



31st World Puzzle Championship

Rules & Puzzle Instructions

Version 1 (last updated 2024/09/29)



31st World Puzzle Championship

Competition Schedule

Day 1 (Thursday, 17th October)

Morning — Assorted Puzzles

09:00 — 09:35	Individual Round 01: Welcome	35 min	350 pts
09:45 — 10:25	Individual Round 02: Classic Dozen	40 min	400 pts
10:40 — 11:25	Individual Round 03: Miscellaneous	45 min	450 pts
11:40 — 12:30	Individual Round 04: Puzzle Chain	50 min	500 pts

Afternoon — Cultural Themes

14:00 — 14:40	Individual Round 05: Elemental Cycles	40 min	400 pts
14:55 — 16:40	Individual Round 06: Solar Terms	105 min	1050 pts
17:00 — 18:00	Individual Round 07: Duality	60 min	600 pts

Day 2 (Friday, 18th October)

Morning — Uncommon Puzzles

09:00 — 10:00	Individual Round 08: Eleven Years Later	60 min	600 pts
10:15 — 11:15	Individual Round 09: Variants	60 min	600 pts
11:30 — 12:30	Individual Round 10: Irregular	60 min	600 pts

Afternoon — Special Themes

14:00 — 14:20	Individual Round 11: Little Happiness	20 min	200 pts
14:30 — 15:35	Individual Round 12: Quadruple Happiness	65 min	650 pts
15:55 — 16:55	Individual Round 13: Secret Symmetry	60 min	600 pts
17:10 — 18:00	Individual Round 14: Brain Power	50 min	1000 pts

Day 3 (Saturday, 19th October)

Morning — Teamwork Time

09:00 — 09:50	Team Round A: Chinese Knot	50 min	4000 pts
10:05 — 11:15	Team Round B: Octahedron	70 min	5600 pts
11:30 — 12:30	Team Round C: Reunion	60 min	4800 pts

Afternoon — Grand Finale

14:00 — 15:10	Team Round D: Marathon	70 min	5600 pts
15:30 — 17:00	Individual Rounds X/Y/Z: Playoffs	90 min	Champion

Competition Overview

Individual Competition

There are 14 “preliminary” individual rounds over the course of the first two days, numbered 01~14. The rounds are grouped into four half-days, each with a vague overarching theme.

The top 10 official players (A-team members or players from countries with less than 4 players) with the highest sum of scores over all 14 individual rounds will advance to the individual playoffs on Day 3, where the world champion will be determined. In case of a tie involving the top 10, the tie will be broken by looking at the scores of each round in numerical order (01, 02, ...), where a higher score on an earlier round is better. If the tie *somewhat* persists, a Classic Sudoku will be used as tiebreaker. (The tiebreaker will happen immediately before playoffs, with the same rules as playoffs.)

The top 3 players (official or unofficial) that are Under 18 (born in year 2006 or later), Over 50 (born in year 1974 or earlier), and First-time Participants (never participated in WPC before, either officially or unofficially) will also be recognized, subject to the same tiebreaking rules. There will be no playoffs in these categories.

Team Competition

There are 4 team rounds over the course of Day 3, labeled A~D. The first three rounds are each focused on a specific category (Loop, Shading, Division), while the last round has a mixed variety of puzzles.

The point values of puzzles as well as time bonuses for team rounds have been doubled compared to individual rounds, in order to make the team rounds a more significant portion of the team competition (~40% instead of ~25%).

There will be no team playoffs. The top 3 A-teams with highest sum of individual round and team round scores will be awarded. In case of a tie involving the top 3, the tie will be broken by looking first at the total of 4 team round scores, then the scores of each team round in alphabetical order (A, B, C, D), then the 4 individual scores in decreasing order (subject to the same tiebreaking rules as individual competition), where a higher score on an earlier criteria is better.

Scoring and Bonuses

For individual rounds, a bonus of **10** points for each full remaining minute (**5** points per full half-minute for Round 11, **20** points per full minute for Round 14) will be awarded to any competitor who correctly solves all puzzles in a round. For team rounds, a bonus of **80** points for each full remaining minute will be awarded to any team who correctly solves all puzzles in a round.

A partial bonus can be awarded to an individual or team if there is only one (or two) “minor” mistake(s), where the puzzle is solved almost completely and the competitor(s) may have reasonably believed their solution to be correct. The partial bonus is 60% for one mistake in most rounds; for rounds with at least 20 puzzles (Rounds 06, 11, 14, D), the partial bonus is 80% for one mistake and 40% for two mistakes. If there is a major mistake or several minor mistakes, no bonus will be awarded.

In general, a minor mistake is considered to be at most two incorrect cells or equivalent units. In case of doubt, the decision will be made in favor of the competitor(s); the decision of the judges is final. Regardless of whether the mistake is considered minor, no points will be given to the incorrect puzzle.

Individual Playoffs

The playoffs proceed in three rounds (labeled X, Y, Z). In Round X, competitors in rank 7~10 participate. The winner of Round X progress to Round Y, competing with competitors in rank 4~6. The winner of Round Y progress to Round Z, competing with competitors in rank 1~3. The results of Round Z will determine the podium positions of this WPC.

Each round will have a pool of 8 puzzles prepared, but only 4 to be solved. Starting from the highest-ranked player, each player chooses a puzzle from the pool, determines its order among the 4 puzzles, and then discards another puzzle so it cannot be chosen by later players. The average difficulty of the pools increases over the three rounds; each puzzle will be given a point value in the same way as the individual round puzzles as an estimate of difficulty.

In each round, the highest-ranked player starts first, and the other three players will start after a time offset. The offsets are proportional to the point differences between them and the highest-ranked player from the preliminary rounds, and the lowest-ranked player's offset (in seconds) is scaled to be equal to the total point value of the 4 chosen puzzles. For Rounds Y and Z, the lowest-ranked player (i.e. the winner of the previous round) automatically assumes the preliminary point total of the rank-7 and rank-4 player respectively for the purpose of offset calculation, regardless of their original rank from the preliminary rounds. The offsets are rounded to the nearest second.

The 4 chosen puzzles for each round must be solved in the order determined by the players. When a player completes a puzzle, they must raise their hand to request a judge to check their submission. Over the next minute, the judge will check the puzzle and indicate to the player if their submission is correct. At the end of the minute, the player may start the next puzzle if the submission is correct, or must correct their current puzzle otherwise. The player is allowed to re-submit the puzzle any number of times, subject to the one-minute period with each submission.

Each round will end as soon as one (for Rounds X and Y) or three (for Round Z) players finish all puzzles, or the time limit for the round is reached, whichever happens earlier. The three rounds will each have a time limit of 20, 25, and 45 minutes respectively, although we do not expect the limit to be reached in any round.

The rank of each playoff round is determined by the number of correctly solved puzzles, then the time of the last correct submission, then the rank from the preliminary rounds. (Round X determines rank 8~10, Round Y determines rank 5~7, Round Z determines rank 1~4.)

In an unlikely event of a wrong puzzle being discovered in one of the playoff rounds, the time for each player is paused at the moment they correctly solve the puzzle they were solving during the wrong puzzle discovery or at the moment when the time limit ends, whichever is earlier. (If the player was solving the wrong puzzle, the time is paused at the moment when they solve the previous puzzle.) The player who chose the wrong puzzle will choose the new one that will replace it from the set of puzzles that were neither chosen already nor discarded by a higher-ranked player. All competitors will continue with time offsets adjusted accordingly.

Competition Rules

(These rules have been mostly taken from prior World Puzzle Championships, with some re-organization and minor modifications. Some important additions/changes/clarifications for this year are underlined.)

Permitted Items

1. The following items are permitted to be brought to the competition hall: pens and pencils (in any color except for red), pencil sharpeners, erasers, rulers, a printed copy of this Instruction Booklet (annotation and notes allowed), and additional paper for notes or scratch work.
2. Drinks and snacks are also permitted as long as they do not disturb other competitors with a strong smell or rustling packet.
3. All electronic devices are strictly forbidden during rounds, including music players, headphones, cameras, cell phones, or any type of calculator. Use of such equipment may lead to the disqualification of the competitor.
4. Items that are not used or permitted for competition must be kept in a bag on the floor under the competitor's desk, so as to not block the aisles. Phones must be turned off.

Before Each Round

1. All competitors (individuals and teams) have to sit at their pre-allocated desk(s). Competitors should make sure that all non-permitted items are not on the table before each round.
2. Competitors must ensure that they are at their desks ready for the start of the round. Late arrivals may not be permitted to enter the competition hall to take part in a round (at the discretion of the organizers).
3. Competitors must clearly write their name and team (e.g. "CHN-C") on the front page of their competition booklet into the allocated space. If this information is not complete, then the organizers reserve the right not to award any points to that competitor for that round. Competitors must not open their booklets before the official start of the round.

