

# Rorschach's River

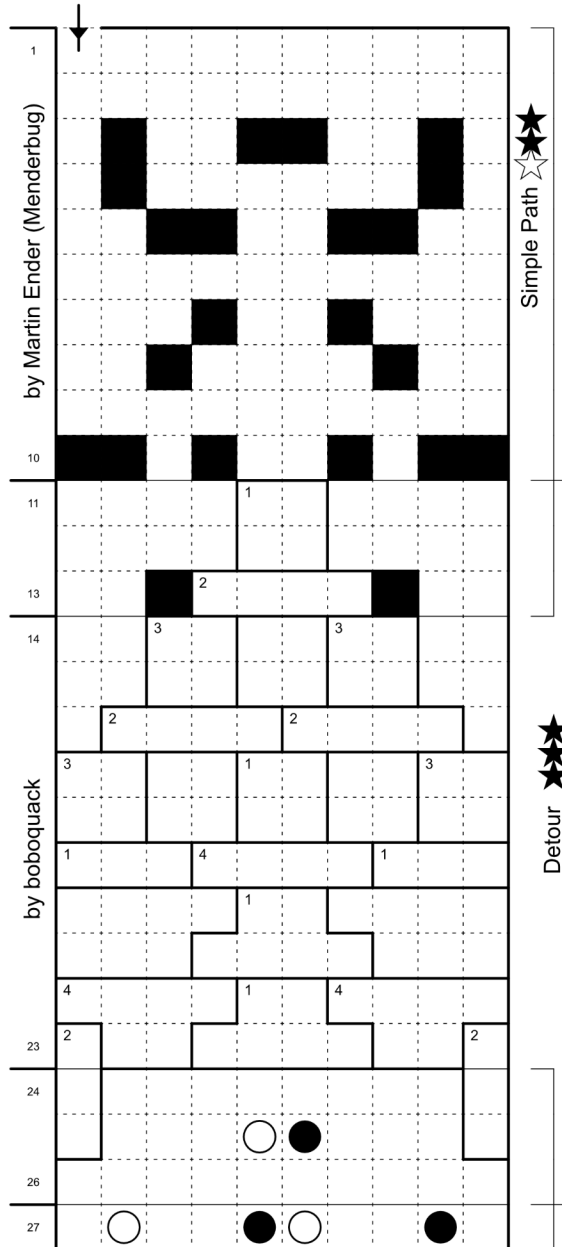
Draw a directed path through the centres of some cells which enters the grid through the arrow at the top and exits the grid through the arrow at the bottom.

The puzzle is divided into 50 subgrids. Each subgrid has a different ruleset and covers 13 or 16 rows, such that it has 10 rows to itself and two consecutive subgrids overlap by 3 rows. In these overlapping sections, apply all rules from both subgrids.

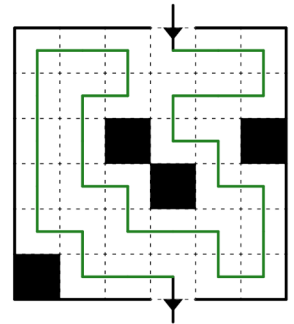
**Unless specified otherwise for an individual subgrid**, the path moves horizontally and vertically between adjacent cells and cannot branch or cross itself. For subgrids that allow the path to move at an angle, consider the path a sequence of cell centres and draw straight lines connecting them. Only cells in this sequence are considered visited, but all cells which contain a non-zero length of the path are considered passed through. (Note that some subgrids do allow the path to cross itself.)

Clues can generally see cells and path segments outside their own subgrid **unless specified otherwise**.

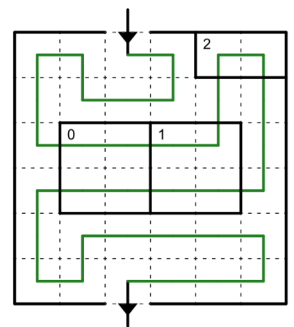
Black cells are never part of the grid and cannot be visited (but may be passed through). Some subgrids ask the solver to shade some cells. The path can never visit a shaded cell.



The path visits every cell.



The path visits every cell. Number clues in a region indicate how many times the path turns within the region.

