

Mind The GAPP Vol. 41

Genuinely Approachable Pencil Puzzles from the CtC Discord
March 1, 2025 - March 31, 2025

This month in GAPP: We have no news this month. Thank you for reading, and please tune in next month.

March 3, 2025: Fillomino (Nonconsecutive) | bakpao

I'm traveling for a few weeks so my next few turns will be quick posts at (for me) odd hours.

Today's GAPP is a **Fillomino (Nonconsecutive)**!

Rules: Divide the grid into regions of orthogonally connected cells. Clued cells must belong to a region containing the indicated number of cells. Regions with sizes that are equal or only one apart may not share an edge.

Interface note:

- If you're using Penpa+, to trigger answer check you will need to fill in every region border or every number.
- If you're using puzz.link, the **Check base type** button will only check for standard Fillomino rules. You will need to manually verify the variant rule yourself.

	4		5		6
5					
				7	
8	7				
		3	1	5	
				5	6
		4			
					4
8		5			4

	8			8
1			6	
				2
2				
		3		5
1				2

8	8	8	8	8	8
1	8	6	6	8	2
6	6	6	1	5	2
2	2	6	3	5	5
5	5	3	3	5	5
1	5	5	5	2	2

Example (Penpa+): <https://tinyurl.com/22waww4c>

Example (puzz.link): <https://tinyurl.com/3edmszzn>

Puzzle (Penpa+): <https://tinyurl.com/27aaqmgn>

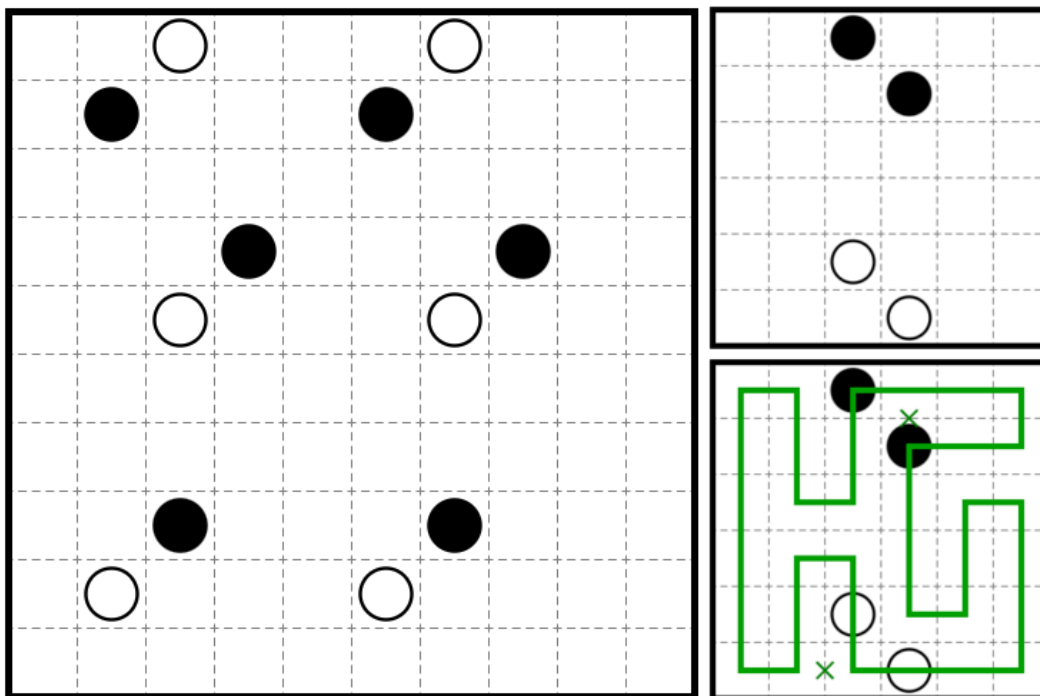
Puzzle (puzz.link): <https://tinyurl.com/yc6jrhwq>

March 4, 2025: Masyu (Full) | Menderbug

Since the "Full" variant was added to various loop genres on pzprxs a few weeks ago, we have somehow only used it for Midloop (twice). So here's a **Masyu (Full)**, a variant that has already appeared four times on GAPP, but not in a very long time.

Rules: Draw a non-intersecting loop through the centers of some cells that passes through every circle. The loop must turn on black circles and travel straight through the cells on either side. The loop must go straight through white circles, and turn in at least one of the cells on either side.

Variant: The loop must pass through all cells.



Example (pzprxs) by Jovi: <https://tinyurl.com/yr46ht5m>

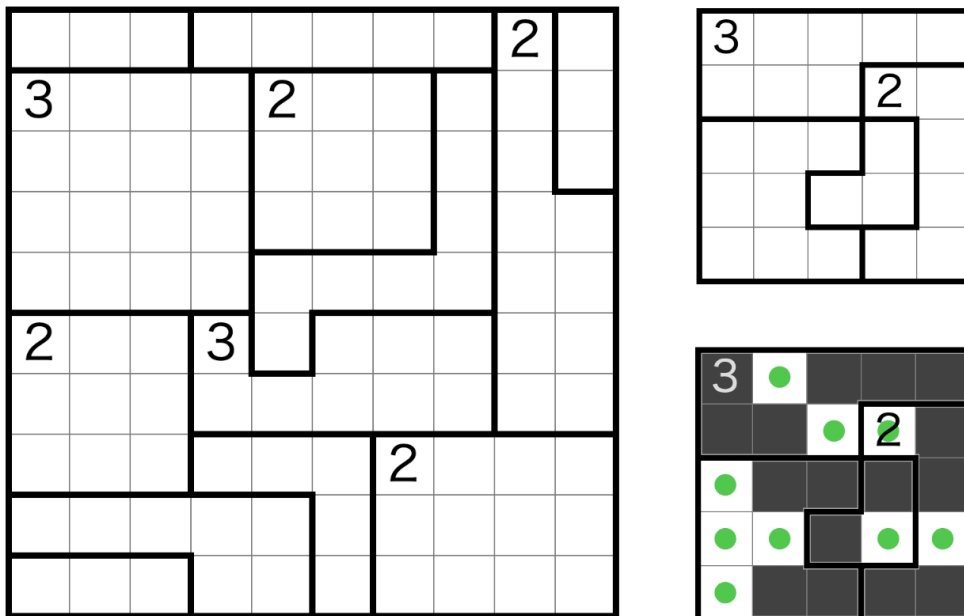
Puzzle (pzprxs): <https://tinyurl.com/mpcvdmm8>

March 5, 2025: Nuritwin | Freddie Hand

This **Nuritwin** is hot off the press from the pzprxs genre factory. And with that, the nuri- prefix is now tied with yaji- for making the most appearances in pzprxs genres. Of course, if Norinuri were named Nurinori instead (which it should be), it would be winning...

Rules: Shade some cells such that all shaded cells form one orthogonally connected area. Within each region, there are exactly 2 connected groups of shaded cells, which must have the same size. A number indicates the size of each connected group inside that region. The shaded cells cannot form a 2x2 square.

Here's a little **GAPP 101**: (ROT13) Jura lbh unlr n yntr ybj-ahzore ertvba, gurer znl bayl or bar jnl gb "rfpncr" naq xrrc rirclgvat pbaarpgrq.



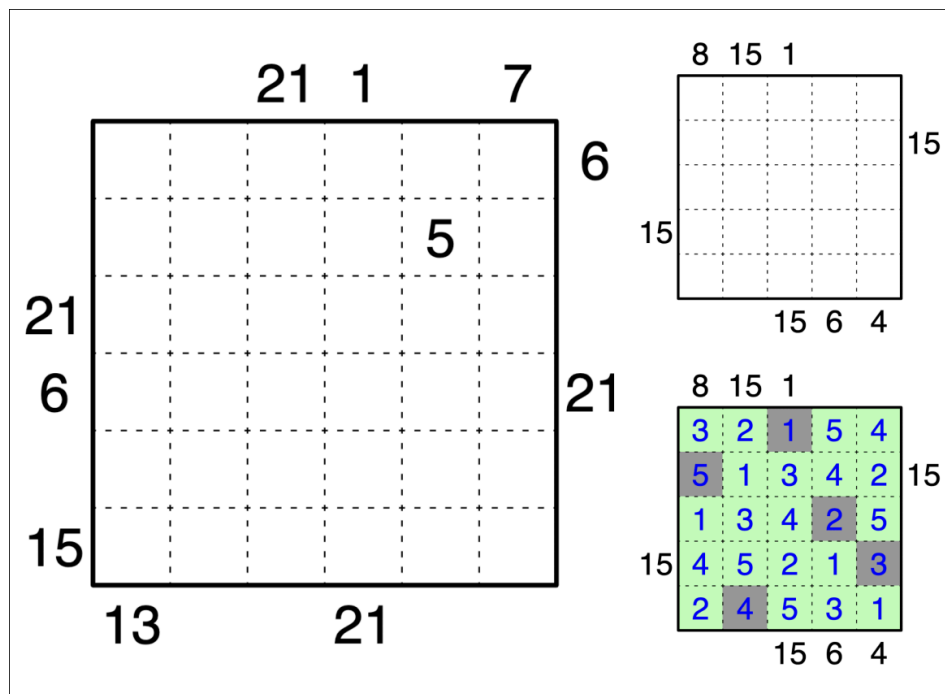
Example (pzprxs) from pzprxs rules page: <https://tinyurl.com/2zenap8h>
Puzzle (pzprxs): <https://tinyurl.com/mr3hne7m>

March 6, 2025: Zoetrope | Walker

Sometimes, when I don't know what to write, I find a genre on Eric's rules doc that looks interesting. To find **Zoetrope**, you need to scroll all the way to the bottom!

Rules: Place a number from 1 to N into each cell so that each row and column contains every number from that range with no repeats, where N is the side length of the grid. Additionally, shade some cells such that each row and column contains exactly one shaded cell, and each number from 1 to N is shaded once. A clue outside the grid indicates the sum of the numbers in the cells up to and including the shaded cell in the corresponding row or column from the direction of the clue.

Here's a **GAPP 101** to get started: (ROT13) N znkvzny pyhr (svsgrra va svir-ol-svir tevq, gjragl-bar va fvk-ol-fvk tevq) nyybjf lbh gb cynpr gur funqrq pryy va vgf ebj / pbyhza.