During Each Round

1. When the signal for the start of the round has been given, competitors may open their booklets and begin solving the puzzle(s). A timer with the round's remaining time will be visible for all competitors.
2. During individual rounds, competitors must keep silent, unless declaring completion of a round. During team rounds, team members may communicate with each other (unless otherwise specified), but should do this with respect to other teams.
3. To declare a round complete, a competitor must close their booklet, clearly state "Finished" (preferably in English) and raise their arm with the booklet. The competitor's arm must be raised until the booklet is collected. The same rules apply for the team competition.
4. Competitors who complete a round with at least five minutes left are allowed to leave the competition hall quietly, and should avoid making excessive noises outside the hall. Those who complete with less than five minutes left should stay in their seats to avoid disturbing fellow competitors.
5. When a competitor leaves the competition hall for any reason, they may not be allowed to continue in that round (at the discretion of the organizers).

Solving Puzzles

1. The competition booklets for individual rounds will contain one or multiple puzzles per page. The puzzle number, point values, and the rules of each puzzle are always written next to the puzzle, but there will not be puzzle examples. Team round booklets might not contain puzzle rules for space reasons.
2. Unless otherwise specified, competitors are allowed to solve the puzzles in any order.
3. The point value for each puzzle is an indication of its expected difficulty (in terms of solving time), although individual solving experience may differ. The difficulty of the example puzzles do not correlate with the difficulty of the competition puzzles.
4. Competitors are allowed to use different notations from what is suggested in the rules and example puzzles, as long as it is clear how the chosen notation translates into the given task. Examples of some acceptable notations will be described in the "Puzzle Glossary & Conventions" section, as well as some individual puzzle instructions or examples; these example notations are not meant to be exhaustive.
5. Competitors must use a notation consistently throughout the solution. If two different notations are used for a puzzle, the more "complete" or "prominent" one will usually be considered (at judge's discretion), but the judge reserves the right to not give credit if the two notations are inconsistent with each other.
6. Unless otherwise specified, each puzzle is intended to have a unique solution; some puzzles may have equivalent ways to represent the same solution, this will be clarified in the individual instructions.
7. When a competitor believes that there is a problem with a puzzle (e.g. either multiple or no solutions), they must clearly state that the puzzle is wrong by clearly writing "WRONG PUZZLE" next to the puzzle. The competitor must not notify the organizers during the round. This will be investigated upon completion of the round.

After Each Round

1. When the signal is given that the round is finished, competitors have to stop solving immediately, close their booklets, put their pens or pencils down and their hands up with their booklets for collecting.
2. At the end of a round, competitors have to remain seated until all booklets have been collected. The signal to get up and leave will be given by the supervisor.

Non-Competitors

1. Only team captains and official observers equipped with a name tag are allowed to enter the competition hall while either individual or team rounds are taking place. Other non-competing participants may enter the competition hall at the discretion of the organizers.
2. Only official observers may use cameras or other recording devices during rounds, at the discretion of the organizers. They have to respect the competitors and not use flash photography or cameras with excessive sounds.

Marking

1. Unless otherwise specified, points will be awarded only for fully and correctly solved puzzles; there is no partial credit.
2. Puzzles may be photographed during the marking phase to prevent subsequent interventions.
3. In case of a major mistake in one of the rounds, organizers reserve the right to cancel the round, either by removing it from the time schedule, or by not awarding any points for it to any of the competitors.
4. For a wrong puzzle with multiple or no solutions, any competitor who found any one of the solutions will be awarded full credit, as well as any competitor who wrote "WRONG PUZZLE" next to the puzzle. (This is only relevant if the round with the wrong puzzle is not canceled.) If a puzzle is not wrong, a competitor who wrote "WRONG PUZZLE" will not get any credit, even if they have a complete solution.

Queries

1. When a round has been evaluated, fully marked booklets are returned to a team member equipped with a country tag at a given location in a given time.
2. In case of any query after a booklet has been evaluated and returned to a competitor, the query must be raised through a team member with country tag to the organizers in the specified time. The schedule for the queries will be published before the competition. The booklet should be left with the organizers for investigation.
3. Team captains are responsible for ensuring that any information given to them related to the competition is effectively relayed to their team.

Breach of Rules

1. Any breach of the rules above may lead to penalty points, or in severe cases to a competitor or team disqualified from a round or the entire competition.
2. The decision of the WPC tournament director (Qiu Yanzhe) is final.

Miscellaneous Remarks

1. In case of any inconsistency between this Instruction Booklet and the competition booklets, such as point values, the information on the newest version of this instruction booklet published before the competition will be considered valid.

Credits

The puzzles of this WPC were written and tested by the following individuals (in alphabetical order by surname): Cai Ji (蔡基), Qin Jiaqi (覃家祺), Qiu Yanzhe (邱言哲), Sun Cheran (孙彻然), Wang Mingyi (王明意), Xu Chenhao (徐晨皓), Yao Yuan (姚远). The author of each individual puzzle will remain anonymous until the solution booklets are distributed.

Many of the example puzzles were taken from past WPF Puzzle Grand Prix (PGP) instruction booklets, rule pages on puzz.link (both open-source), and the instruction booklet of WPC 2013 (available via <https://ectoplasm.github.io/wpc-unofficial.org/pdfs/WPC%202013.pdf>), some with minor adaptations. The remaining examples were made by the writing team listed above. Each example puzzle will be attributed more precisely alongside the instructions.

Most of the puzzle graphics were made with Penpa+ (<https://swaroopg92.github.io/penpa-edit/>), created by Opt-Pan and maintained by Swaroop Guggilam, with some manual SVG post-processing.

The icons on round page covers are from Noun Project (<https://thenounproject.com/>) via CC BY 3.0 License. The individual icons, in round order, were made by:

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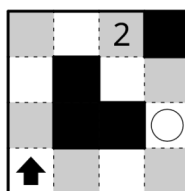
Puzzle Glossary & Conventions

Here we define some basic terms and state some common conventions in puzzle rules of this WPC, so that the individual puzzle instructions can be more concise. (Conventions are marked with “*Unless otherwise specified, ...*”) This section is significantly longer than similar sections in previous WPC Instruction Booklets; while most of these terms/conventions will be familiar to most WPC veterans, we still recommend reading these first to avoid confusion or misunderstanding.

Grid elements

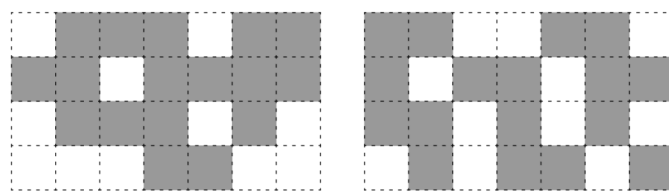
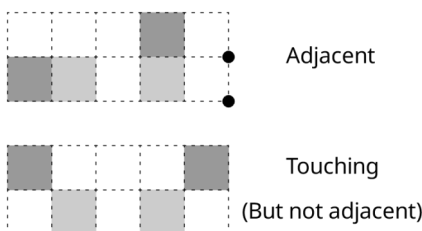
- Puzzles usually take place on a grid comprised of **cells**, each of which is a polygon (usually square) with several **edges** (represented by dashed or solid **gridlines**) and **vertices** (where different edges meet, sometimes marked by small dots). The grid **boundary** refers to all edges that are adjacent to regions that are not part of the grid (usually marked by thick solid lines).
- *Unless otherwise specified*, **black cells** inside the grid (without any symbols inside) are not part of the grid (i.e. they are **holes**). An **empty cell** refers to any non-black cell inside the grid that does not have any symbols in them. (This is important for puzzles that starts with “shade some empty cells...”, for example.)

C	E	L	L	S
V		E	D	
E			G	
R			E	S
T	I	C	E	S



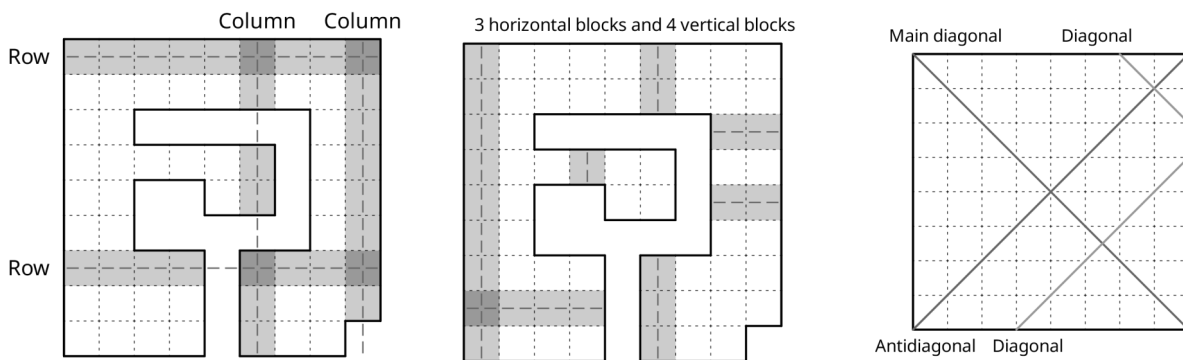
4 black cells
9 empty cells

- Two cells are said to be **adjacent** if they share at an edge. Two vertices are said to be **adjacent** if they are connected by an edge. Two cells are said to be **touching** if they share at least a vertex; therefore, two adjacent cells are always touching.
- A group of (at least one) cells is said to be **connected** if for any two cells in the group there is a sequence of cells from one to the other where any two consecutive cells in the sequence are adjacent. Such a group is said to be **diagonally connected** if the previous condition holds with “adjacent” replaced by “touching”. (Therefore, a group that is connected is also diagonally connected.)



