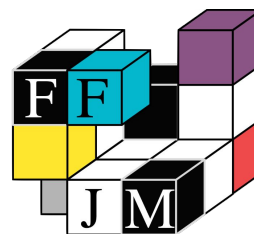


French Puzzle Open

13 . 06 . 2026



Fédération Française des
Jeux Mathématiques

Round 2 - **BA SO PUZ** - 90 Minutes
BA LVE ZLE

Puzzle type	N°	Points
Sillytapa	1	20
	2	100
	3	40
	4	130
Lohkous	5	10
	6	60
	7	75
	8	225
Elastic Link	9	30
	10	30
	11	35
	12	185

Author: Valentin Miakinen

Total: 940

Foreword

Hempuli, most known for creating the puzzle game Baba Is You, also has a blog where he posts logic puzzles with original rulesets he created.

A lot of the rulesets are very hard to wrap your head around, but they also tend to allow very interesting deductions.

This is a Baba Is You themed round, with some of my favorite rulesets from Hempuli's blog, I hope you'll like them as much as i do!

Thanks to Aubin Danzo, Christian König, Denis Auroux, John Kwon, Kays Ishaq, Walker, William Hu, yosh and Yuan Yao for testsolving the round!

1-4 Sillytapa (20, 100, 40, 130 points)

Shade some cells so that all shaded cells form one orthogonally connected area.

No 2×2 square can be entirely shaded.

Clues cannot be shaded, and represent the size of every orthogonally connected group of shaded cells within their region.

A clue's region is all the cells that share an edge or a corner with that clue.

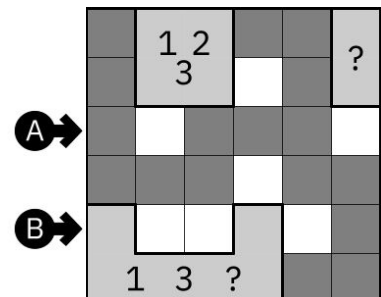
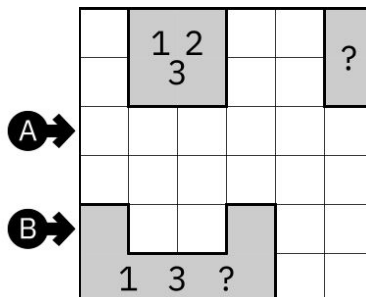
Clues can be any size and shape.

BA DR SHA
BA AW DED
SHA IS 1 GR
DED OUP
SHA SQU IS DEE
DED ARE EAT
NUM IS ALL SHA GR NE CL
BER IS ALL DED OUP AR VE
CL IS BIG

Answer key:

for each designated row, enter the number of consecutive shaded and unshaded cells in the direction of the arrow.

For two-digit numbers, use only the last digit.



Example: 1131, 51

5-8 Lohkous (10, 60, 75, 225 points)

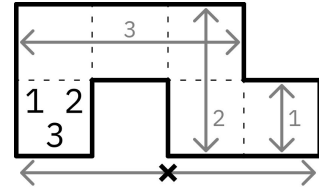
Divide the grid into regions so that every region contains exactly one clue.

A clue represents all the different sizes of horizontal and vertical groups of consecutive cells within its region.

If a region has multiple segments of cells in the same row or column, they are counted separately.

A question mark can represent any number, but there cannot be multiple instances of the same number in a clue.

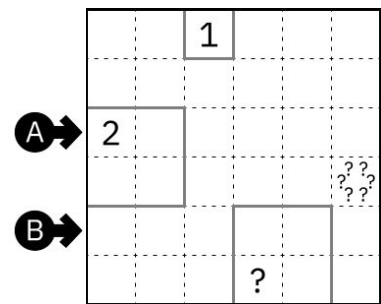
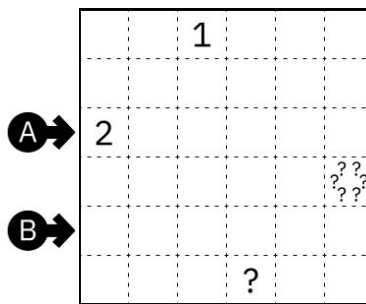
FO DR REG
FO AW ION
REG HAS 1 CL
ION IS ALL REG WT AND HEI
NUM BER IS ALL ION DTH AND GHT



Answer key:

for each designated row, enter the number of consecutive cells belonging to separate regions in the direction of the arrow.

For two-digit numbers, use only the last digit.



Example: 24, 321

9-12 Elastic Link (30, 30, 35, 185 points)

Draw non-intersecting paths through the centers of some cells so that each path starts and ends on a circle and each circle is on the end of a path.

Each path must turn at least once. For every turn, the lengths of the line segments on both sides of the turn must differ by exactly one.

Number clues must be passed through by a path, and indicate the length of the line segment passing through it.

If a path turns on a number clue, the clue can be fulfilled by either the horizontal or vertical segment of that turn.

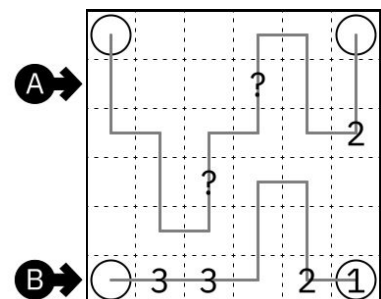
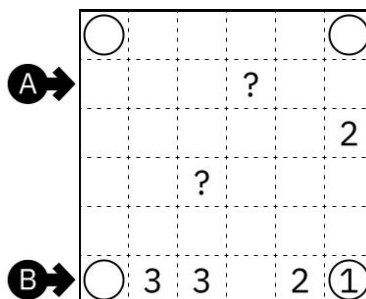
JL DR LI
JI AW NE
CIR NOT ON LI END IS
CLE ON NE END IS
LI END NOT ON CIR IS
NE END NOT ON CIR IS
NUM NOT ON LI IS
BER NOT ON NE IS
NUM ON SEG IS SEG SI
BER ON NENT IS NENT ZE
LI NOT ON TU IS
NE NOT ON TU IS
SEG SI CHA ON TU
NENT ZE NGE ON RN IS 1

Answer key:

For each designated row, enter the lengths of separate path segments in the direction of the arrow.

Enter 0 if there are no segments in a row.

For two-digit numbers, use only the last digit.



Example: 0, 31