Example (Penpa+): <https://tinyurl.com/25wo95a7>
 Puzzle (Penpa+): <https://tinyurl.com/25on65uv>

March 7, 2025: Reverse Masyu | Lavaloid

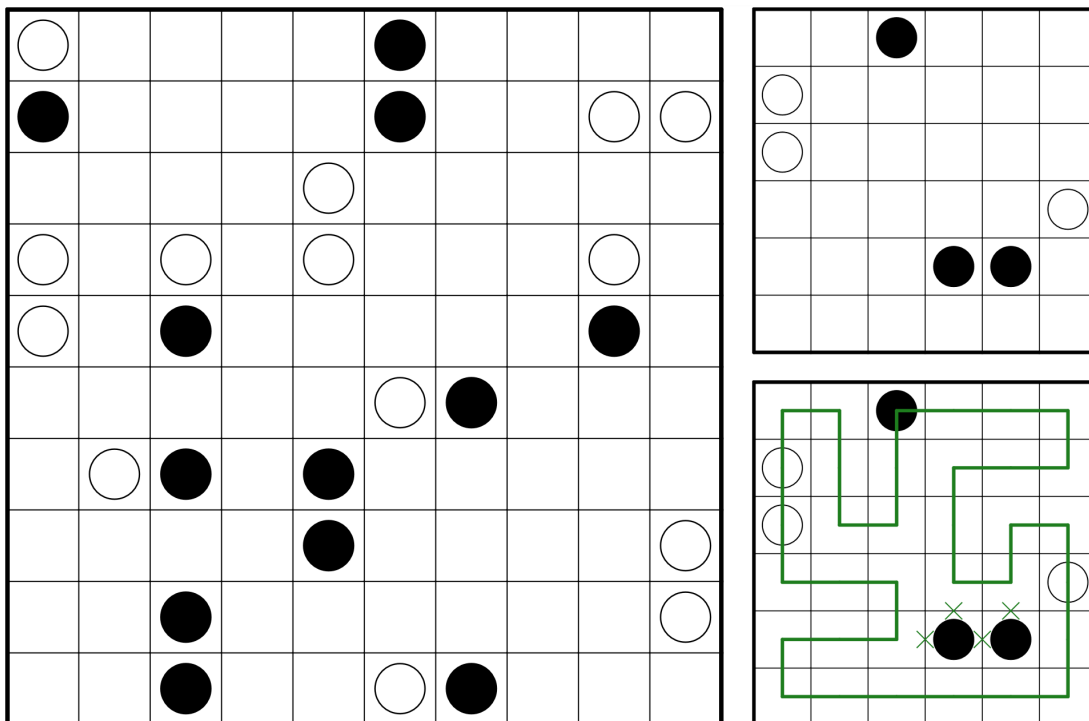
I felt like writing a cryptic clue, so here's a clue for today's genre:

Today's GAPP is uysam (7, 5)

Today's GAPP is a **Reverse Masyu!**

Rules: Draw a non-intersecting loop through the centers of some cells. The loop must turn on black circles and travel straight through the cells on either side. The loop must go straight through white circles, and turn in at least one of the cells on either side.

VARIANT: Every empty cell must be visited by the loop. Some circles might not be visited by the loop.

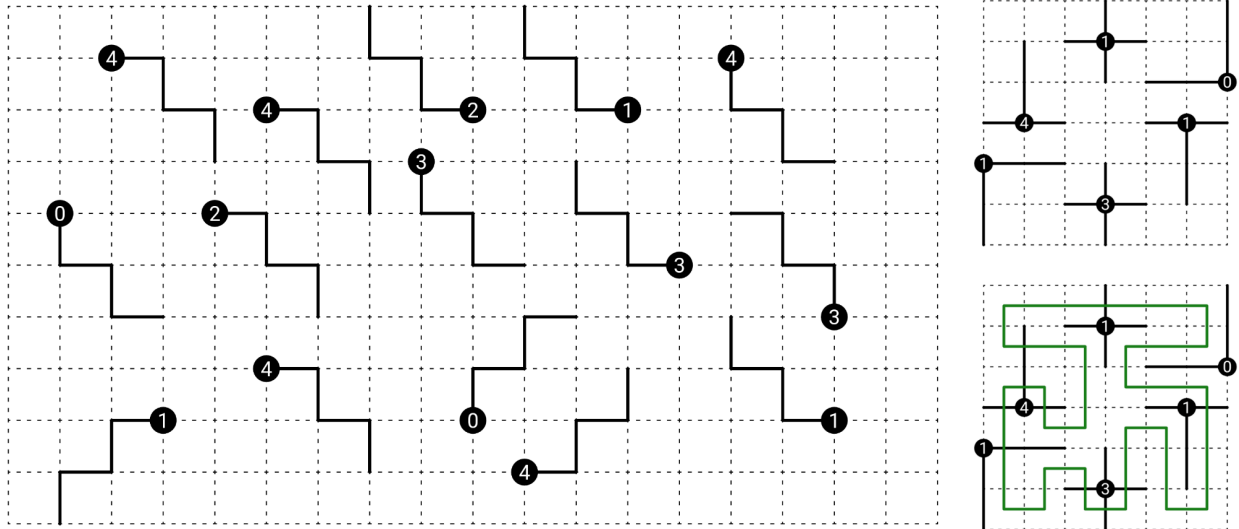


Example (Penpa+): <https://tinyurl.com/2xpqm9ph>
Puzzle (Penpa+): <https://tinyurl.com/27yofkfa>

March 8, 2025: Crossroads | bakpao

Today's GAPP is a **SUPERSIZED Crossroads!**

Rules: Draw an orthogonal loop that goes through the centers of all cells. Number clues indicate the amount of times the loop crosses the attached network.



Example (Penpa+) by Walker: <https://tinyurl.com/2xj4llym>

Example (Kudamono): <https://tinyurl.com/36ruds5c>

Puzzle (Penpa+, landscape): <https://tinyurl.com/29ann9nr>

Puzzle (Penpa+, portrait): <https://tinyurl.com/2b9st6y8>

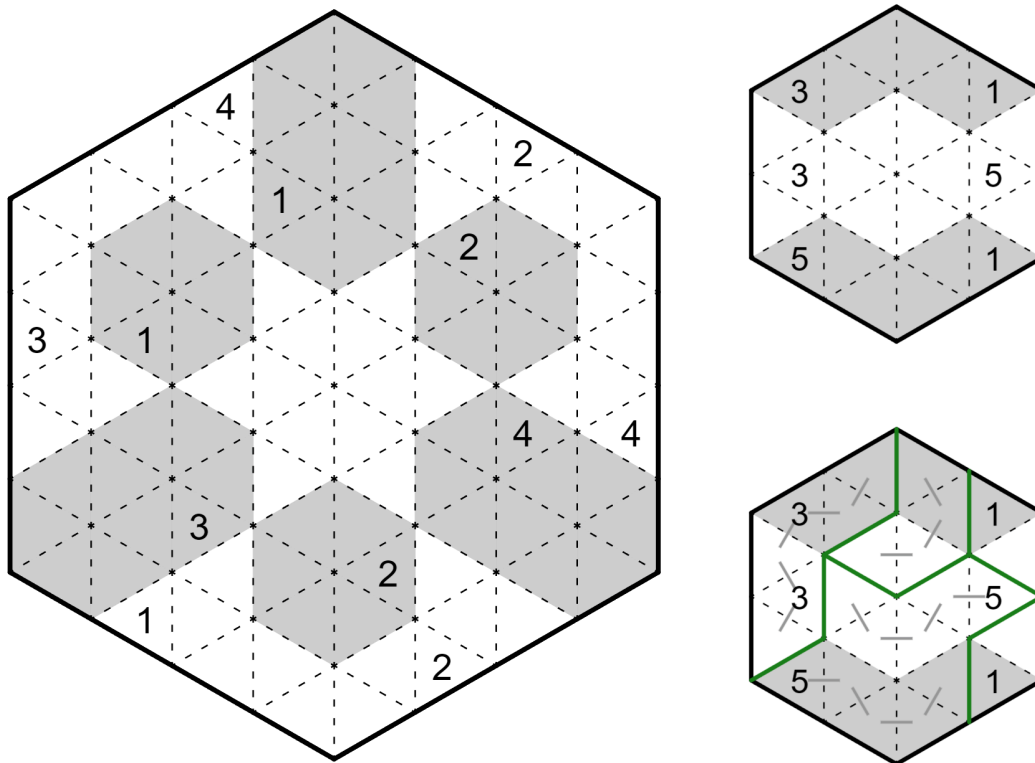
Puzzle (Kudamono, landscape): <https://tinyurl.com/3vfr53mj>

Puzzle (Kudamono, portrait): <https://tinyurl.com/mpuva2kh>

March 9, 2025: Double Choco (Triangular) | Menderbug

Please enjoy this tasty ~~Double Toblerone~~ **Triangular Double Choco** with your Sunday coffee.

Rules: Divide the grid along dotted lines into regions, each containing a connected group of white cells and a connected group of grey cells, with the property that the shape of the white cells is identical to the shape of the grey cells, allowing rotations and reflections. Clued cells must belong to a region containing the indicated number of white cells and the indicated number of grey cells.



Example (Penpa+): <https://tinyurl.com/2c3qtaok>
Puzzle (Penpa+): <https://tinyurl.com/277o54ve>

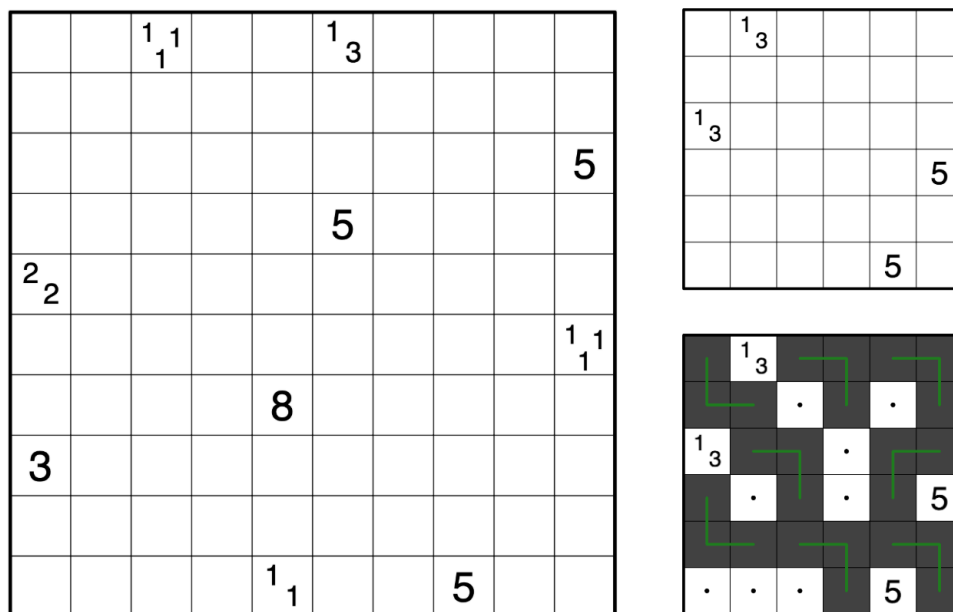
March 10, 2025: Tapa (Tromino) | Freddie Hand

The UKPA Sudoku and Puzzle tournaments took place last weekend - you can find all the puzzles [here](#). I've solved all the puzzles, they're pretty good!