- *Unless otherwise specified*, a “**(diagonally) connected group**” of cells with a certain property (e.g. shaded, containing symbols, etc.) is assumed to be maximal, i.e. there are no other cells adjacent/touching the group that have the same property.
- *Unless otherwise specified*, if all cells of a grid have the same shape and size, the **area** of a group of cells is assumed to be the number of cells in the group. In other words, all cells are assumed to have area 1. This also means that for a standard square grid, the side length of each cell is assumed to be 1. (For grids with cells of varying shape or size, we will avoid using this term and use “number of cells” directly.)

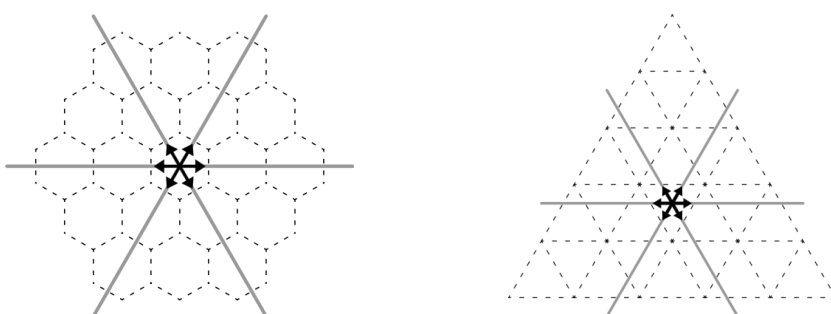
- A grid of square cells has several (**horizontal**) **rows** and several (**vertical**) **columns**, consisting of all cells along a horizontal or vertical line. In particular, if the grid is not rectangular or has holes, the cells of a row or column may not be all connected.
- A horizontal or vertical **block** of cells (with a certain property) refers to a maximally continuous group of cells within a row or column, bounded by grid boundaries or cells that don't have this property.
- In a square grid (with unit square cells), the **main diagonal** refers to the cells that lie on the segment connecting the top-left corner of the grid and the bottom-right corner of the grid, and the **antidiagonal** refers to the cells on the segment connecting the other two corners of the grid. These two are both referred to as **long diagonals**. Other line segments parallel to one of the two long diagonals define other **diagonals**.



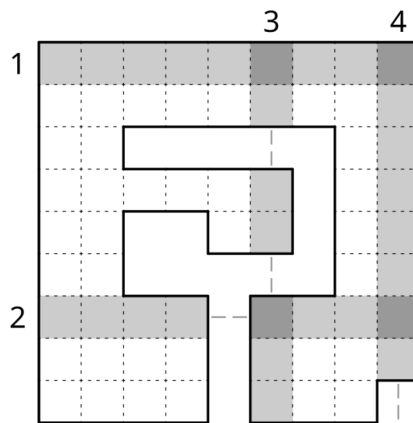
- In a standard grid with unit square cells, the four **orthogonal directions** refer to all horizontal and vertical directions: up/north, down/south, left/west, right/east. The eight **compass directions** refer to all orthogonal directions plus the four **diagonal directions** at 45 degrees from orthogonal: up-left/northwest, up-right/northeast, down-left/southwest, down-right/southeast.



- In a grid with non-square cells, **standard directions** usually refer to one of two things: (a) Directions that travel straight through cells, entering and exiting through opposite edges; (b) Directions that travel straight along gridlines or between two adjacent parallel gridlines. All cells along such a standard direction will also be called a **row**, although in some cases the row might not be in a straight line. These definitions will generally be clarified whenever it is not obvious.
- *Unless otherwise specified*, any arrow in puzzles will point in one of the compass directions or standard directions.



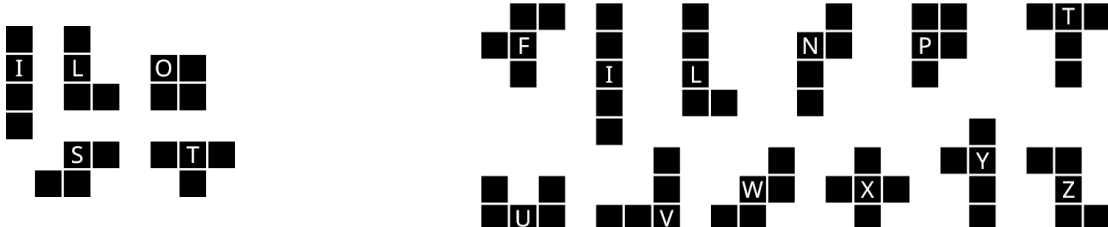
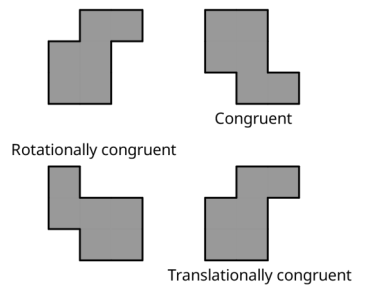
- Puzzles usually have **clues** in the form of numbers, letters, arrows, symbols, colors, or a combination thereof. A clue usually provides some information about “the cell”, “the region” or “the row or column” that it belongs to.
- When a clue is given to the left or right of the grid, “the row” refers to the row that (when extended) contains the clue, and similar for “the column” for a clue given above or below the grid. If the order of the cells in the row or column is important (e.g. “the first non-empty cell in the row or column from the respective direction”), the first cell will be the cell nearest to the clue, then proceeding away from the clue. For non-rectangular grids, parts of the row or column outside the grid will be marked with grey dashed lines starting from the clue for ease of visualization.



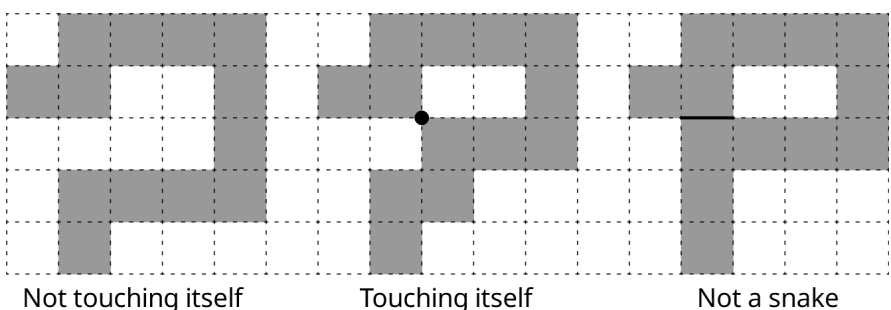
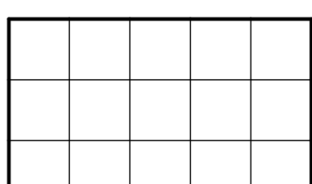
- *Unless otherwise specified*, it is not guaranteed that all possible clues will be given. The absence of clues for a row/column/region/cell means that no information is given for that row/column/region/cell, instead of it having none of the relevant objects (usually there will be a special notation for this case as specified by the individual puzzle rules).
- *Unless otherwise specified*, a cell marked with a **cross** (x) must be left empty (unshaded, or without any symbols or objects placed in it). Even though it technically contains a symbol (the cross), it is treated as an empty cell in the solution.

Shapes

- Two shapes are **congruent** if one can obtain one shape from the other using translations, rotations and reflections. They are **rotationally congruent** if reflection is not needed. They are **translationally congruent** if only translation is needed. (Obviously, translationally congruent shapes are rotationally congruent and rotationally congruent shapes are congruent.)
- A **polyomino** is a connected shape comprised of several unit squares connected edge-to-edge. Polyominoes of size 1, 2, 3, 4, and 5 are called **monominoes**, **dominoes**, **trominoes**, **tetrominoes**, and **pentominoes**, respectively. Different tetrominoes and pentominoes are usually assigned letters; if this assignment is relevant for a puzzle, the correspondence will be supplied alongside the puzzle.