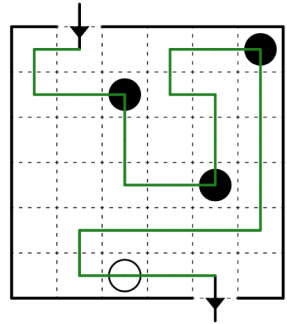


|    |   |   |   |   |   |   |  |   |   |   |   |                |
|----|---|---|---|---|---|---|--|---|---|---|---|----------------|
| 23 | 2 |   |   |   |   |   |  |   | 2 |   |   |                |
| 24 |   |   |   |   |   |   |  |   |   |   |   |                |
| 26 |   |   |   |   |   |   |  |   |   |   |   |                |
| 27 |   |   |   |   |   |   |  |   |   |   |   |                |
| 28 |   |   |   |   |   |   |  |   |   |   |   |                |
| 29 |   |   |   |   |   |   |  |   |   |   |   |                |
| 30 |   |   |   |   |   |   |  |   |   |   |   |                |
| 31 |   |   |   |   |   |   |  |   |   |   |   |                |
| 32 |   |   |   |   |   |   |  |   |   |   |   |                |
| 33 |   |   |   |   |   |   |  |   |   |   |   |                |
| 34 |   |   |   |   |   |   |  |   |   |   |   |                |
| 35 |   |   |   |   |   |   |  |   |   |   |   |                |
| 36 |   |   |   |   |   |   |  |   |   |   |   |                |
| 37 | A |   | B | C |   |   |  |   | D |   |   |                |
| 38 |   |   |   |   |   |   |  |   |   |   |   |                |
| 39 |   |   |   |   |   |   |  |   |   |   |   |                |
| 40 | E | A |   |   |   |   |  | C | B |   |   |                |
| 41 |   |   |   |   |   |   |  |   |   |   |   |                |
| 42 | F | G |   |   | C | I |  |   | B | H |   |                |
| 43 |   |   |   |   |   |   |  |   |   |   |   |                |
| 44 |   |   |   |   |   |   |  |   |   |   |   |                |
| 45 | B |   |   | E | J |   |  | F | I |   | K |                |
| 46 |   |   |   |   |   |   |  |   |   |   |   |                |
| 47 |   |   |   |   |   |   |  |   |   |   |   |                |
| 48 |   |   |   |   |   |   |  |   |   |   |   |                |
| 49 | N |   |   |   | H | B |  |   | M | L |   | O              |
| 50 |   |   |   |   |   |   |  |   |   |   |   |                |
| 51 |   |   |   |   |   |   |  |   |   |   |   |                |
| 52 |   |   |   |   |   |   |  |   |   |   |   |                |
| 53 | 3 |   |   |   |   |   |  |   |   |   |   | 2 <sub>2</sub> |
| 54 |   |   |   |   |   |   |  |   |   |   |   |                |
| 55 |   |   |   |   |   |   |  |   |   |   |   |                |
| 56 |   |   |   |   |   |   |  |   |   |   |   |                |
| 57 |   |   |   |   |   |   |  |   |   |   |   |                |
| 58 |   |   |   |   |   |   |  |   |   |   |   |                |
| 59 |   |   |   |   |   |   |  |   |   |   |   |                |
| 60 |   |   |   |   |   |   |  |   |   |   |   |                |
| 61 |   |   |   |   |   |   |  |   |   |   |   |                |
| 62 |   |   |   |   |   |   |  |   |   |   |   |                |
| 63 |   |   |   |   |   |   |  |   |   |   |   |                |
| 64 |   |   |   |   |   |   |  |   |   |   |   |                |
| 65 |   |   |   |   |   |   |  |   |   |   |   |                |
| 66 |   |   |   |   |   |   |  |   |   |   |   |                |

by Lavaloid

Masyu

The path visits every circle. The path turns on black circles and travels straight through the cells on either side. The path goes straight through white circles, and turns in at least one of the cells on either side.

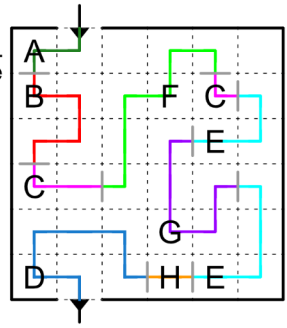


by Andy Tockman (tckmn)

NIKOJI Path Data

The path visits every letter clue. It must be possible to divide the path within this subgrid at grid edges into sections, such that:

- (a) each section contains exactly one clue,
- (b) all sections containing the same letter **without rotation or reflection**, but with arbitrary segment lengths, with the letter appearing on the same turn or straight segment,
- (c) different letters do not correspond to the same shape, **not even rotated or reflected and ignoring letter positions**.