This **Tapa (Trimino)** is a variant featured in Prasanna's round (Round 2). It's another neat twist on the classic Tapa genre. I'm sure Pras would want to plug <https://www.gmpuzzles.com/blog/2014/01/tapa-triomino-prasanna-seshadri/> as well, so I'll do it for him.

Rules: Shade some cells so that all shaded cells form one orthogonally connected area and no 2x2 region is entirely shaded. Clues cannot be shaded, and represent the lengths of the blocks of consecutive shaded cells in the (up to) eight cells surrounding the clue. The shaded cells must also be able to be divided into L triminoes. (An L trimino is a 3-cell shape that looks like an L).

Solving Note: The puzzle is set to yajilin mode - this will allow you to shade cells, mark unshaded cells, and draw lines to indicate L triminoes. Note that the division into L triminoes need not be marked for answer check, but will probably be helpful during solving.



Example (Penpa+): <https://tinyurl.com/2c35hmgq>
 Puzzle (Penpa+): <https://tinyurl.com/2dglmpk7>

March 11, 2025: Arithmetic Square | Walker

Another Will It Square? **Arithmetic Square** is a classic genre that often appears in the Puzzle Grand Prix. It combines my solving weakness, arithmetic, with my new favorite puzzle object, square ■

Rules: Place each digit from 1 through 9 into the white boxes, so that each box contains a different digit. The indicated equations are correct when evaluating from left to right or top to bottom (ignore the usual order of operations). [For instance, $1+2\times 3=9$; the + sign is the leftmost sign and is evaluated before the \times sign.]

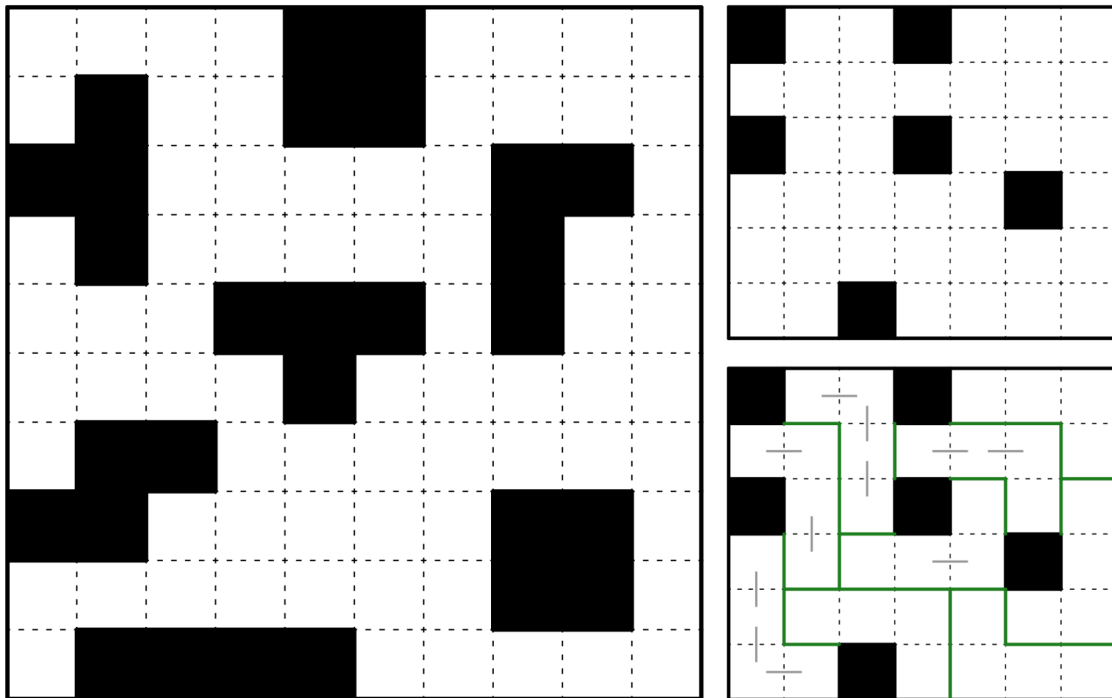
$\square \times \square \times \square = 64$ $+ \quad + \quad +$ $\square \times \square - \square = 9$ $\times \quad - \quad +$ $\square \times \square + \square = 64$ $= \quad = \quad =$ $81 \quad 4 \quad 9$	$\square \times \square \times \square = 27$ $+ \quad \times \quad +$ $\square \times \square - \square = 0$ $\times \quad \times \quad +$ $\square + \square \times \square = 77$ $= \quad = \quad =$ $25 \quad 36 \quad 24$ $\square \times \square \times \square = 27$ $+ \quad \times \quad +$ $\square \times \square - \square = 0$ $\times \quad \times \quad +$ $\square + \square \times \square = 77$ $= \quad = \quad =$ $25 \quad 36 \quad 24$
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Example (Penpa+): <https://tinyurl.com/26a4hcbx>
 Puzzle (Penpa+): <https://tinyurl.com/225mmt2a>

March 12, 2025: L-Panel | Lavaloid

Today's GAPP is an **L-Panel**. It's supposed to only have L tetrominoes, but I may have accidentally dropped other shapes in there...

Rules: Divide the grid along dotted lines such that every resulting region is an L tetromino (a group of 4 orthogonally adjacent cells in the shape of an L). The shape may be reflected or rotated.



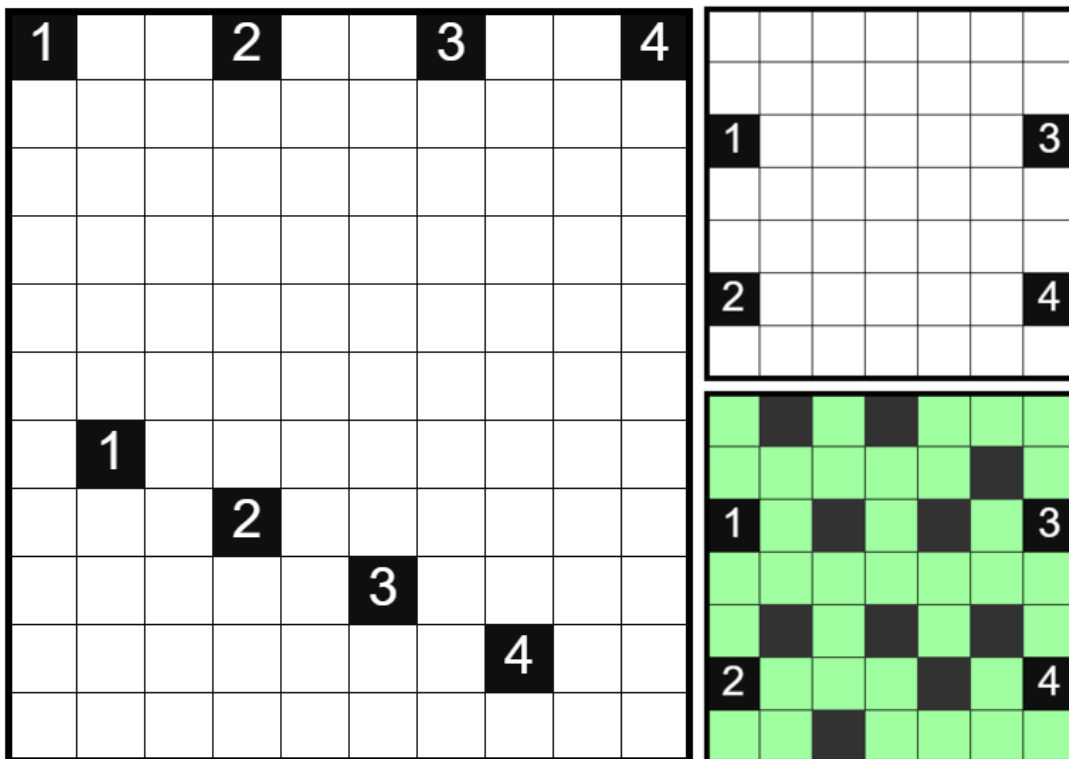
Example (Penpa+): <https://tinyurl.com/2b9v86cf>

Puzzle (Penpa+): <https://tinyurl.com/2yqov8dl>

March 13, 2025: Aquapelago | Menderbug

I'm filling in for bakpao with an **Aquapelago** today because this is GAPP #1234 and (shockingly) there wasn't a suitably themed puzzle in his baklog.

Rules: Shade some cells so that no two shaded cells are orthogonally adjacent and the remaining unshaded cells form one orthogonally connected area. No 2x2 area may be entirely unshaded. Clued cells must be shaded, and indicate the number of shaded cells in the diagonally connected group they belong to.



Example (pzprxs) by shye: <https://tinyurl.com/ykhdseyy> (fitting!)
Puzzle (pzprxs): <https://tinyurl.com/mrxjwz26>

March 15, 2025: Place by Product | Freddie Hand

The third round of the LMI PR (Number Placement and Made In India) has begun - see [here](#) - bonus offers 🍷🍷 available for taking part as usual! You may be pleased to hear I've elected against supersized number placement - **Place by Product** will be appearing in the MII section.

Um_nik is solving some GAPP puzzles on his YouTube channel starting from Feb 2022 (MtG 4), with full explanations (playlist: https://www.youtube.com/playlist?list=PL_2SIhFoM1-srOf6D1YqxSnVsepSBzsnF). I've enjoyed watching them, and they might be helpful for anyone struggling to get started.

Finally, [Puzzle Boss Rush 4](#) is ongoing - no otters, massive(ly difficult) puzzles, attempt at your own peril. Let's get cracking!