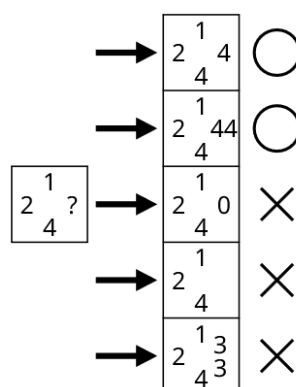


- A **polyhex** is similar to a polyomino, but comprised of several regular hexagons. A **polyiamond** is comprised of several equilateral triangles.
- A **rectangle** is a quadrilateral whose angles are all right angles. It is **orthogonal** if all of its sides are in orthogonal directions. The **width** of an orthogonal rectangle is the length of one of its horizontal sides, and the **height** is the length of one of its vertical sides. The dimensions of an orthogonal rectangle made of unit square cells can be described with "H×W", where H is the number of rows (i.e. height) and W is the number of columns (i.e. width).
- Unless otherwise specified, a **square** shape is also considered to be a rectangle.*
- A **snake** is a sequence of at least two cells where any two consecutive cells are adjacent but no two non-consecutive cells are adjacent. It is said to also **not touch itself** if any two diagonally touching cells (that are not adjacent) are two cells apart along the sequence (i.e. exactly one cell between them). The same applies for multiple snakes not touching each other. A snake's two **ends** are the two cells that are each adjacent to exactly one other shaded cell; all other cells are adjacent to two shaded cells. A **snaky loop** is similarly defined, but with a cyclic sequence without any ends. The **length** of a snake (or snaky loop) is the number of cells it occupies.



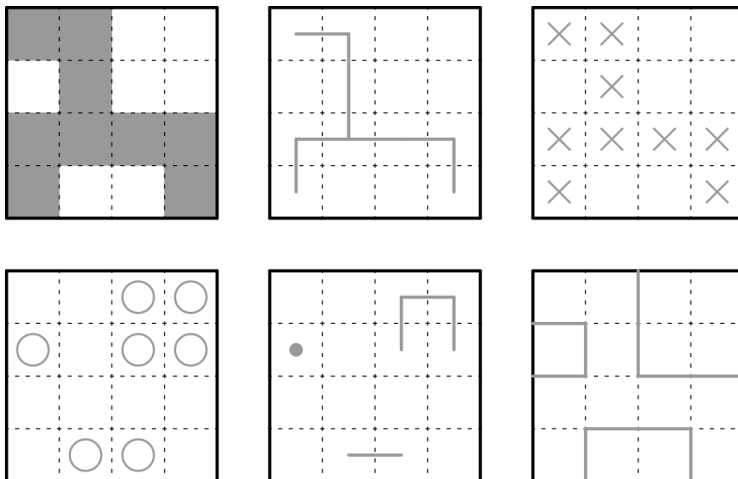
Numbers and Letters

- Unless otherwise specified, all **numbers** are assumed to be integers, written in base-10. Non-integer numbers can only be given in the puzzles as clues, and are written in their exact values, either in terminating decimals (e.g. "1.25") or fractions (e.g. "5/4" or "1 1/4").
- A (positive) number consists of one or more **digits** (0, 1, 2, 3, 4, 5, 6, 7, 8, 9). The first (leftmost) digit of a nonzero number may not be 0.
- Some puzzles use the English alphabet, consisting of 26 **letters**. The letters in order are: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z.
- A **character** can either be a digit or a letter. A **word** is a sequence of characters, which may or may not be meaningful. Whenever a word is given in a puzzle (such as in a word list), the characters are read from left to right.
- Unless otherwise specified, all letters will be in upper-case. Any diacritics on these letters as well as any non-English characters can be ignored.
- Some puzzle rules refer to a **list** of numbers or characters (or shapes) that will be given alongside a puzzle. This list will either be given as some comma-separated characters (e.g. "1, 2, 4, X, O") or as a consecutive subset of the numbers or letters with a tilde (e.g. "1~5" or "A~E", which are short for "1, 2, 3, 4, 5" or "A, B, C, D, E" respectively). The phrase "from X to Y" also refers to the range "X~Y" as well. While uncommon, lists are allowed to contain duplicates.
- Unless otherwise specified, if a list contains duplicates, the phrase "each number in the list appears exactly once" automatically means "each number appears exactly as many times as it appears in the list" (e.g. if the list is "0, 0, 1, 1, 1", then 0 must appear twice and 1 must appear three times). In other words, each number in the list is treated as a different element even though some of them may be equal. The same applies with "number" replaced by "character" or "shape", and "exactly" replaced by "at least" or "at most".
- Unless otherwise specified, a **question mark** (?) in a puzzle represents exactly one unknown positive integer (which may have one or more digits). In particular, it cannot represent zero, or multiple numbers at once. This is important when the number of clues in a group is significant. A question mark should also be treated as a number for any other purposes (e.g. a cell with a question mark should also be treated as "a numbered cell").
- It must be possible for each question mark to be replaced by some number while satisfying the puzzle condition, although the replacement might not be unique (e.g. when the order of clues doesn't matter).



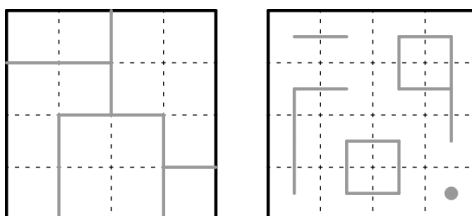
Shading

- In most shading puzzles, the task is to shade some entire cells, so there are fully **shaded** cells and fully **unshaded** cells. While we will avoid using the words “black” or “white” (which are reserved to describe clues), we still use **color** to refer to the shading status of a cell for conciseness (e.g. “two cells of the opposite color” refer to a shaded cell and an unshaded cell).
- Remember that given fully black cells are (usually) not part of the grid, and hence should not be considered as shaded cells.
- Acceptable notations: You only need to either mark just the shaded cells or just the unshaded cells (either via shading or symbols). You may also draw lines to connect each connected group of shaded (or unshaded) cells instead of shading; make sure to also mark groups of single cells in this case. You may also draw just the borders between shaded cells and unshaded cells.
- Some puzzles use black circles to indicate cells that must be shaded; it is OK to not actually shade those cells as they are implied (although we generally recommend that you shade them anyways).



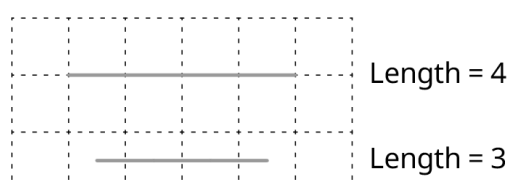
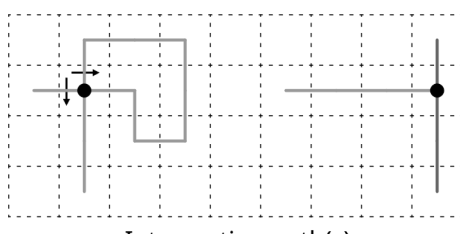
Region Division

- Most division puzzles require region borders to be drawn along gridlines, resulting in regions consisting of a group of full cells. The grid boundaries are also region borders.
- *Unless otherwise specified*, each region must be orthogonally connected.
- *Unless otherwise specified*, the solution may not contain extraneous region borders. In other words, every region border (except for the grid boundary) must be between two different regions. This also means that there cannot be any “dead-ends”. Note that this does not apply to non-division puzzles, where the given borders may be “extraneous”.
- Acceptable notations: You may draw lines to connect the cells belonging to the same region instead of drawing the region borders; make sure to mark single-cell regions in this case. (If extraneous borders are allowed, then the connections must be drawn between all pairs of adjacent cells that are not separated by a border.)

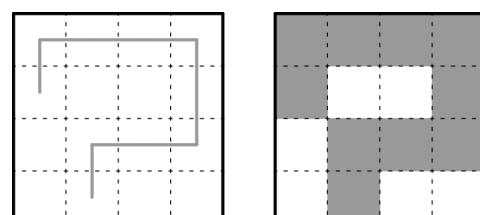
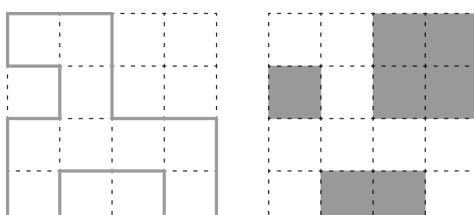


Loops and Paths

- A **loop** is a (cyclic) sequence of line **segments** that does not have any open ends (i.e. both endpoints of each segment must be an endpoint of another segment). A **path** is such a sequence with two open ends. Such a loop or path is **orthogonal** if all of its segments are in orthogonal directions.
- A path is **straight** if it does not make a turn (i.e. consists of only one segment).
- A loop or path may be **oriented**, meaning that it has a specified direction of travel. (For a path, this means it has a starting point and an ending point; this applies to all movement puzzles.) A straight oriented path is sometimes also referred to as an **arrow**.
- There are two common ways a loop/path is drawn: along cell edges or through cell centers. In the former case, the loop/path may only make a turn on vertices. In the latter case, the loop/path may only make a turn on cell centers.
- A segment contains both of its endpoints. We will use **interior** of a segment to exclude the endpoints.
- Two segments **intersect** if they share a common point or partially overlap, including the endpoints. A loop or path is **non-intersecting** if there are no two (non-consecutive) segments that intersect. (The same applies for multiple loops/paths not intersecting each other.)
- *Unless otherwise specified*, if a loop/path is allowed to intersect itself, the intersections may not be on endpoints of segments. That is, the segments must go straight through the intersection point without turning. (The same applies for two loops/paths intersecting each other.)
- In a standard grid with unit square cells, the **length** of an orthogonal segment drawn along gridlines is equal to the number of cell edges it covers; the **length** of an orthogonal segment drawn through cell centers is equal to the number of cell edges it crosses (or equivalently, the number of cells that the segment occupies minus one).