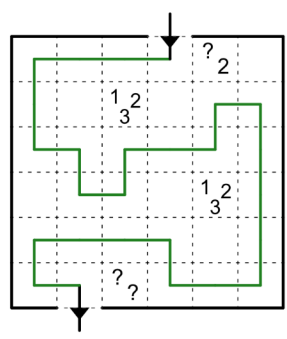


This subdivision into sections is not necessarily unique, due to the variable segment lengths.

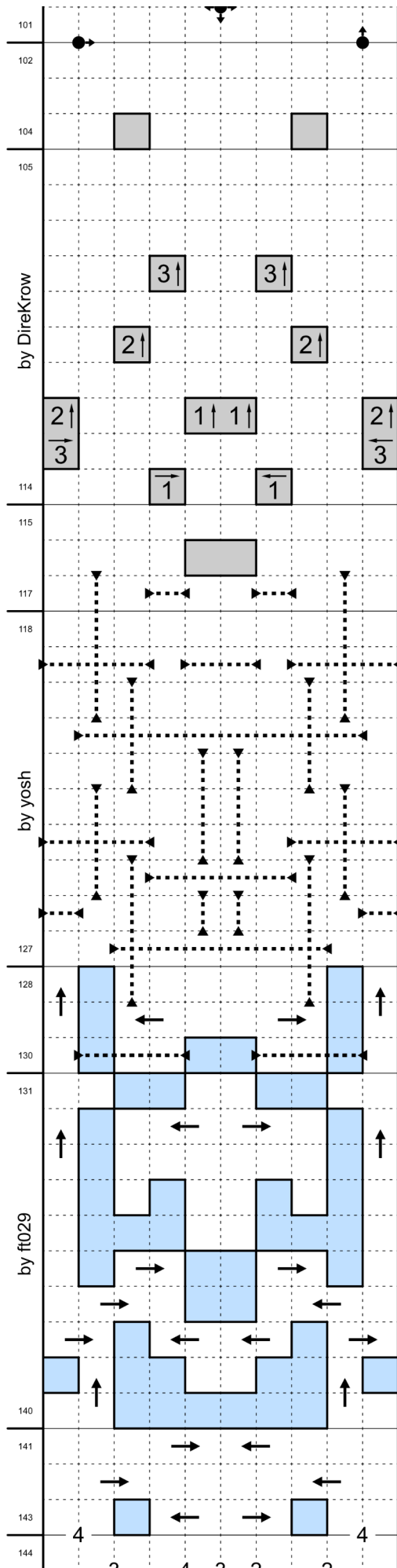
by Michael Tang

Tapa-Like Path

The path cannot visit clue cells. Clues represent the numbers of consecutive cells occupied by the path each time it enters the (up to) eight cells surrounding the clue.

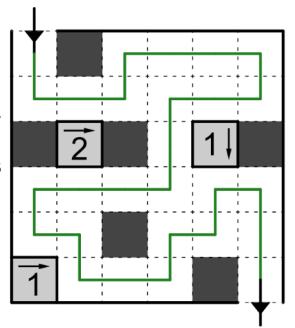






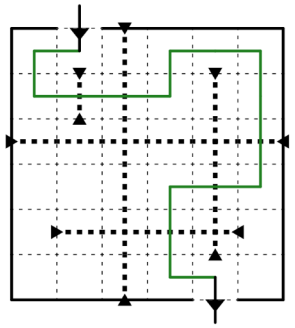
by DireKrow  
★  
★  
★  
Yajilin

Shade some cells so that no two shaded cells are orthogonally adjacent. Grey cells can be neither shaded nor visited. The path visits every remaining unshaded cell. Clues represent the number of shaded cells in a straight line in the indicated direction (clues can see through grey cells).



