Difficulty level: easy, multiplier is 5

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 5.





In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 6. Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





# Difficulty level: easy, multiplier is 7

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 7. Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 8-tile Sumoku. Each row and column need to add up to a multiple of 3.



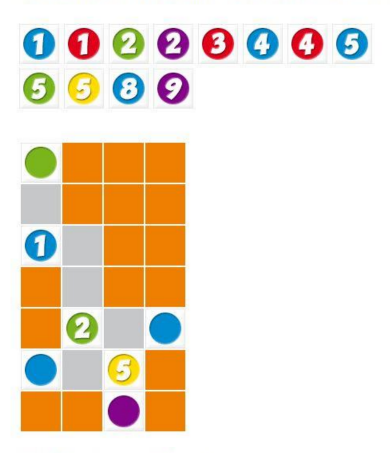


In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 12-tile Sumoku. Each row and column need to add up to a multiple of 10.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.



#### Difficulty level: easy, multiplier is 3

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 3.



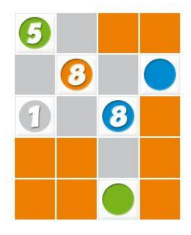




In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 11-tile Sumoku. Each row and column need to add up to a multiple of 6. Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.



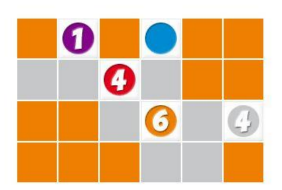


# Difficulty level: easy, multiplier is 9

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 12-tile Sumoku. Each row and column need to add up to a multiple of 9. Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





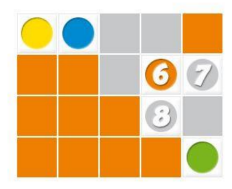
In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 7.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.



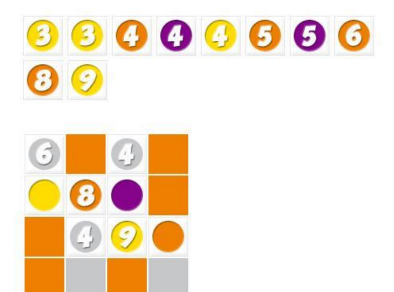


# Difficulty level: easy, multiplier is 3

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

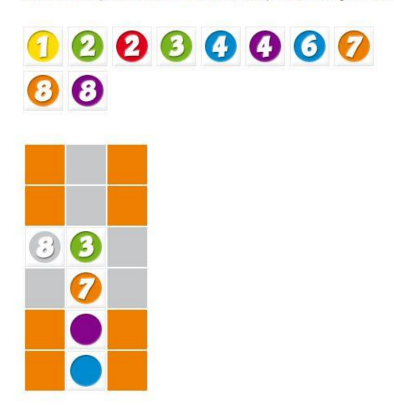
You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 3.



In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 5. Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.



# Difficulty level: easy, multiplier is 4

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 4. Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.



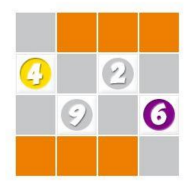


In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 7.





# **MEDIUM**

# Difficulty level: medium, multiplier is 4

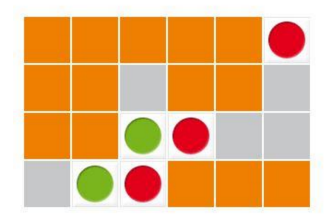
In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 4.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.



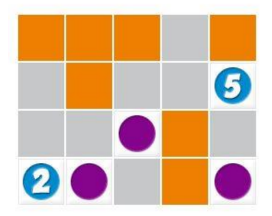


# Difficulty level: medium, multiplier is 5

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 13-tile Sumoku. Each row and column need to add up to a multiple of 5.

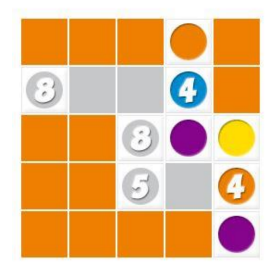




In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 12-tile Sumoku. Each row and column need to add up to a multiple of 5.



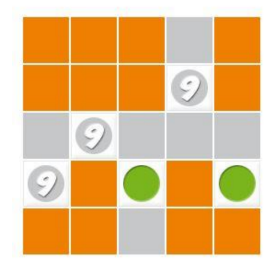


In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 11-tile Sumoku. Each row and column need to add up to a multiple of 5.





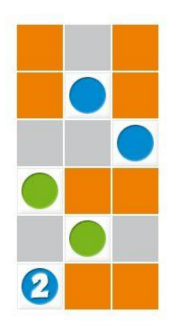
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You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 3.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.