Rules: Place each shape from the bank given outside the grid into the grid so that no two shapes are touching, not even diagonally. Rotating and reflecting shapes is allowed. A clue outside the grid indicates the product of the lengths of the groups of consecutive unshaded cells in the corresponding row or column.

Here's a useful **GAPP 101**: (ROT13) Fvapr gur funcr onax vf ragveryl sbezrq bs qbzvabrf, ab gjb qvntbanyyl nqwnprag pryf pna obgu or funqrq - guvf zrnaf gung jura lbh funqr n pryf, lbh pna hafunqr vgf (hc gb) sbhe qvntbany arvtuobhef.

Solving Note: (Slight spoiler) (ROT13) Lbh pna vtaber gur cerpvfr ahzore bs qbzvabrf tvira orybj gur tevf - nf ybat nf lbh xabj gung rirel funcr vf n qbzvab, gung'f rabhtu sbe n havdhr fbyhgvba.

The image shows a 10x10 grid puzzle. The clues are: Row 1: 13, 3, 3, 8, 28, 10, 2; Row 5: 9, 2, 2; Row 1: 5, 1, 9; Row 5: 9, 2, 2. A bank of shapes is shown below the grid. An example solution is shown to the right with green and black cells.

Example (Penpa+) by Walker: <https://tinyurl.com/2awno2ey>
 Puzzle (Penpa+): <https://tinyurl.com/2y8jffzg>

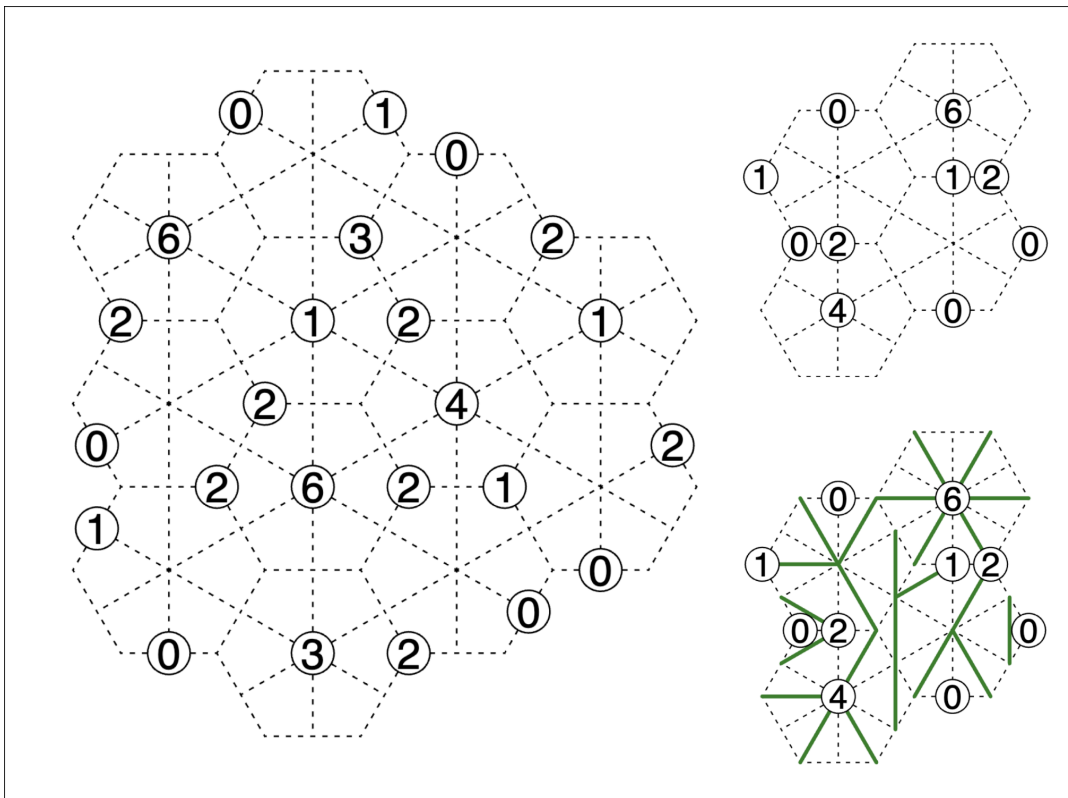
March 16, 2025: Slant | Walker

There have been strong winds recently! 🌬️ I was stockpiling some squares, but the winds have bent them all out of shape 😞 The winds are more moderate today, so I'm out walking at **Slant** park. If I tie a string to one of these bent squares, I can fly it as a kite! 🪁

Rules: Place a diagonal line into each cell, connecting two corners that are not adjacent. (For each cell, two such lines are possible.) No loops are formed by the lines. A clue in a circle indicates how many lines are extending from that circle.

Interface Note: For answer check, each cell's line must be drawn individually - don't group two adjacent lines into a single connection. (Also, it's easy to accidentally connect a line to the wrong place; if answer check isn't activating, look for misdrawn lines.)

Here's a **GAPP 101**, copied from my previous Slant: (ROT13) Rdhvinyragyl, gur ab-ybbc ehvr zrnaf gung rnpu tebhc bs pbaarpgrq yvarf zhfg gbhpu gur rqtr bs gur tevf (vs abg, vg jbhyq or fheebhaqrq ol n ybbc!) Ybbx sbe cynprf jurer n tebhc arrqf gb geniry gb ernpu gur rqtr, be n fvatyf vagrevbe iregrk pna'g or fheebhaqrq ol yvarf.



Example (Penpa+): <https://tinyurl.com/29ramytq>
Puzzle (Penpa+): <https://tinyurl.com/23k2blu5>

March 17, 2025: Anti L-Panel | Lavaloid

After I posted the L-Panel last week, I received an email:

Hello, Lavaloid.

L-Panel is not tolerated for GAPP guidelines on any circumstances. L-Panel is forbidden at GAPP. Meaning L tetromino is NOT allowed.

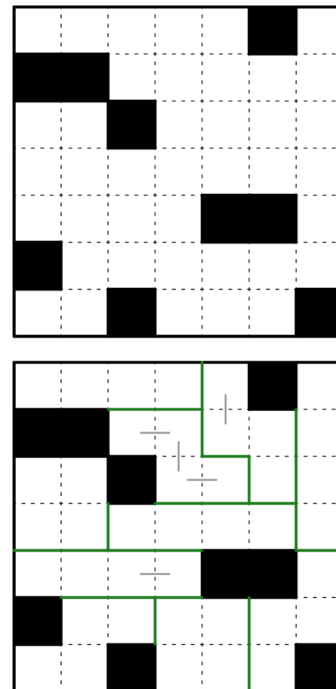
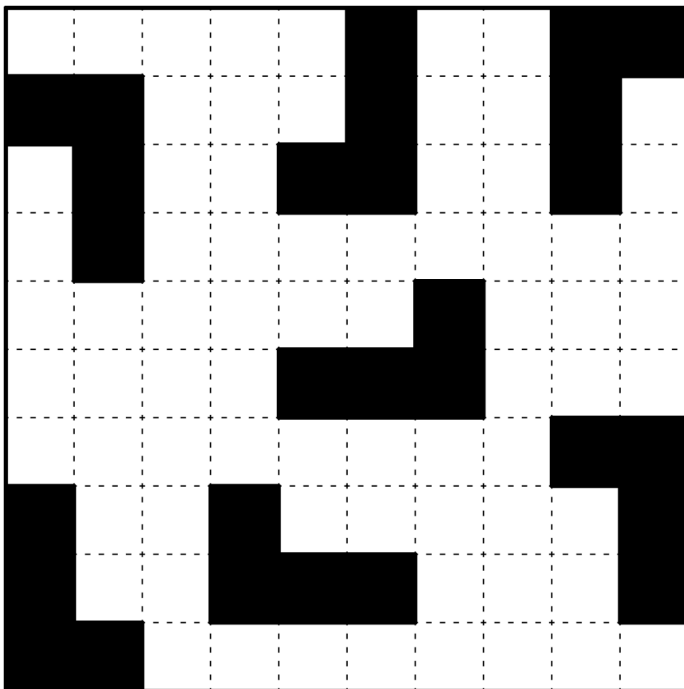
Please change your ruleset and your puzzle.

L tetromino is forbidden.

Thank you.

"L tetromino is forbidden"? That reminds me of a puzzle. Today's GAPP is an **Anti L-Panel!**

Rules: Divide the grid along dotted lines into groups of 4 cells. Every resulting region must NOT be an L tetromino, even its rotations/reflections.



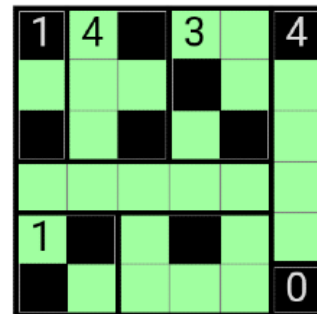
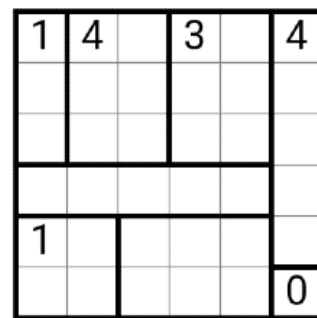
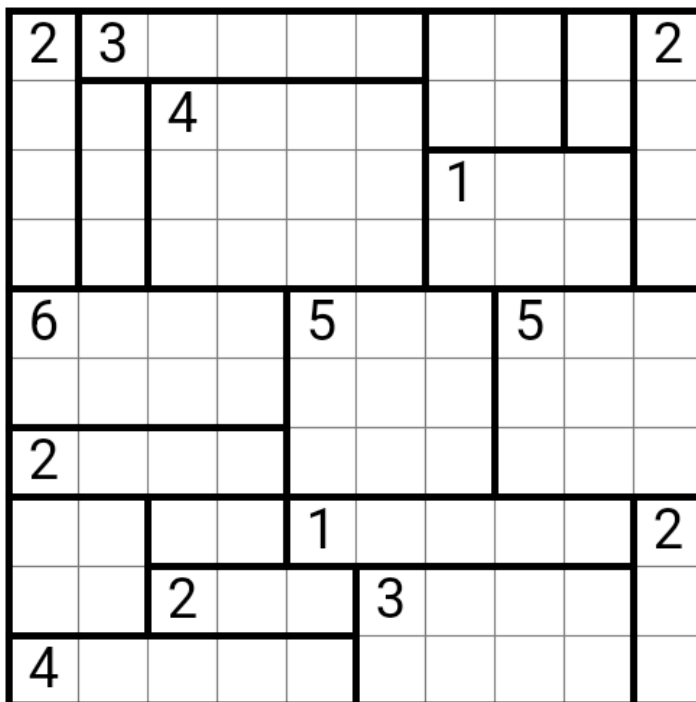
Example (Penpa+): <https://tinyurl.com/29twsmu6>

Puzzle (Penpa+): <https://tinyurl.com/26s2dr6a>

March 18, 2025: Akichiwake | bakpao

Last post while still traveling, I'll be back to my usual hours for my next turn! Today's puzzle is an **Akichiwake!**

Rules: Shade some cells so that no two shaded cells are orthogonally adjacent and the remaining unshaded cells form one orthogonally connected area. A number indicates the size of the largest group of connected unshaded cells within its region. A line of consecutive unshaded cells may not cross more than one bold border.