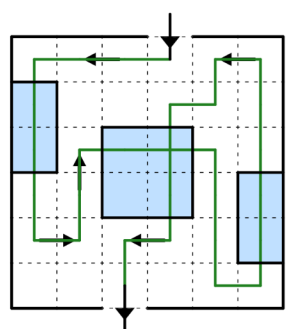
by yosh  
★  
★  
Canoe Slalom

The path cannot travel along bold dotted lines. The path must cross each bold dotted line exactly once.



by ft029  
★  
★  
Icebarn

The path travels through each arrow clue in the indicated direction. The path may not turn on icy cells, but can cross itself on icy cells. Each orthogonally connected group of icy cells must be passed through at least once.







|     |   |   |   |   |   |   |   |   |   |
|-----|---|---|---|---|---|---|---|---|---|
| 218 |   |   |   |   |   |   |   |   |   |
| 219 |   |   |   |   |   |   |   |   |   |
| 221 |   |   |   |   |   |   |   |   |   |
| 222 | 4 |   |   |   |   |   |   | 1 |   |
|     |   |   |   | 2 |   |   |   |   |   |
| 5   |   |   | 8 |   |   |   |   |   | 4 |
|     |   |   |   |   |   |   |   |   |   |
|     |   |   |   |   |   |   |   |   |   |
| 5   |   |   |   |   |   |   |   | 3 |   |
|     |   |   |   |   |   |   |   |   |   |
| 231 | 6 |   |   |   |   |   |   |   |   |
| 232 |   |   |   |   |   |   |   |   |   |
| 234 |   |   |   |   |   |   |   |   |   |
| 235 | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ |
|     | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ |
|     | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ |
|     | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ |
| 244 | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ |
| 245 | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ |
| 247 | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ | ☾ |
| 248 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
|     | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
|     | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
|     | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 257 | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 258 |   |   |   |   |   |   |   |   |   |
| 260 |   |   |   |   |   |   |   |   |   |
| 261 |   |   |   |   |   |   |   |   |   |

by au voleur!

Maxi Path

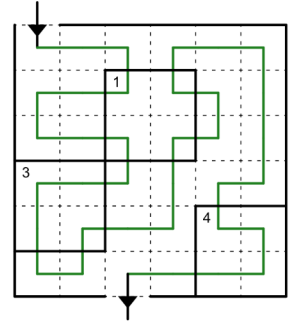
by Zachary Barbanell

Moon or Sun

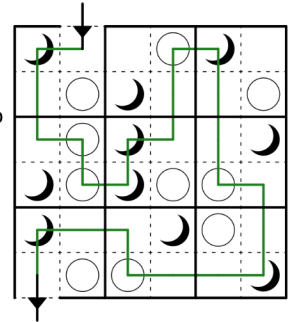
by Teal

Crossing Statue Park Path

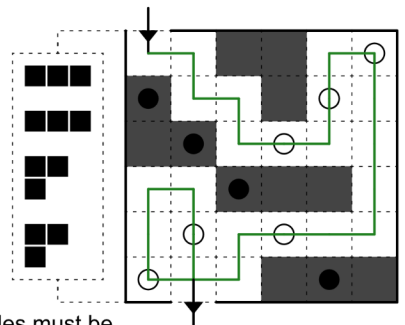
The path visits every cell. A number in a region represents the number of cells occupied by the longest continuous path section within the region.



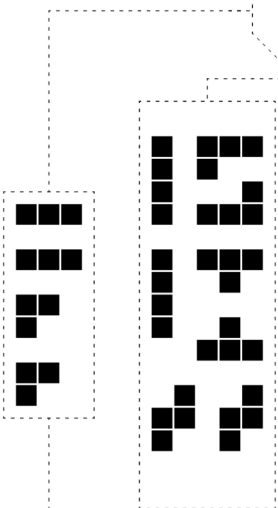
The path visits each region exactly once. Within a region, the path must visit all moons and no suns, or all suns and no moons. A region containing only suns or only moons must have its clues visited. The path may not visit the same type of clue in two consecutively visited regions of this subgrid (even if it leaves the subgrid in between).



Place each shape from the given banks into the corresponding rows so that no two shapes share an edge, even if they are from different shape banks. Rotating and reflecting the shapes is allowed. Cells with black circles must be used by a shape, and cells with white circles must not be used by a shape. The path visits every cell not used by a shape and may cross itself while going straight.



Note that the overlapping sections above and below have their own shared shape bank.