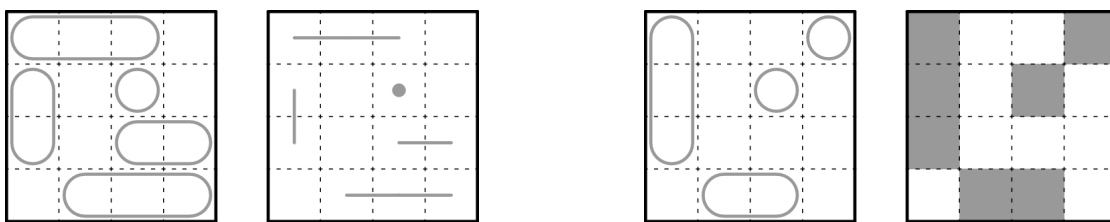


- Acceptable notations: If a loop is drawn orthogonally along cell edges and is non-intersecting, you may instead shade the cells inside or outside the loop (like in a shading puzzle). If a loop or path is drawn through centers of adjacent cells and is snake-shaped, you may instead shade the cells visited by the loop.



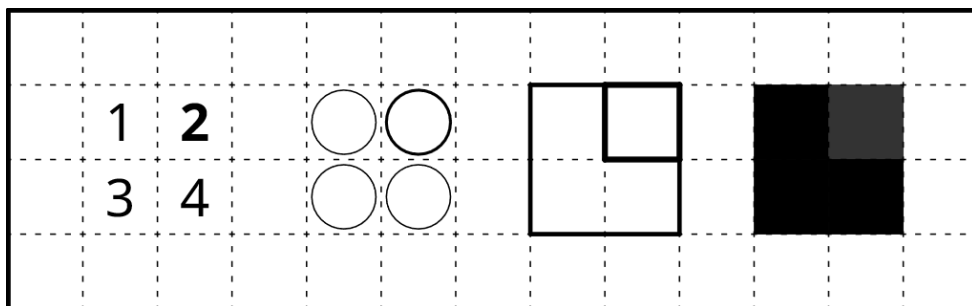
Object Placement

- Unless otherwise specified, objects that are placed “in some cells” are assumed to occupy one cell each, and multi-cell objects that are placed “into the grid” are assumed to be placed in a grid-aligned fashion.
- Unless otherwise specified, two objects may not occupy the same cell.
- Two objects are **adjacent** or **touching** if the two groups of cells they occupy respectively are adjacent or touching. This applies even if the objects do not entirely occupy a cell.
- Acceptable notations: If only the location of each object is important, you may draw only the boundaries of the objects (near gridlines but slightly inside) or lines connecting all cells in each object (making sure that single-cell objects are marked separately). If in addition the objects are all single-cell or never adjacent (due to the rules), you may instead shade all the occupied cells (like in a shading puzzle).



Miscellaneous

- The puzzle instructions may include a short italicized paragraph before the rules (known as **flavor text**) that explains some background, for thematic or informational purposes. These are not actually relevant to solving, and hence will not be reproduced in the competition booklets.
- The puzzle instructions may also include a short italicized paragraph after the rules (known as **notes**) that provides some possibly helpful information, including clarifications on acceptable notations, meanings of additional markings, etc. These will be reproduced in the competition booklets alongside the main rules.
- Sometimes, the theme of a puzzle will be emphasized via some subtle changes to the normal presentation, including bolded clues/text, slightly thicker region borders, or slightly offset colors. These changes are not meant to interfere with the puzzle rules (for example, a slightly off-black cell should still be treated as black cells), and can be safely ignored during solving.



- The example puzzles will usually be presented in the same format as the competition puzzles.
- In the example puzzle solutions, elements to be added by the solver will always be in (some shade of grey, and clearly distinguishable from the given clues. Sometimes multiple ways of notating a solution will be shown together; this either is clarified previously in this section or will be clarified in the notes. Sometimes some additional elements will be included to illustrate some of the rules, they don't need to be included in your solution (this will also be clarified in individual notes).

Individual Round 01

Welcome

欢迎

 **8 Puzzles** **35 Minutes** **350 Points**

01 Midloop

35

05 Moon or Sun

5

02 Country Road

15

06 Star Battle

45

03 Balance Loop

90

07 Letter Weights

25

04 Canal View

80

08 Scrabble

55

Welcome, or welcome back!

This round features several assorted puzzles.

01.01

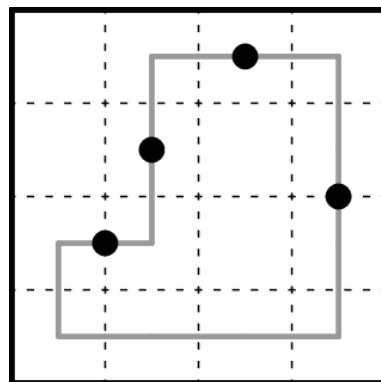
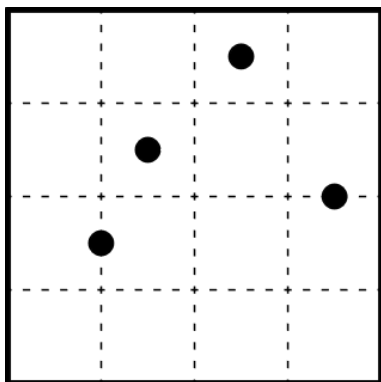
Midloop

35pts

中点回路

Example from puzz.link

Draw a non-intersecting loop that passes orthogonally through centers of some cells. The loop must pass straight through all black dots, and each dot must be at the midpoint of the loop segment it is on.

**01.02**

Country Road

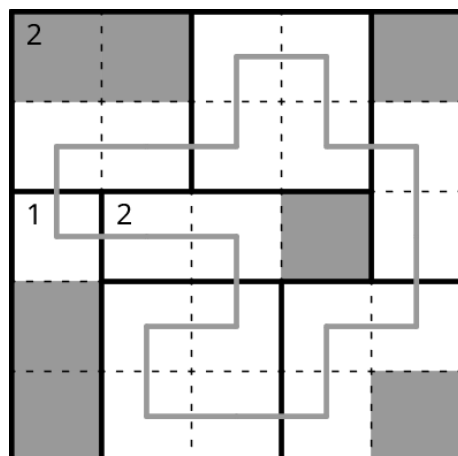
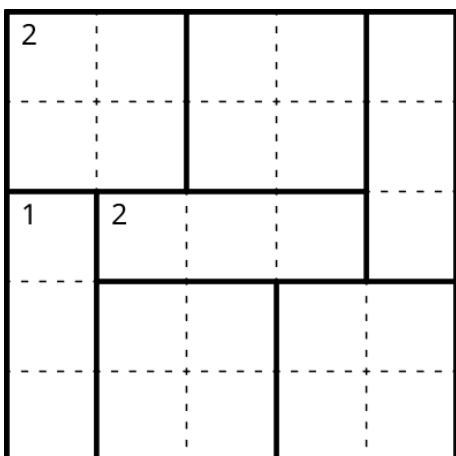
15pts

周游列国

Example from puzz.link

Draw a non-intersecting loop that passes orthogonally through centers of some cells. The loop must visit each region exactly once. No two cells that are adjacent across a region border can both be unvisited. Numbers indicate the number of cells visited by the loop in the region.

It is not necessary to shade the unused cells.



01.03

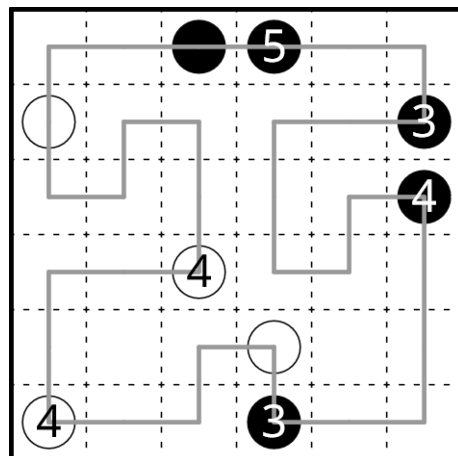
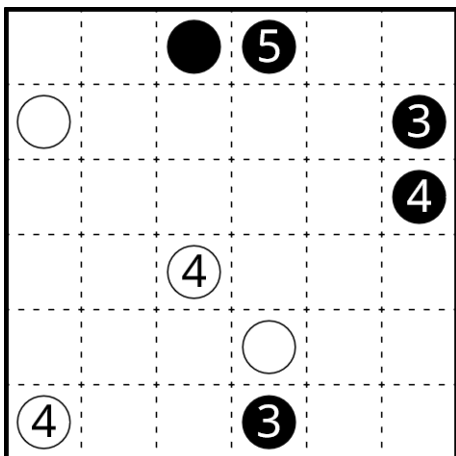
Balance Loop

90pts

平衡回路

Example adapted from PGP 2023 R1

Draw a non-intersecting loop that passes orthogonally through centers of some cells, including all cells with circles. The color of circles indicate the lengths of the two segments extending out of the circle (treating the center of the circle as a breakpoint): white circles indicate that the two lengths are equal, and black circles indicate that the two lengths are not equal. Numbers in circles indicate the sum of the two segments' lengths.