Example (puzz.link) from puzz.link rules page: <https://tinyurl.com/23j95hrh>

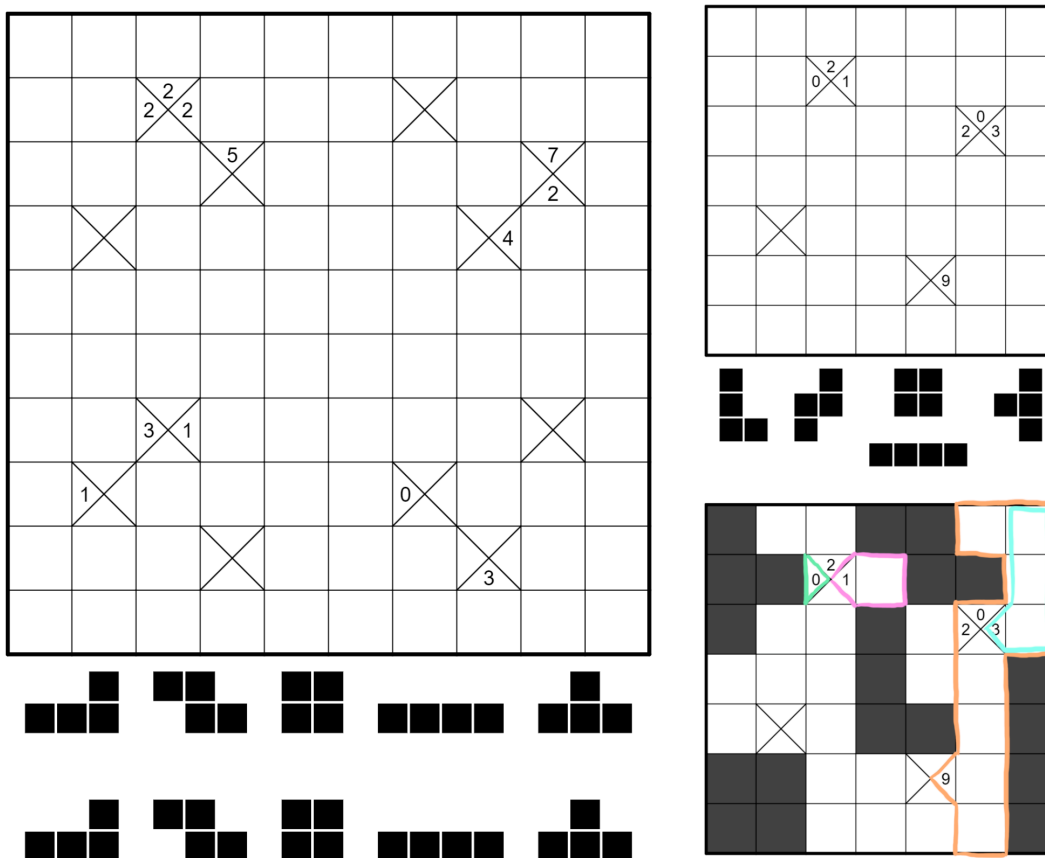
Puzzle (puzz.link): <https://tinyurl.com/y76kb64k>

March 19, 2025: Cartography | Menderbug

Cartography is a recent genre [by machka](#). It uses the same basic rules as Statue Park, but introduces a really interesting novel type of clue. That said, this clue can be a little confusing at first, so I've annotated the example solution with some outlines showing which cells are counted by some of the clues.

Rules: Place each shape from the bank given outside the grid into the grid so that no two shapes share an edge and all unused cells form one orthogonally connected area. Rotating and reflecting shapes is allowed. Cells containing compasses cannot be shaded. A number in a compass indicates the size of the connected unshaded area which covers the cell directly in front of the number and lies entirely further in the indicated direction than the compass itself.

Interface note: Make sure you don't shade grey/black outside of the grid (e.g. to keep track of used shapes), as this will break the answer checker. You can either use a different colour (like the default green for unshading) or any other type of input like Edge to cross them out.



Example (Penpa+): <https://tinyurl.com/29l3cyew>
Puzzle (Penpa+): <https://tinyurl.com/2bjztyr>

March 21, 2025: Trinudo | Walker

I've used up all my large numbers 🤔 It must have been the large clues in Multiplication Link and Arithmetic Square. And new numbers don't arrive until next week! I was hoping to write a Fillomino, but all I have left are 1s, 2s, and 3s. Thanks to the new pzprxs update, **Trinudo** is an option!

Rules: Divide the grid into regions of orthogonally connected cells. Two regions of the same size may not share an edge. Clued cells must belong to a region containing the indicated number of cells. (A region may contain any number of clues, including zero). **Also, regions must be size 3 or less.**

The main puzzle grid is 10x10. Clues are placed in the top row (1, 2, 3, 2, 1, 3), the right edge (2, 3), the bottom edge (3, 2, 1, 2, 1), and scattered in the interior (2, 1, 1, 1, 2). Three smaller grids are shown to the right: a 5x5 grid with clues (1, 2), (2, 2), (3, 2); a 5x5 grid with clues (3, 3, 3, 1, 3), (1, 2, 1, 2, 3), (3, 2, 3, 2, 3), (3, 1, 3, 3, 2), (3, 2, 2, 1, 2); and a 5x5 grid with clues (1, 2), (2, 2), (3, 2).

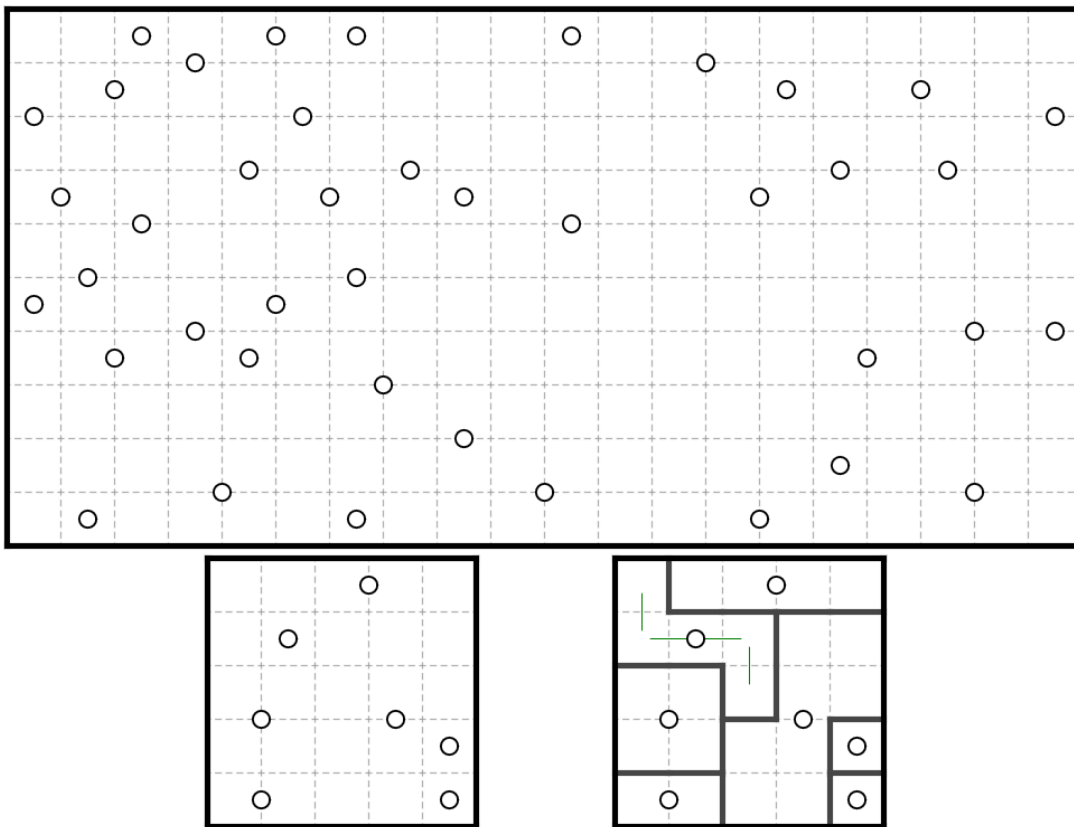
Example (pzprxs): <https://tinyurl.com/mtzuyszf>
 Puzzle (pxprxs): <https://tinyurl.com/97a5tvsk>

March 22, 2025: Spiral Galaxy / Tentaisho | Lavaloid

Today's ✨ *Supersized Saturday* ✨ is a **Spiral Galaxy** (or **Tentaisho**)! It's one of the genres featured in the [third round of Puzzle GP](#), which started yesterday. As always, we give out otters 🦦 for anyone who participates in the contest.

Rules: Divide the grid into regions of orthogonally connected cells. Each region must contain exactly one circle and have 180° rotational symmetry around it.

Interface Note: You may find it helpful to draw auxiliary lines between cells to indicate that they are part of the same region, as depicted in the example solution. (These are not necessary for answer check).



