

Puzzles

Answering codes

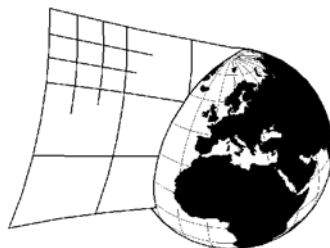
Point distribution

SUDOKUCUP 11



HALAS
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**Tournament
of HALAS
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Partners:

TESAR consult
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Spedrapid

1) Tents (8 points)

A = Write down the number of tents in each row from top to bottom.
B = Write down the number of tents in each column from left to right.

2) Give me a five (17 points)

A = Write down the length of all horizontal segments of the loop in the 2nd row.
B = Write down the length of all horizontal segments of the loop in the 4th row.
C = Write down the length of all horizontal segments of the loop in the 7th row.

3) Battleships (9 points)

A = Write down the number of ship segments in each row from top to bottom.
B = Write down the number of ship segments in each column from left to right.

4) Black and white areas (7 points)

A = Write down the content of the 2nd row. (O = circle, X = blank cell)
B = Write down the content of the 4th row. (O = circle, X = blank cell)

5) Black and white areas (8 points)

A = Write down the content of the 1st row. (O = circle, X = blank cell)
B = Write down the content of the 5th row. (O = circle, X = blank cell)

6) Bosnian snake (9 points)

A = Write down the length of all vertical segments of the snake in the 3rd column.
B = Write down the length of all vertical segments of the snake in the 5th column.
C = Write down the length of all vertical segments of the snake in the 8th column.

7) Ariadne's Thread (13 points)

A = Write down the length of all vertical segments of the line in the 3rd column.
B = Write down the length of all vertical segments of the line in the 5th column.
C = Write down the length of all vertical segments of the line in the 8th column.

8) Yajilin (15 points)

A = Write down the length of all horizontal segments of the loop in the 4th row.
B = Write down the length of all horizontal segments of the loop in the 8th row.

9) The Wall (22 points)

A = Write down the length of all horizontal segments divided by the wall in the 3rd row.
B = Write down the length of all horizontal segments divided by the wall in the 5th row.

10) Tapa restoration (19 points)

- A = Write down the length of all horizontal segments of the wall in the 3rd row.
B = Write down the length of all horizontal segments of the wall in the 7th row.
C = Write down the length of all horizontal segments of the wall in the 10th row.

11) Tapa restoration (28 points)

- A = Write down the length of all horizontal segments of the wall in the 2nd row.
B = Write down the length of all horizontal segments of the wall in the 6th row.
C = Write down the length of all horizontal segments of the wall in the 10th row.

12) Hexa hitori (25 points)

- A = Write down all unshaded digits in the 2nd row.
B = Write down all unshaded digits in the 4th row.
C = Write down all unshaded digits in the 6th row.

13) Every second masyu (40 points)

- A = Write down the length of all horizontal segments of the loop in the 3rd row.
B = Write down the length of all horizontal segments of the loop in the 8th row.

14) Radar (33 points)

- A = Write down the length of all vertical shaded segments in the 2nd column.
B = Write down the length of all vertical shaded segments in the 8th column.
C = Write down the length of all vertical shaded segments in the 12th column.

15) Hashi (35 points)

- A = Write down the number of horizontal bridges in each row of islands from top to bottom.
B = Write down the number of vertical bridges in each column of islands from left to right.

16) Zodiac connections (46 points)

- A = Write down the sequence of letters corresponding to the given (alphabetical) list of the animals.

17) Binaire (46 points)

- A = Write down the content of the 2nd row.
B = Write down the content of the 6th column.