**01.04**

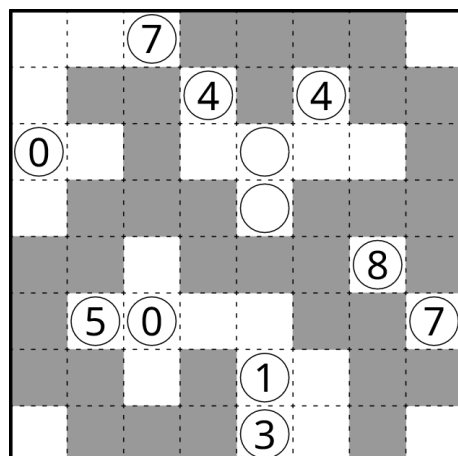
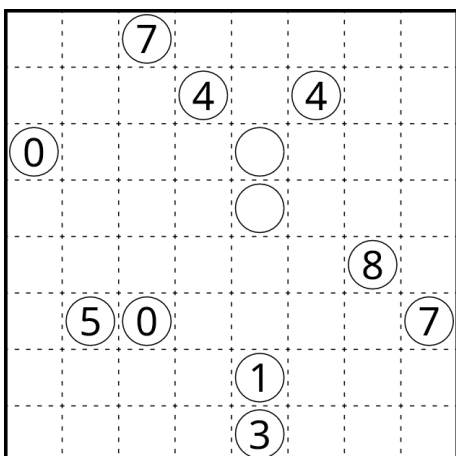
Canal View

80pts

峡谷

Example adapted from PGP 2023 R17

Shade some empty cells so that the shaded cells form one connected group and no 2×2 group of cells is entirely shaded. Numbers in circles indicate the number of shaded cells connected in a straight orthogonal line to the cell (not including the cell itself).



01.05

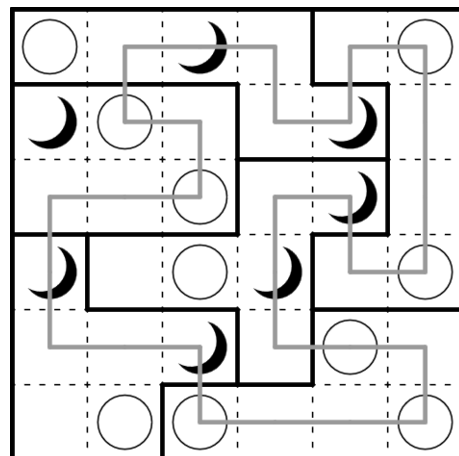
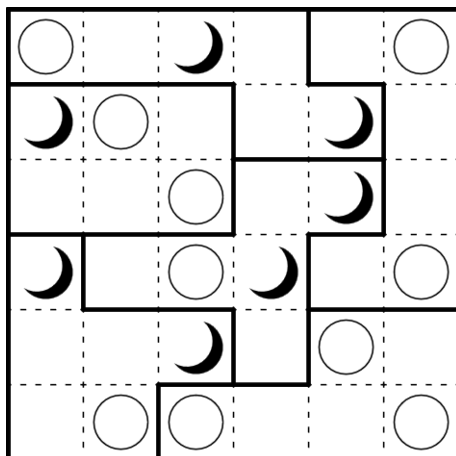
Moon or Sun

5pts

日月交替

Example from PGP 2024 R3

Draw a non-intersecting loop that passes orthogonally through centers of some cells. The loop must visit each region exactly once, and must pass through at least one symbol within each region. For each region, the loop must pass through either all sun symbols and no moon symbols, or all moon symbols and no sun symbols, and must alternate between the two symbols between consecutive regions that the loop visits.

**01.06**

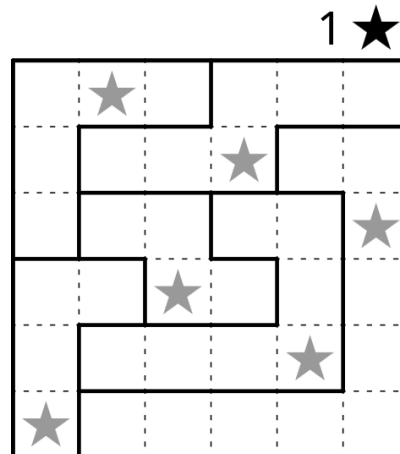
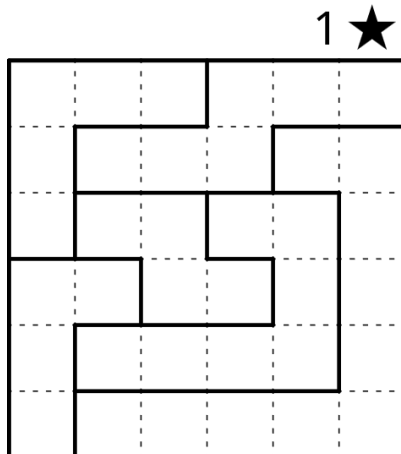
Star Battle

45pts

星战

Example from puzz.link

Place a star in some cells so that the number of stars within each row, each column, and each region is equal to the given number outside the grid. No two stars can be placed in touching cells.



01.07

Letter Weights

25pts

字母和

Example from PGP 2023 R2

Match the letters with the given list of numbers (in an outlined box), so that the sum of all letters in each given word is equal to the corresponding number.

$CAB = 11$

$BEE = 7$

$ABE = 8$

1	2	3
4	5	

$CAB = 11$

$BEE = 7$

$ABE = 8$

1	2	3
4	5	

A	B	C	D	E

A	B	C	D	E
2	5	4	3	1

01.08

Scrabble

55pts

拼词

Example adapted from PGP 2024 R1

Place a character into some empty cells of the grid so that all filled cells form one connected group. The content of every horizontal or vertical block of filled cells of length at least two (either from left to right or from top to bottom) is given in a word list outside the grid, where each given word must appear exactly once. Some characters may be already placed in the grid.

A							
	C				D		
		B					
	C				A		

AUSTRIA
CROATIA
GEORGIA
ICELAND
LUXEMBOURG
MOLDOVA
SPAIN

S		L			M
P		U			O
A	X				L
I	C	E	L	A	N
N	M		U		O
	B		S		V
C	R	O	A	T	I
	U		R		
G	E	O	R	G	I
		G	A		

Individual Round 02

Classic Dozen

经典

 12 Puzzles

 40 Minutes

 400 Points

01 Hashi	35	07 Kakuro	60
02 Hitori	60	08 Slitherlink	45
03 Tents	25	09 Nurikabe	20
04 Four Winds	50	10 Masyu	15
05 Tapa	20	11 Shikaku	15
06 Akari	15	12 Snake	40

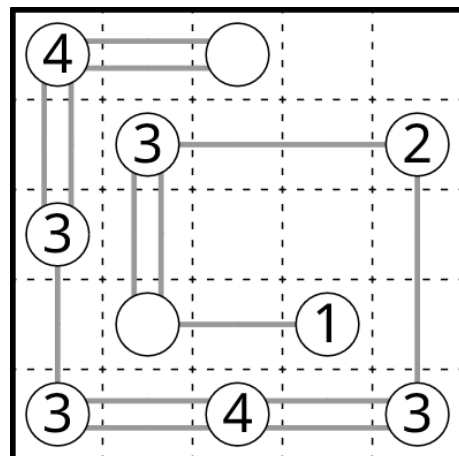
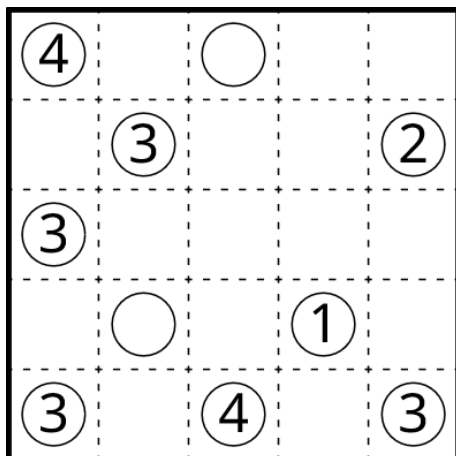
This round features the 12 classic puzzle genres that frequently appear in puzzle events hosted by Beijing Sudoku Association as a way to promote (non-Sudoku) puzzles in China.