Example (puzz.link) by Freddie: <https://tinyurl.com/3pr8y55h>

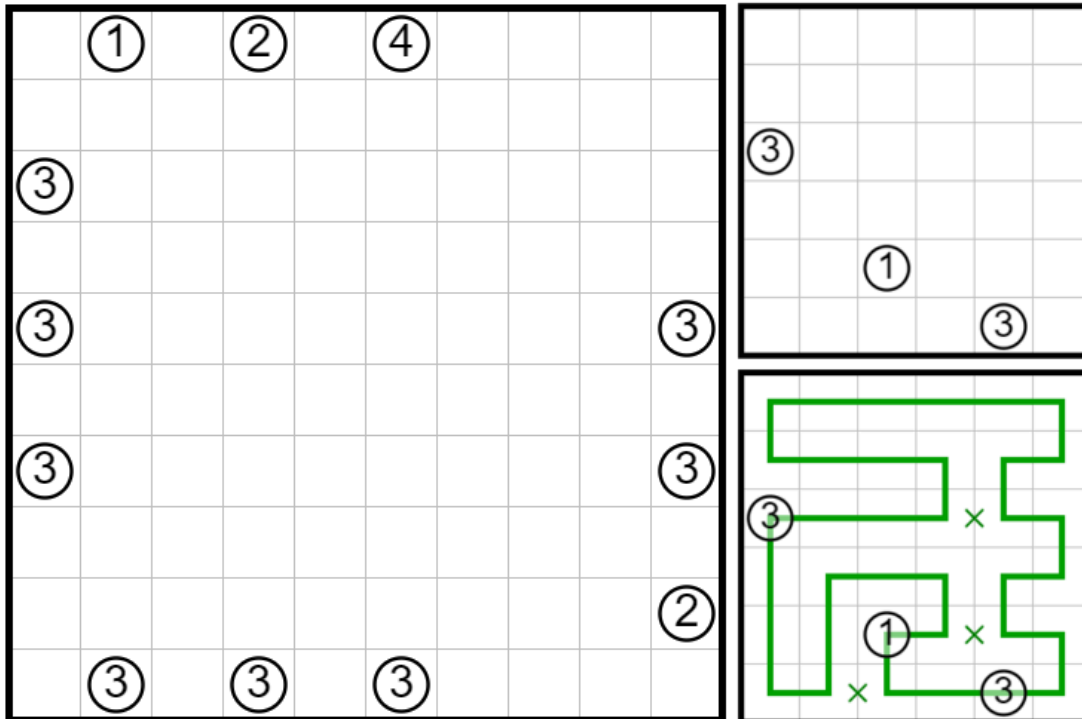
Puzzle (puzz.link, Portrait): <https://tinyurl.com/v35bbns7>

Puzzle (puzz.link, Landscape): <https://tinyurl.com/vhn3b5md>

March 24, 2025: Geradeweg (Full) | Menderbug

Here's another loop genre for which pzprxs now supports the "all cells must be visited" variant: **Geradeweg (Full)**. This variant has been covered by Freddie a little over a year ago.

Rules: Draw a non-intersecting loop through the centers of *all* cells. Every straight line segment that touches a clue must have a length equal to the clue's value.



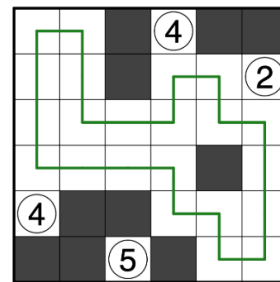
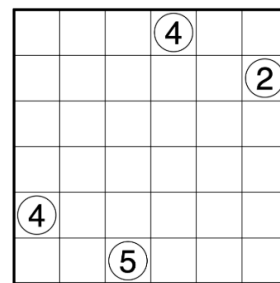
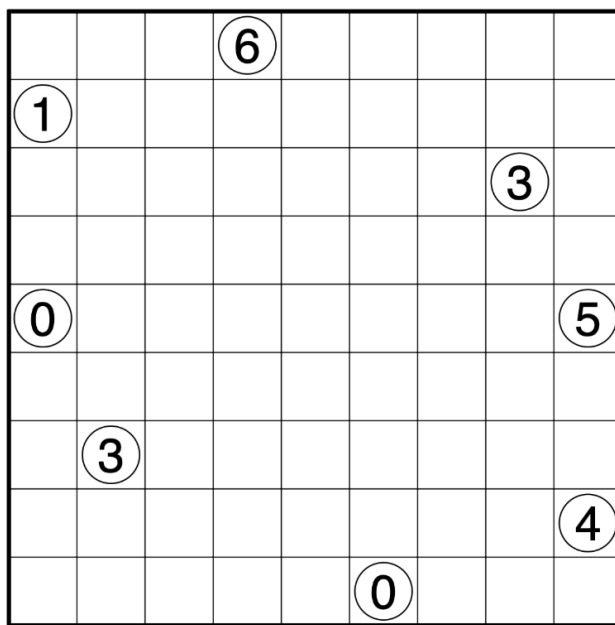
Example (pzprxs) by Freddie: <https://tinyurl.com/2kj53dha>
Puzzle (pzprxs): <https://tinyurl.com/dnbn2ee7>

March 25, 2025: Kurotto (Loop) | Freddie Hand

This **Kurotto (Loop)** will be appearing in [round 4](#) of the LMI Puzzle Ramayan. But it's really just another excuse to make another Kurotto, of which I am now responsible for 6 out of 7. Best consumed with a dollop of kurottooed cream and dash of square jam.

Rules: Shade some cells so that clues represent the total size of the orthogonally connected areas of shaded cells that share an edge with the clue. Clued cells cannot be shaded.

Variant: Additionally, draw a non-intersecting loop that passes through every empty cell (i.e. every unshaded cell without a circle).



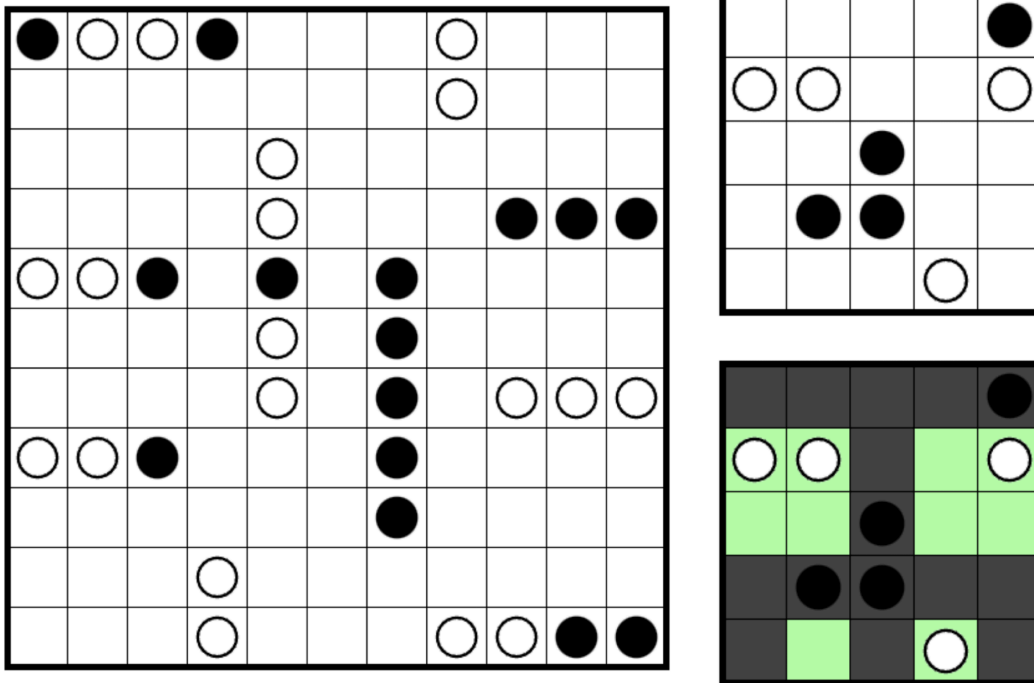
Example (Penpa+): <https://tinyurl.com/2y3vryr5>
Puzzle (Penpa+): <https://tinyurl.com/262f7d7d>

March 26, 2025: Circles and Squares | Walker

Here's another Will It Square! With **Circles and Squares** ● ■

Rules: Shade some cells so that all shaded cells form one orthogonally connected area and each orthogonally connected area of unshaded cells is in the shape of a square. Cells with black circles must be shaded, and cells with white circles must not be shaded. No 2x2 region may be entirely shaded.

Here's a **GAPP 101** for a key deduction: (ROT13) Jung pna lbh fnl nobhg guvf cnggrea, n bar-fcnpr tnc orgjrra n cnve bs oynpx pvepyrf naq n cnve bs juvgr pvepyrf? [uggcf://chmm.yvax/c?pvepyrfdhner/7/6/000003v1600000](http://chmm.yvax/c?pvepyrfdhner/7/6/000003v1600000)



Example (puzz.link) from the rules page: <https://tinyurl.com/3jw6sue6>
 Puzzle (puzz.link): <https://tinyurl.com/ypsdndch>

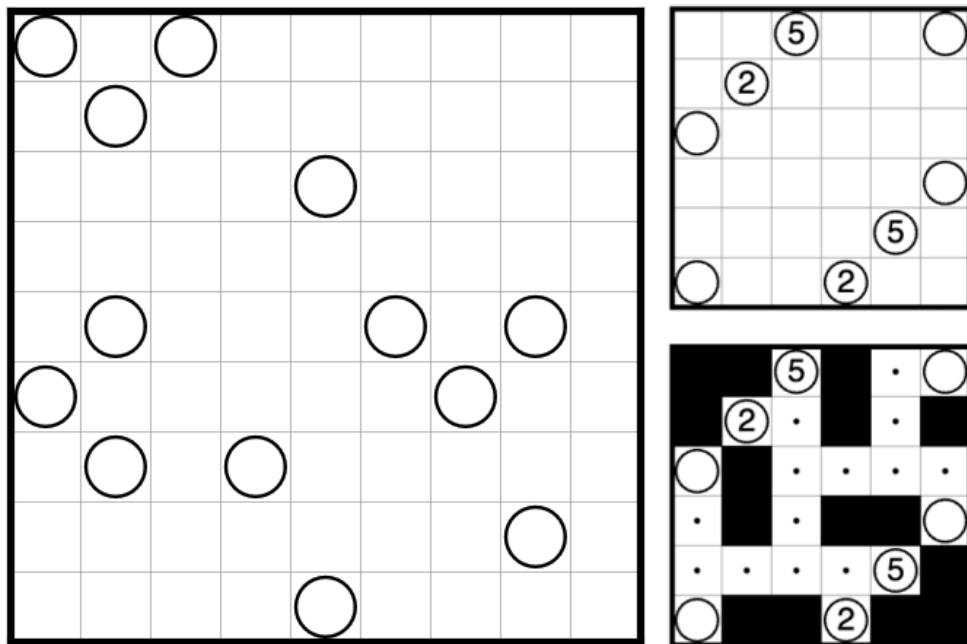
March 27, 2025: Nurimisaki | Lavaloid

Oh no! I've already set a **Nurimisaki** for today's GAPP, but I tripped in a hurry and all of the numbers fell off! I wonder if it's still unique? I guess there's only one way to find out.