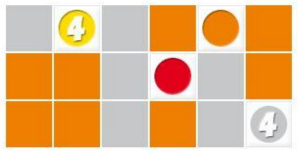


# Difficulty level: medium, multiplier is 4

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 4.





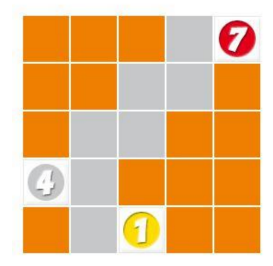
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Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 3.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





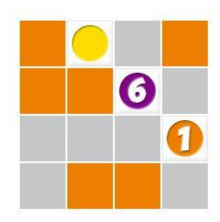
# Difficulty level: medium, multiplier is 3

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 3.





# **DIFFICULT**

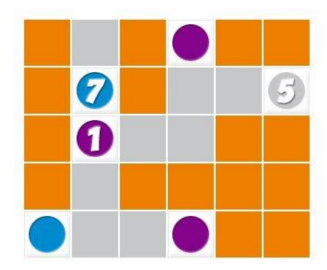
# Difficulty level: difficult, multiplier is 3

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 14-tile Sumoku. Each row and column need to add up to a multiple of 3.





#### Difficulty level : difficult, multiplier is 5

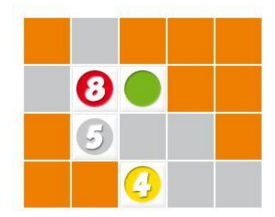
In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 5.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





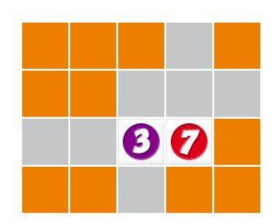
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In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 9-tile Sumoku. Each row and column need to add up to a multiple of 5.





# Difficulty level: difficult, multiplier is 4

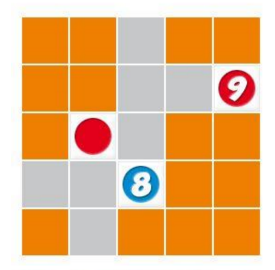
In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 4.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.



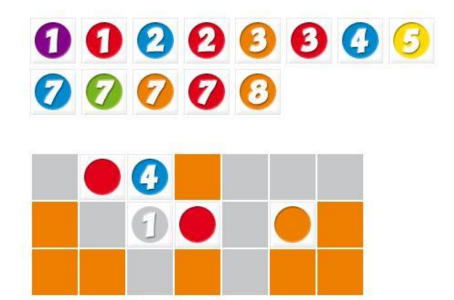


# Difficulty level: difficult, multiplier is 3

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 13-tile Sumoku. Each row and column need to add up to a multiple of 3.



# Difficulty level: difficult, multiplier is 4

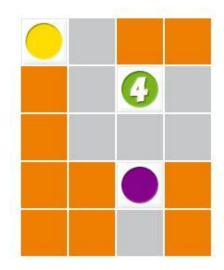
In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 10-tile Sumoku. Each row and column need to add up to a multiple of 4.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.



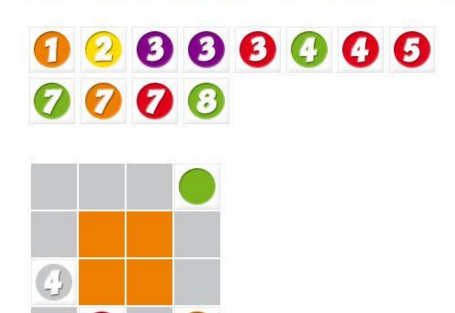


# Difficulty level: difficult, multiplier is 4

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 12-tile Sumoku. Each row and column need to add up to a multiple of 4.



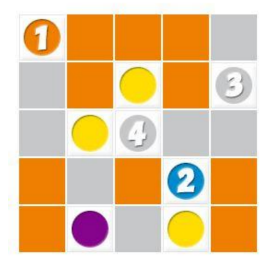
# Difficulty level: difficult, multiplier is 3

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles. Assemble this 15-tile Sumoku. Each row and column need to add up to a multiple of 3.

Note! In sumoku puzzles, colors or numbers cannot repeat within a single row or column.





# Difficulty level: difficult, multiplier is 5

In sumoku puzzles, tiles must be arranged in a crossword-style pattern such that each row and column adds up to a multiple of the key number.

You can use you real sumoku game to solve this puzzle or just click and drag the tiles.

Assemble this 12-tile Sumoku. Each row and column need to add up to a multiple of 5.