02.01**Hashi****35pts**

数桥

Example adapted from puzz.link

Connect all circles into one network by drawing one or two straight orthogonal segments (representing bridges) between some pairs of circles. Segments may not intersect each other or go over other circles. Numbers in circles indicate the number of segments that are connected to the circle.

**02.02****Hitori****60pts**

数壹

Example adapted from PGP 2023 R3

Shade some cells so that no two shaded cells are adjacent and the unshaded cells form one connected group. No two unshaded cells in the same row or column may contain the same number.

4	4	2	1
1	4	3	2
4	3	2	3
2	3	2	2
1	3	2	4

4	4	2	1
1	4	3	2
4	3	2	3
2	3	2	2
1	3	2	4

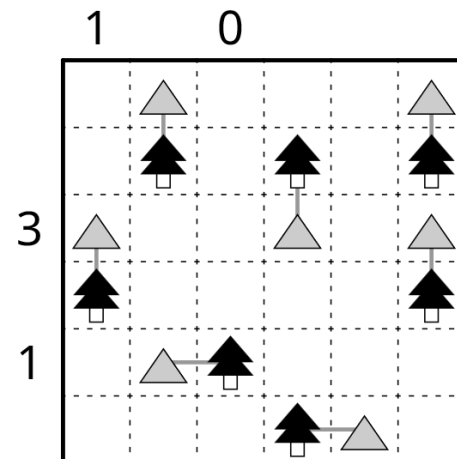
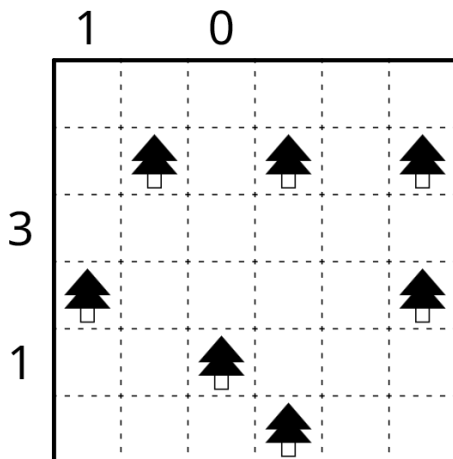
02.03**Tents****25pts**

帐篷

Example from PGP 2024 R8

For each tree in the grid, place a tent in one of the empty cells adjacent to the tree. No two tents may be in the same cell or two touching cells. Numbers outside the grid indicate the number of tents in the row or column.

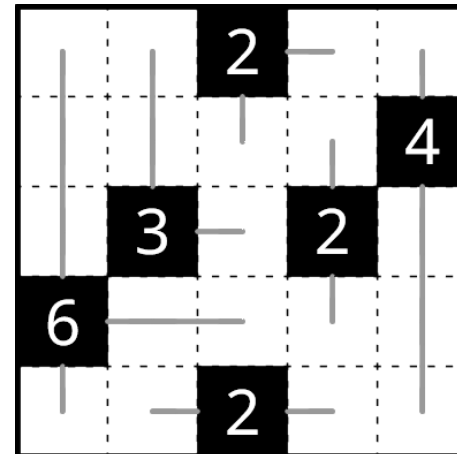
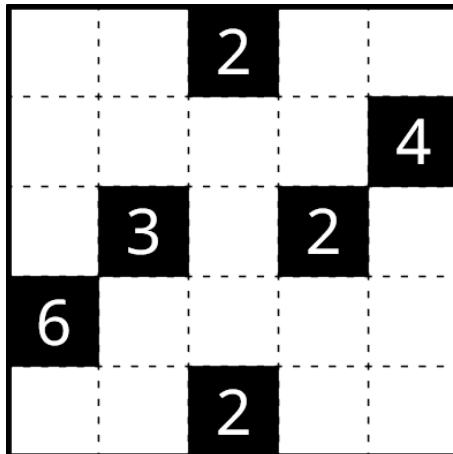
The correspondence between tents and trees is part of the solution, and hence must be indicated for full credit.

**02.04****Four Winds****50pts**

四风

Example from PGP 2024 R8

Draw some straight orthogonal lines starting at an edge of a black cell, extending away from the cell, and ending at the center of a cell. Each empty cell must be used by exactly one line, and lines may not enter black cells or leave the grid. Numbers in black cells indicate the total number of cells used by all the lines that begin at an edge of the cell (not including the cell itself).

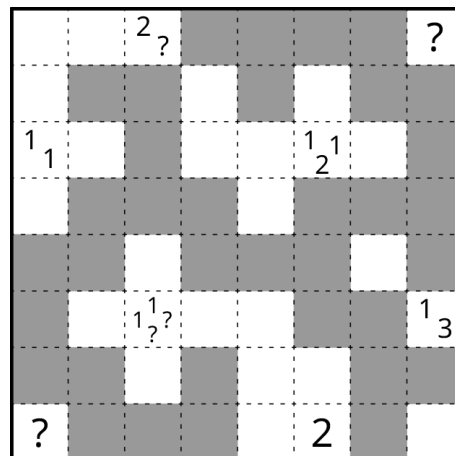
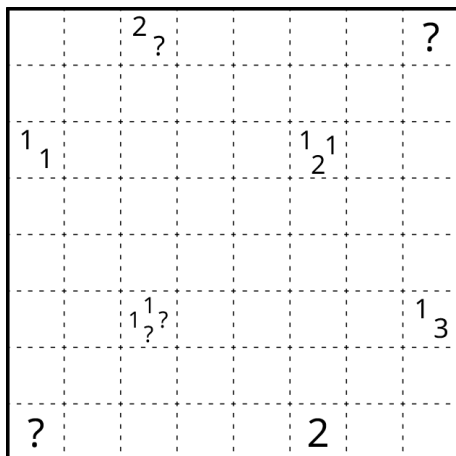


02.05**Tapa****20pts**

土派艺术

Example adapted from PGP 2023 R1

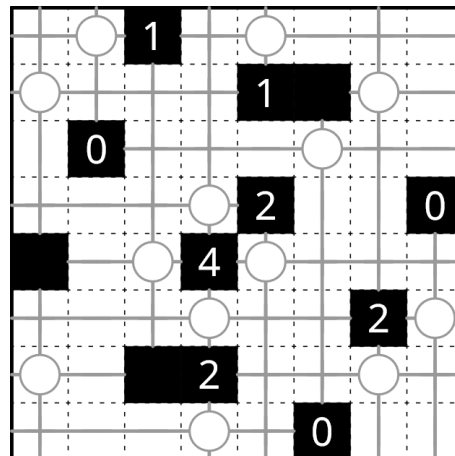
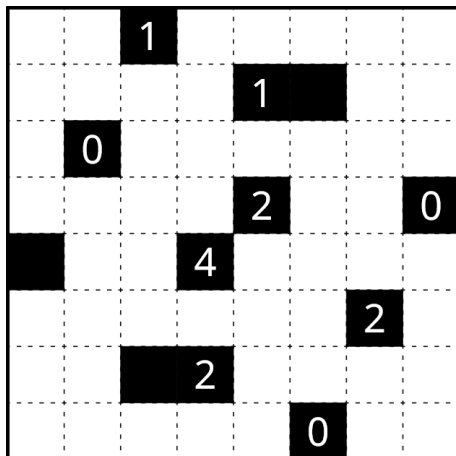
Shade some empty cells so that the shaded cells form one connected group and no 2×2 group of cells is entirely shaded. Numbers indicate the lengths of groups of consecutive shaded cells in the ring of (up to) eight touching cells around the cell, in no particular order. As a special case, a single “0” indicates that there are no shaded cells touching the cell. A single question mark in a cell without any other numbers or question marks may represent “0”.

**02.06****Akari****15pts**

美术馆

Example from PGP 2023 R5

Place a light bulb in some empty cells so that all empty cells are illuminated. A light bulb in a cell illuminates all cells that are connected in a straight orthogonal line to the cell without any black cells in between, including the cell itself. No two light bulbs may illuminate each other. Numbers in black cells indicate the number of light bulbs in adjacent cells.