Rules:

- Shade some cells so that the remaining unshaded cells form one orthogonally connected area. No 2x2 region may be entirely shaded or unshaded.
- Circles mark every instance of a cell which is unshaded and orthogonally adjacent to exactly one other unshaded cell.
- If a circle contains a number, it indicates how many cells are in the straight line of unshaded cells coming out of the cell with the circle, including itself.

GAPP 101: (ROT13) Hafunqrq prryf pnaabg pbaarpg guebhtu pvepyrq prryf.



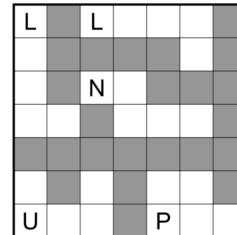
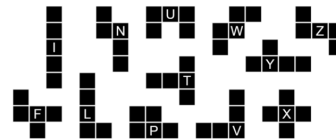
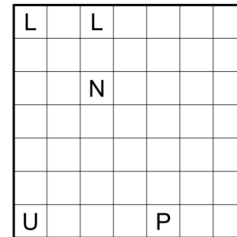
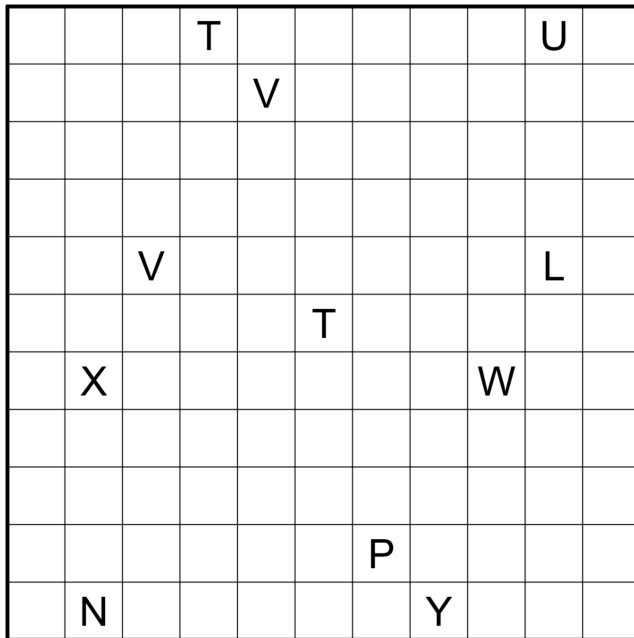
Example (puzz.link) by shye: <https://tinyurl.com/yj9h38nf>
Puzzle (puzz.link): <https://tinyurl.com/ynzdt9rh>

March 28, 2025: Nurikabe (Pento) | bakpao

[Puzzle Ramayan round 4](#) kicked off last night. You can take the test any time until April 3rd. The set is great fun, give it a try! Don't forget to claim your otter if you do! 🦦

Today's GAPP is a **Nurikabe (Pento)**!

Rules: Shade some cells so that all shaded cells form one orthogonally connected area and no 2x2 region is entirely shaded. Clues cannot be shaded, and every orthogonally connected area of unshaded cells contains exactly one clue and must be the pentomino shape associated with that letter.



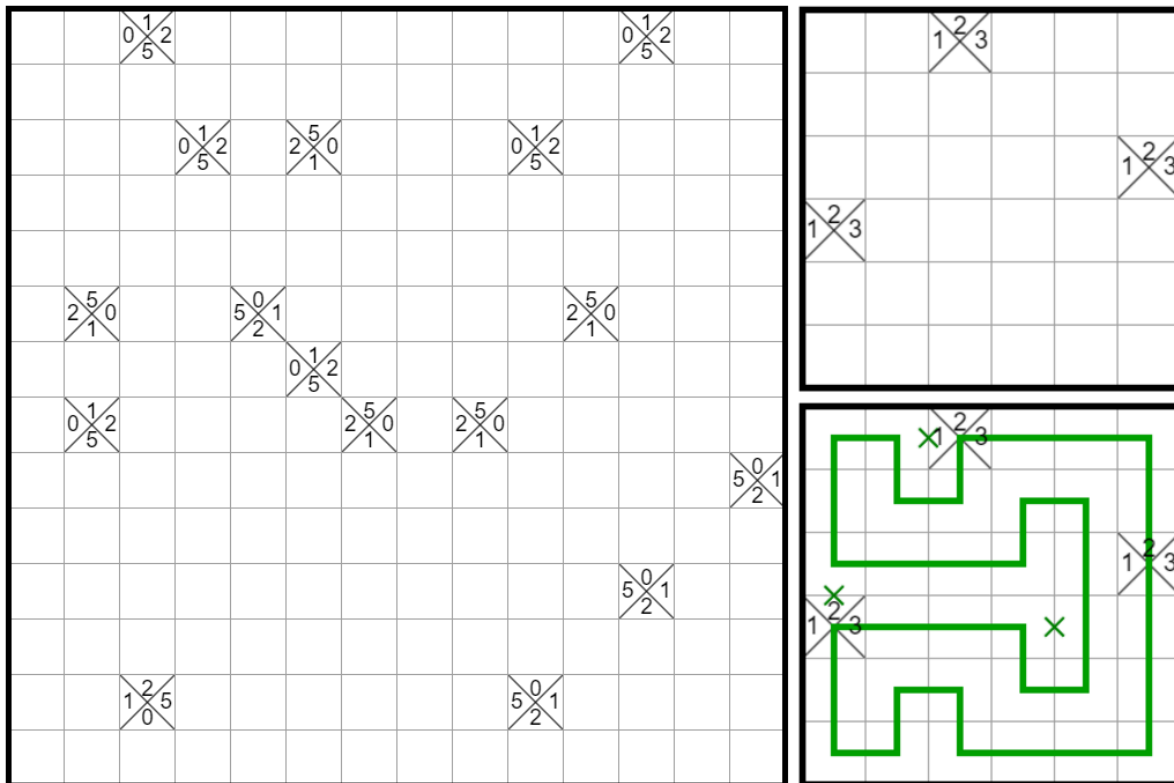
Example (Penpa+): <https://tinyurl.com/28pe9set>

Puzzle (Penpa+): <https://tinyurl.com/2amagy4x>

March 29, 2025: Mukkonn Enn | Menderbug

🎉 Today marks day 1250 of GAPP! 🎉 I'm afraid you're not getting a 1250-celled puzzle for this intermediate milestone, but I made you this supersized **Mukkonn Enn** to celebrate.

Rules: Draw a non-intersecting loop through the centres of all cells. When the loop exits a clued cell from a side with a number, it must travel in a straight line for exactly the indicated number of cells (turning on the Nth cell, where N is the value of the clue). A number does not necessarily mean that the clue must be exited from its side.



Example (pzprxs): <https://tinyurl.com/4a6ev6fx>

Puzzle (pzprxs): <https://tinyurl.com/2pdwskka>

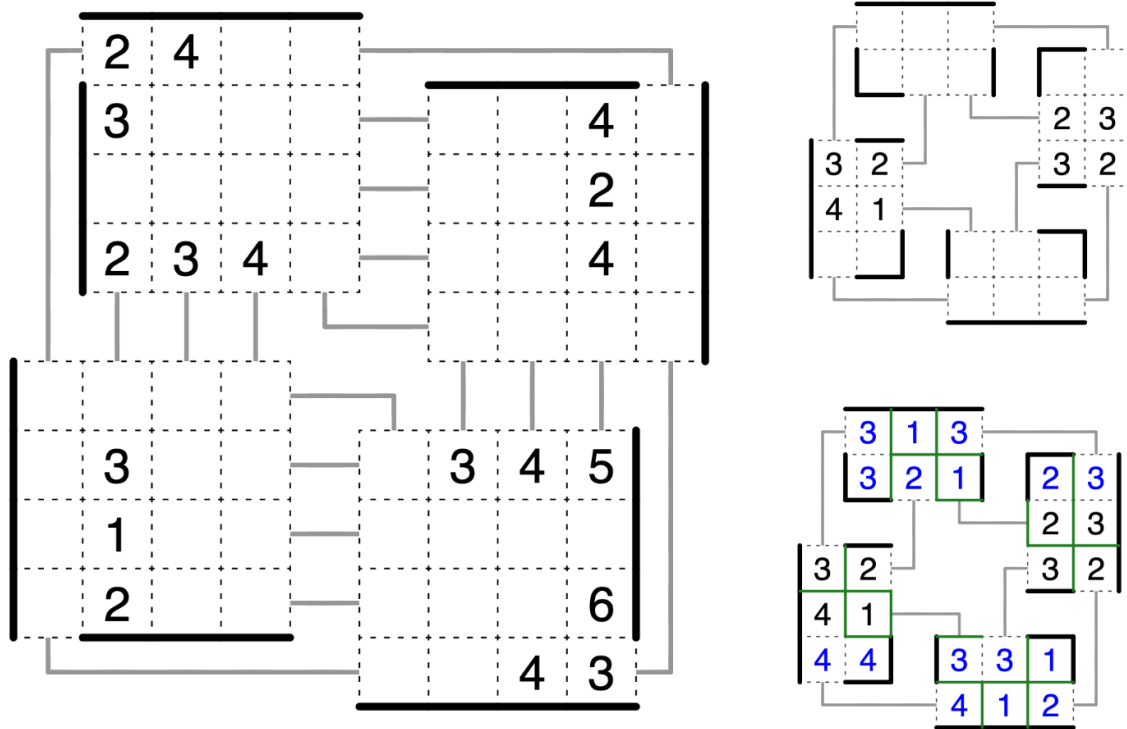
March 30, 2025: Fillomino-Kurve | Freddie Hand

We've almost reached the stage where hexagonal grids are pretty ordinary for a Sunday. This **Fillomino-Kurve** bring the arc full circle with a rectangular grid, and nothing weird going on at all.

Rules: Divide the grid into regions of orthogonally connected cells. Two regions of the same size may not share an edge. Clued cells must belong to a region containing the indicated number of cells. (A region may contain any number of clues, including none at all.)