296

297

299

300

309

310

312

313

322

323

325

326

335

336

338

339

by bakpao

by wen

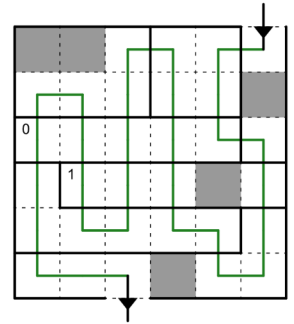
by kays

Equality

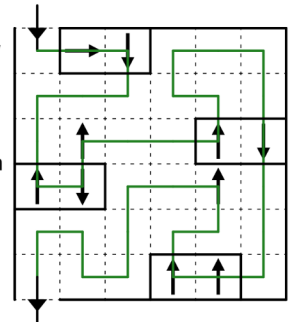
Oriental House

Alternating Kouchoku

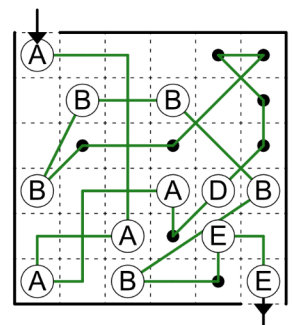
Shade some cells. The path visits every unshaded cell. Number clues indicate the number of shaded cells in the region. The path visits each region at least twice. Each visit to a region must visit the same number of cells.



The path passes through every unshaded cell. The path visits every arrow. When the path passes through an arrow, either the entrance or the exit of the current visit to this region must match the direction of the arrow.

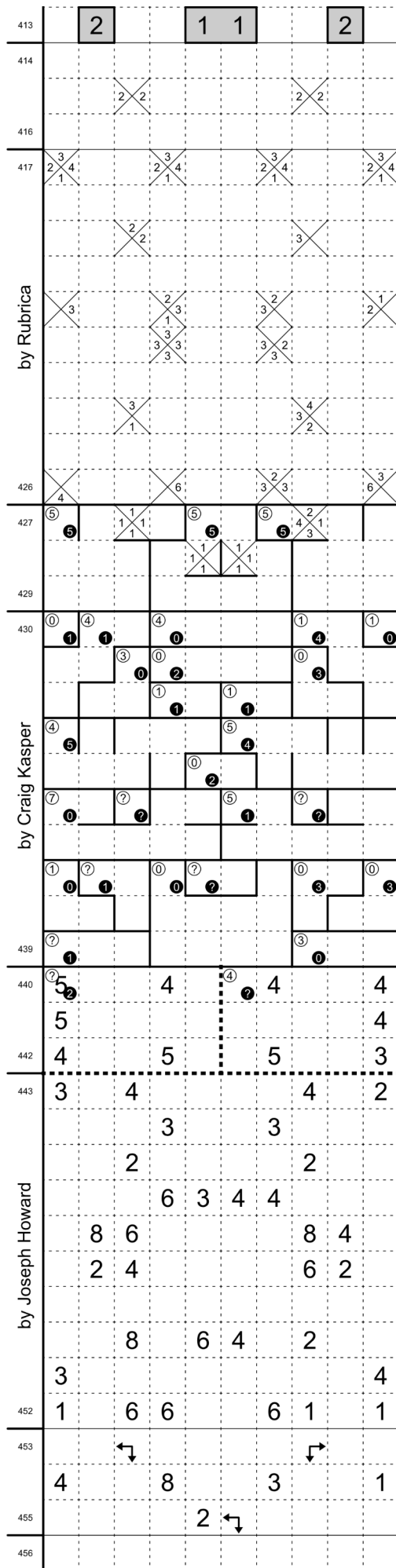


Circled letter clues and black dots are nodes. The path visits each node exactly once. The path visits all nodes containing the same letter consecutively, without any other types of nodes in between. The path visits at least one black dot between nodes containing different letters. The path may intersect itself at right angles. At each black dot, the path switches between orthogonal movement and Kouchoku movement (stepping directly from one node to the next, at arbitrary angles). Kouchoku steps may not intersect a different node.







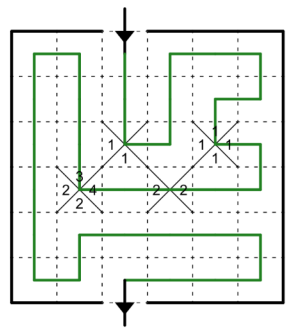


★  
★  
★  
★  
★  
Mukkonn Enn

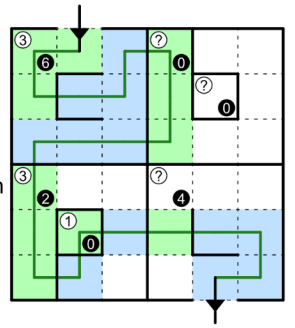
★  
★  
★  
★  
★  
Cross Border Parity Path

★  
★  
★  
★  
★  
Thoroughfare Fillomino

The path visits every unshaded cell. When the path enters or exits a clued cell on 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.



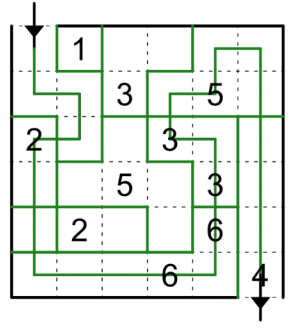
The (entire) path is divided into light and dark sections. Every time it crosses a given bold (or bold dotted) border in this subgrid, the path alternates between light and dark. The colouring of the start of the path is unknown. White (black) number clues, if given, indicate how many cells in the region are visited by light (dark) sections of the path.

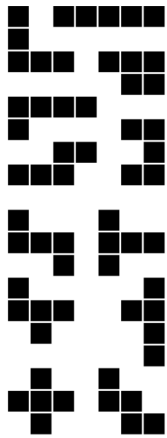


You may assume that the path cannot return to this subgrid after reaching a subgrid with non-standard topology (such as crossings) below.

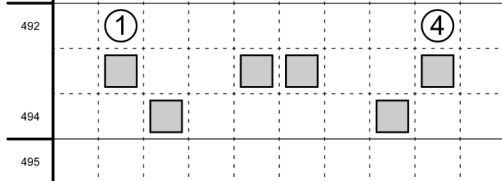
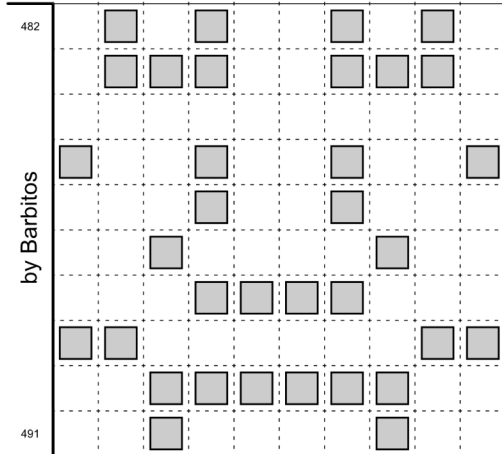
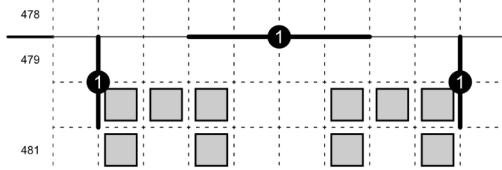
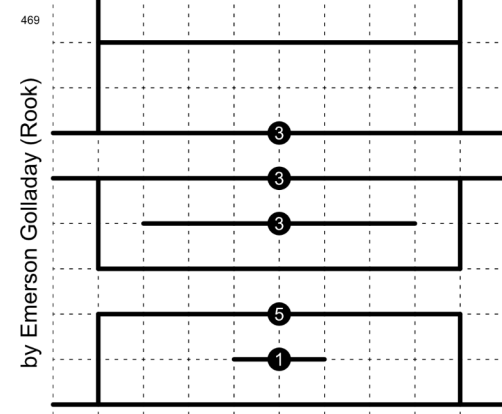
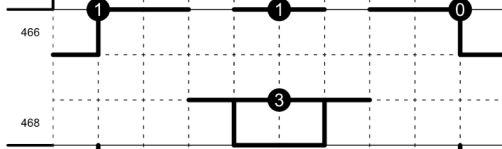
Note: Cross Border Parity Path is not affected by borders drawn as part of the Fillomino solution.

Divide this subgrid into regions along gridlines (independently of any regions given by the previous subgrid). Two regions of the same size may not share an edge. Number clues indicate the size of the containing region. The path visits each region at most once and if it does, it visits every cell in the region.





|     |   |   |   |   |   |   |
|-----|---|---|---|---|---|---|
| 452 | 1 | 6 | 6 | 6 | 1 | 1 |
| 453 |   | ↙ |   |   | ↘ |   |
| 455 | 4 |   | 8 |   | 3 | 1 |
| 456 |   |   | 2 | ↘ |   |   |
| 465 | ↑ |   |   | ← | ↕ | ↓ |
| 466 |   | ↙ |   | ↔ |   |   |
| 468 |   | ↑ |   | ↙ |   |   |



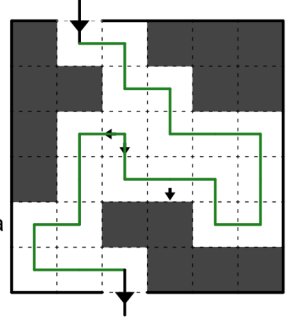
by Wessel Strijksira

by Emerson Golladay (Rook)