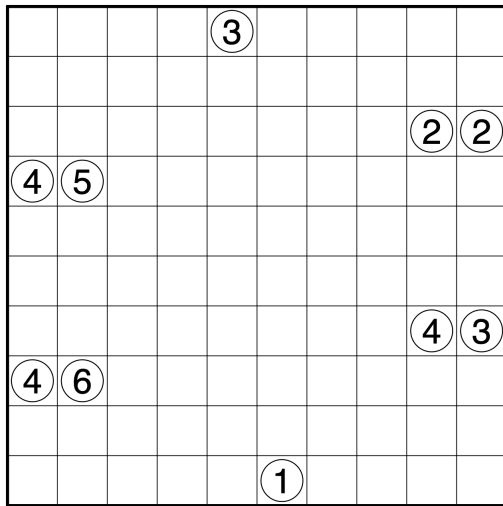
Variants: Two cells are orthogonally adjacent either if they are adjacent in a sub-grid or if they are connected with a grey line.

Solving Note: Answer check is enabled for both edge and number, but solving with number is strongly recommended, since regions can become difficult to track otherwise (and it's easy to miss a stray border).



Example (Penpa+): <https://tinyurl.com/24opaad9>
Puzzle (Penpa+): <https://tinyurl.com/2ctzqkqs>

Bonus 1: Kurotto (Loop) | Freddie Hand



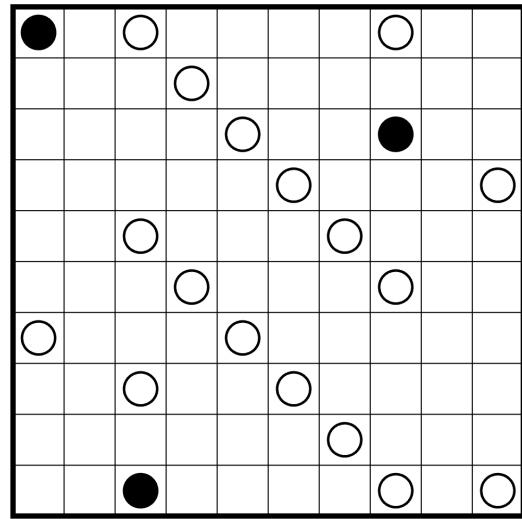
Example (Penpa+):

<https://tinyurl.com/2y3vryr5>

Bonus (Penpa+):

<https://tinyurl.com/2dokktab>

Bonus 2: Circles and Squares | Walker



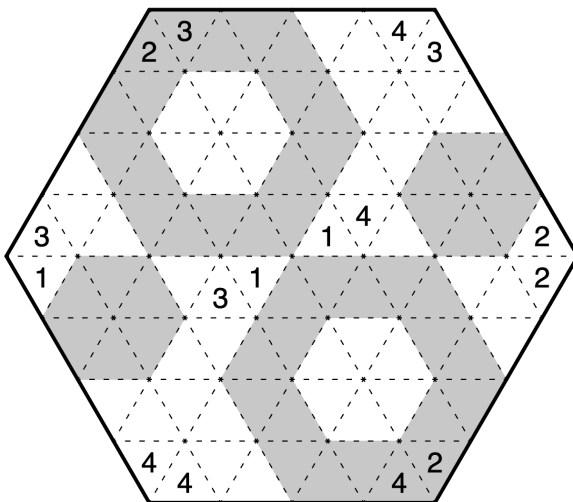
Example (puzz.link, from puzz.link rules page):

<https://tinyurl.com/3jw6sue6>

Bonus (puzz.link):

<https://tinyurl.com/ysk8ed34>

Bonus 3: Double Choco (Triangular) | Menderbug



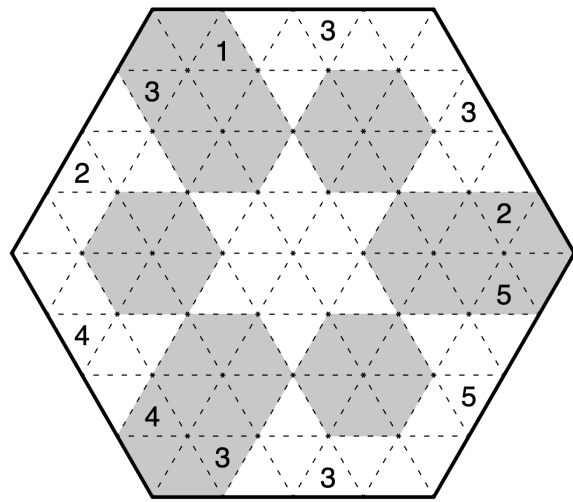
Example (Penpa+):

<https://tinyurl.com/2clauzbn>

Bonus (Penpa+):

<https://tinyurl.com/289wdc7b>

Bonus 4: Double Choco (Triangular) | Menderbug



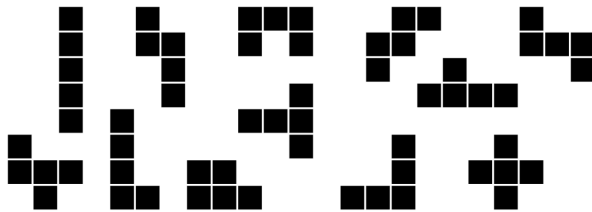
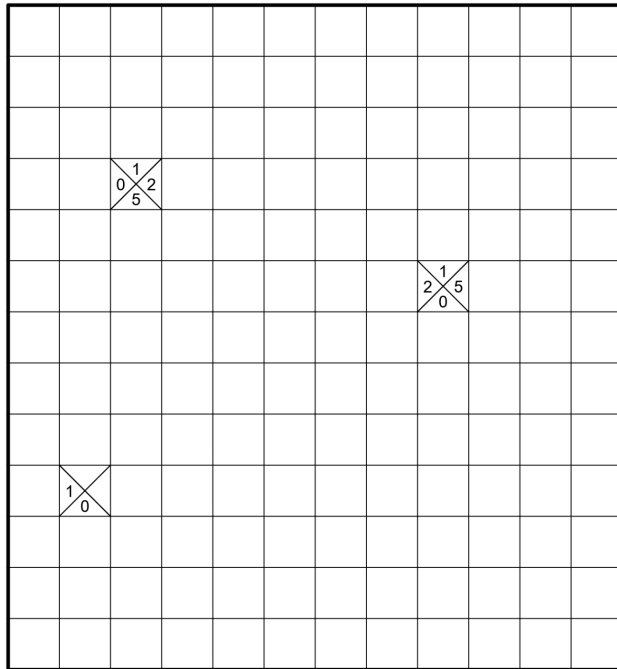
Example (Penpa+):

<https://tinyurl.com/2clauzbn>

Bonus (Penpa+):

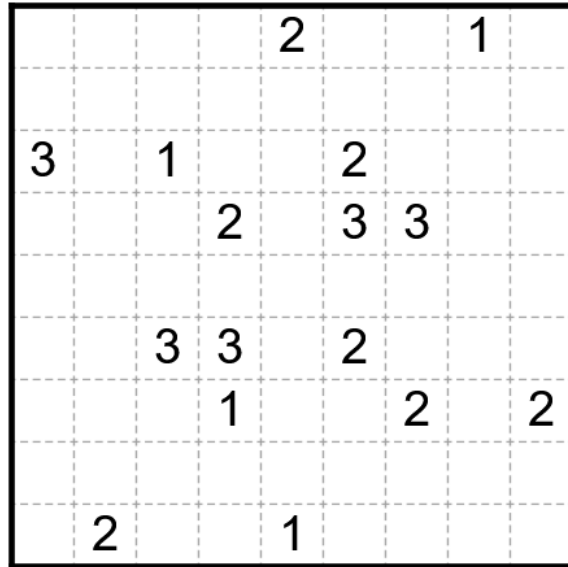
<https://tinyurl.com/22h9q48q>

Bonus 5: Cartography | Freddie Hand



Example (Penpa+):
<https://tinyurl.com/29l3cyew>
 Bonus (Penpa+):
<https://tinyurl.com/29y9ufgf>

Bonus 6: Trinudo | Walker



Example (pzprxs):
<https://tinyurl.com/mtzuyszf>
 Puzzle (pzprxs):
<https://tinyurl.com/4jfv53ck>

Date	Sloth Time	Crab Time	
01 Mar 2025	0:06:40	0:15:00	Squarapura Fantail
02 Mar 2025	0:02:00	0:04:00	Late Little Lorikeet
03 Mar 2025	0:02:30	0:05:00	Cross Country Corncrake
04 Mar 2025	0:01:15	0:02:30	Space-filling Pearl Kite
05 Mar 2025	0:02:15	0:04:15	Paired Paint-billed Crake
06 Mar 2025	0:02:30	0:04:45	Masked Lark in Motion
07 Mar 2025	0:02:00	0:04:00	drib (7, 4)
08 Mar 2025	0:03:30	0:07:00	Atlantic Puffin
09 Mar 2025	0:02:00	0:04:00	Bearded Vulture
10 Mar 2025	0:03:00	0:05:30	Carpentarian Grasswren
11 Mar 2025	0:01:30	0:02:45	Squarefinch
12 Mar 2025	0:01:00	0:02:00	L Tetraka
13 Mar 2025	0:01:23.4	0:02:46.8	Incremental Inca
14 Mar 2025	0:02:30	0:05:00	Pious Pipipi
15 Mar 2025	0:04:15	0:08:30	Mult Mulga Parrot
16 Mar 2025	0:03:00	0:06:00	Wrybill in the Wind
17 Mar 2025	0:00:45	0:01:30	Anti-L Tetraka
18 Mar 2025	0:03:00	0:06:00	Homecoming Hummingbird
19 Mar 2025	0:03:00	0:06:00	Mapmaking Magpie
20 Mar 2025	0:03:00	0:05:30	Unforgettable Unicolored Antwren
21 Mar 2025	0:02:13	0:04:31	Warehouse Waller's Starling
22 Mar 2025	0:06:30	0:13:00	Point-symmetric Pipit
23 Mar 2025	0:02:30	0:05:00	Exhausted Eagle
24 Mar 2025	0:01:30	0:03:00	Thorough Straightbill
25 Mar 2025	0:01:45	0:03:15	Repetitive Huet-huet
26 Mar 2025	0:02:30	0:05:00	Sleepy Sinaloa Crow
27 Mar 2025	0:01:35	0:03:21	Recurring Bit-tern
28 Mar 2025	0:02:00	0:04:00	Nimble Parakeet
29 Mar 2025	0:03:30	0:07:00	Four-directional Sandgrouse
30 Mar 2025	0:03:15	0:05:45	Arcing Arctic Warbler
31 Mar 2025	0:02:30	0:04:30	Succinct Sungrebe