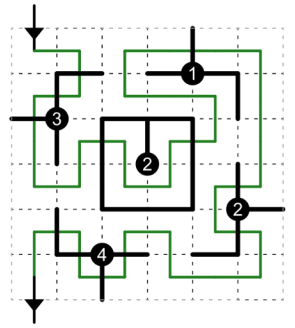
by Barbitos

★ ★ ★ Pentopia Path

Shade some cells such that the shaded cells form pentominoes (groups of five orthogonally connected cells) which do not touch each other, not even diagonally. No two pentominoes have the same shape, counting rotations and reflections as the same. Myopia clues cannot be shaded, and contain arrows indicating all of the orthogonal directions which tie for having a shaded cell appearing closest to the clued cell. At least one shaded cell must appear in the direction of an arrow. The path visits every unshaded cell (including clue cells).

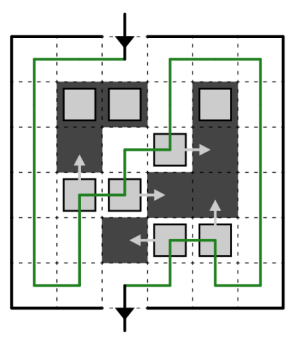


The path visits every unshaded cell. Number clues indicate how often the path crosses the network of bold lines attached to the clue.



★ ★ ★ ☆ Crossroads

When the path moves into a block, that block gets pushed one cell in the path's direction. Each block can only be pushed once and cannot be pushed into another block. Shade the cells corresponding to the final positions of all blocks. The path visits every unshaded cell.



★ ★ ★ ★ ★ Exercise



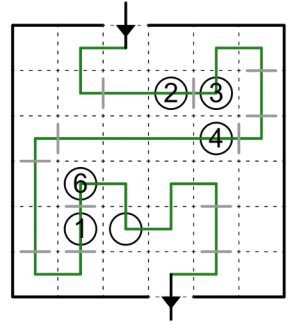


|     |    |    |    |    |    |    |    |
|-----|----|----|----|----|----|----|----|
| 569 | 1  |    | 6  |    | 6  |    | 3  |
| 570 |    |    |    |    |    |    |    |
| 572 |    |    |    |    |    |    |    |
| 573 | ⑦  |    | ⑧  | ②  |    |    | ⑨  |
|     | ①  | ⑤  |    |    |    | ②  | ④  |
|     |    |    | ⑤  |    |    | ○  |    |
|     |    |    | ○  |    |    | ⑪  |    |
|     | ⑤  | ①  |    |    |    | ⑧  | ①  |
| 582 | ④  |    |    | ⑲  | ①  |    | ①  |
| 583 | ■  | ■  |    |    | □  | □  |    |
|     |    |    |    | ⑪  | ①  |    |    |
| 585 |    |    | ■  |    | □  |    |    |
| 586 |    | □  |    |    |    | ■  |    |
|     |    | □  |    |    |    | ■  |    |
|     | ■  | ■  |    | □  | ■  |    | □  |
|     |    | ■  |    | □  | □  |    | ■  |
|     | □  | ■  |    |    | ■  |    | □  |
| 595 |    |    |    | □  | □  |    |    |
| 596 |    | D1 | C2 |    |    | A  | B  |
|     | C  |    |    | D  | E  |    | J1 |
| 598 |    |    |    |    |    |    |    |
| 599 |    |    | E2 | F  | G  | I1 |    |
|     | A2 | K1 | H  |    | I  | B1 | L1 |
|     |    | G1 |    | F1 | H1 |    | J  |
|     | K  |    |    |    |    |    | L  |
|     | R3 |    | O1 | M  | N  | S1 | T2 |
|     |    |    | N1 | M1 |    |    |    |
|     |    | O  | U2 | S2 | P  | Q  | Q2 |
| 608 | R  |    | S  |    | P1 |    | T  |
| 609 |    | ○  |    | ○  | ○  |    | ○  |
| 611 |    | ○  |    | U  | O1 |    | ○  |
| 612 |    |    | ②  |    |    |    | ①  |

by Prasanna Seshadri

Bhai Bahan

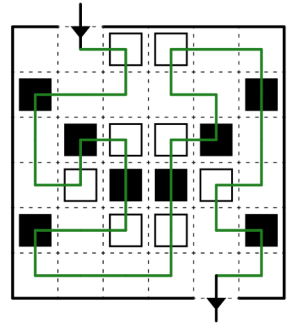
The path visits every circle. Consider the path split into segments, such that within a segment, it either turns in each cell or goes straight in each cell, and segment types alternate along the path. When two circles are orthogonally adjacent, they belong to different types of segments (even if they are not directly connected by the path). Numbered circles indicate the length of the current segment.



Jamie Hargrove

Alternate Path

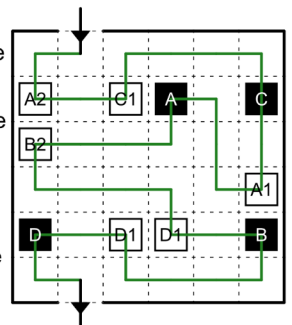
The path visits every square. Along each section of the path within this subgrid, black and white squares alternate (the pattern may reset when the path leaves and re-enters the subgrid).



by jovi\_al

Transporteur (Full)

The path visits every cell. White square clues are parcels for a given destination and with a given weight. Black squares are destinations. A delivery driver travels along the path. The driver picks up a parcel when visiting its cell and delivers all parcels of the matching letter when visiting a destination. The driver can never hold parcels with a total weight of more than 3 units, but it may hold parcels for different destinations simultaneously. All parcels must be delivered to their destinations.



|     |   |   |    |   |
|-----|---|---|----|---|
| 608 | R | S | P1 | T |
| 609 | ○ | ○ | ○  | ○ |
| 611 | ○ | U | O1 | ○ |
| 612 |   | ② |    | ① |
|     | ③ | ○ | ○  | ② |
|     |   | ② | ①  |   |
|     |   | ○ | ○  |   |
|     |   | ○ | ○  |   |
| 621 |   | ① |    | ② |
| 622 | ○ | ○ | ○  | ④ |
| 624 | ○ | ○ | ○  | ○ |
| 625 | ② | ② | ①  | ② |
|     | ③ |   | ①  | ② |
|     | ② | ② | ③  | ③ |
|     | ② | ② | ②  | ② |
|     |   | ② | ③  |   |
|     | ② | ① | ②  | ② |
|     | ② | ① | ②  | ① |
|     | ② | ③ | ③  | ① |
| 634 |   |   |    |   |
| 635 |   | ① |    | ② |
| 637 | 4 | ③ | ②  | 7 |
| 638 |   | 9 | 9  |   |
|     |   | 9 | ①  | 8 |
|     | 9 |   | ②  | 4 |
|     |   | 8 |    |   |
|     |   |   | 2  | 4 |
|     |   |   |    |   |
|     | 9 |   |    | 3 |
| 647 | 8 |   |    | 8 |

by worms of can

by Rever

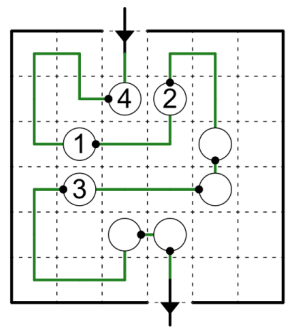
by William Hu (TheGreatEscaper)

Hotaru Path

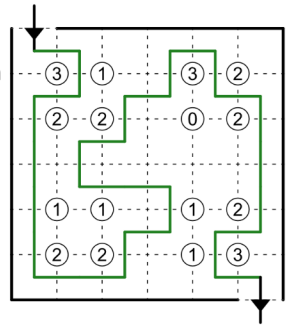
Slitherlink

Delta Walk

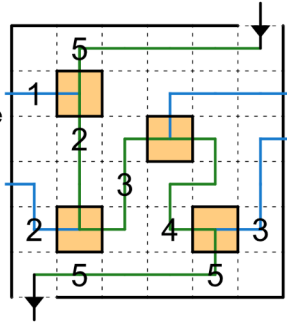
The path visits every white circle and exits the cell in the direction of the dot. Number clues indicate how often the path turns between this circle and the next along the path.



Number clues represent the number of line segments drawn surrounding the clue (up to four).



The path visits every orange cell. A single offshoot branches off the path in every orange cell and connects to the edge of the grid somewhere. Offshoots cannot leave this subgrid. The path or an offshoot visits every number clue. A number indicates how many cells make up the continuous white-cell section of the path or offshoot that the number is on.



(Draw the offshoots in green or enable "Any color can match green line in solution" in the settings.)