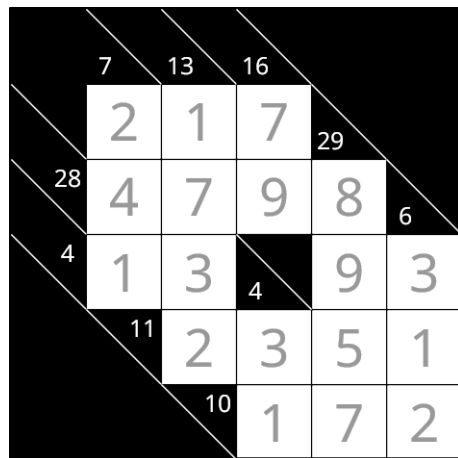
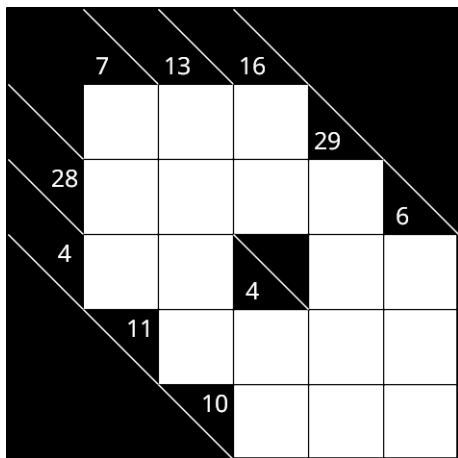


02.07**Kakuro****60pts**

数和

Example adapted from PGP 2024 R8

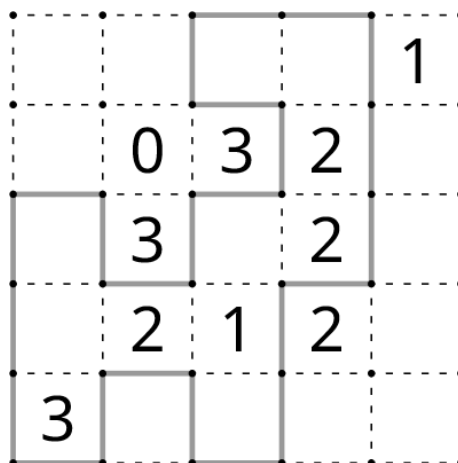
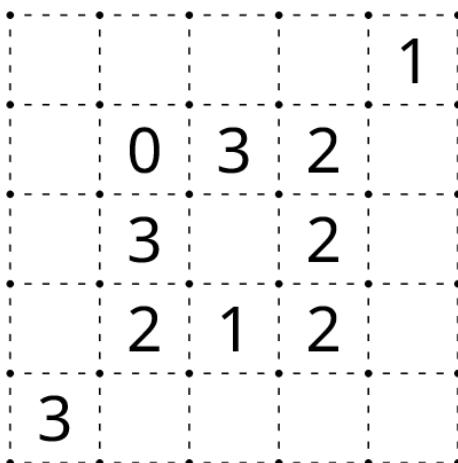
Place a digit from 1 to 9 in each empty cell so that digits do not repeat within each horizontal or vertical block of empty cells. Numbers in black triangles indicate the sum of digits in the adjacent block to the right or below it (in the direction that the triangle is facing).

**02.08****Slitherlink****45pts**

数回

Example from PGP 2023 R6

Draw a single non-intersecting loop along the dashed gridlines. Numbers indicate the number of edges adjacent to the cell that are used by the loop.



02.09

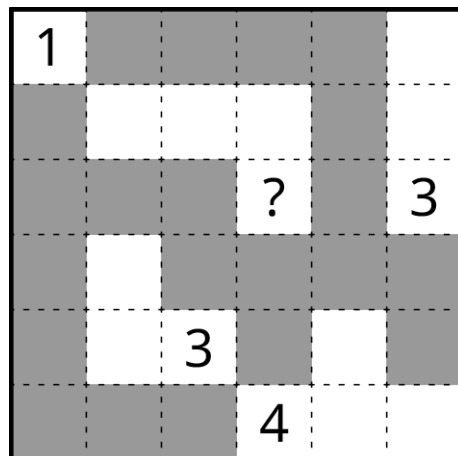
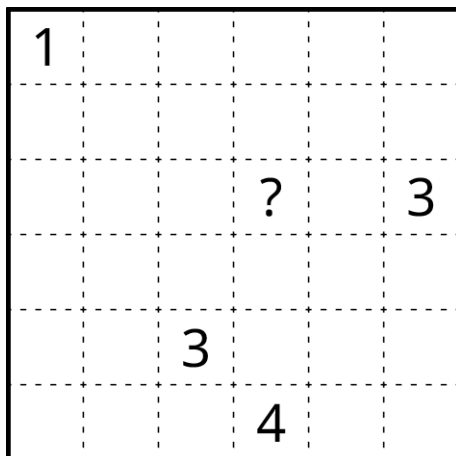
Nurikabe

20pts

数墙

Example adapted from PGP 2021 R3

Shade some empty cells so that the shaded cells form one connected group and no 2×2 group of cells is entirely shaded. Each connected group of unshaded cells must contain exactly one numbered cell. Numbers indicate the number of cells in its connected group of unshaded cells.

**02.10**

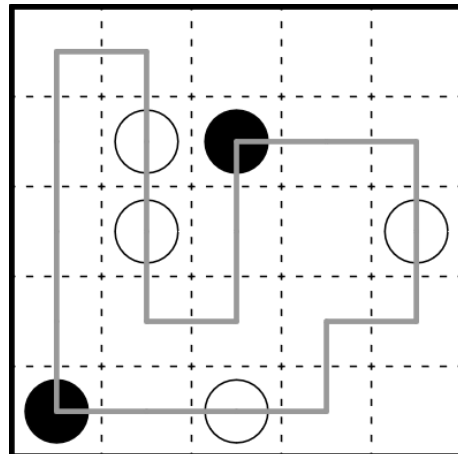
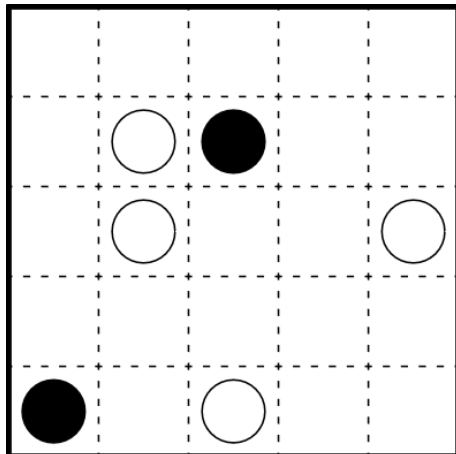
Masyu

15pts

珍珠

Example from PGP 2024 R3

Draw a non-intersecting loop that passes orthogonally through centers of some cells, including all cells with circles. The loop must turn on cells with black circles, and travel straight through both adjacent cells along the loop. The loop must go straight through cells with white circles, and turn on at least one of the two adjacent cells along the loop.

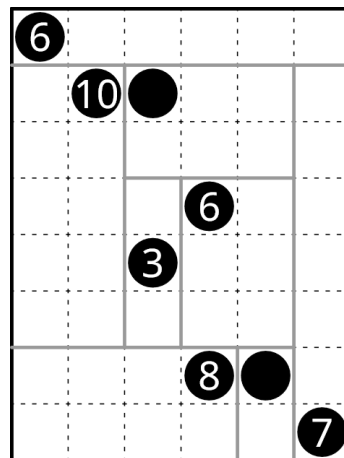
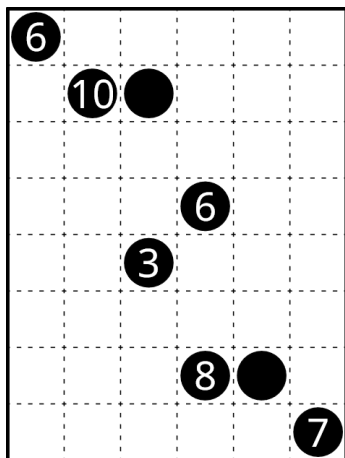


02.11**Shikaku****15pts**

数方

Example adapted from PGP 2024 R1

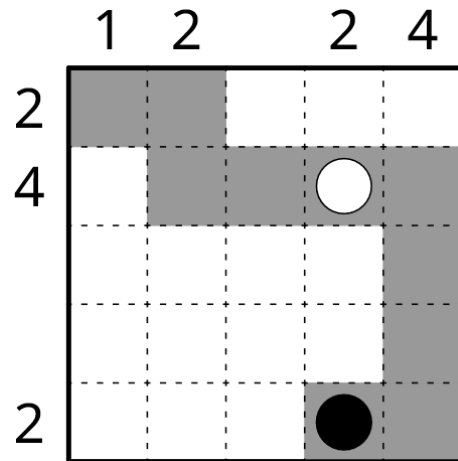
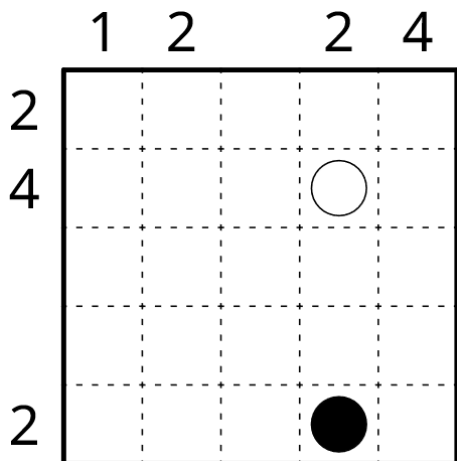
Divide the grid into rectangular regions along dashed gridlines so that each region contains exactly one clue. Numbers in black circles indicate the area of the rectangle that it belongs to.

**02.12****Snake****40pts**

数蛇

Example adapted from PGP 2023 R7

Shade a one-cell-wide snake that does not touch itself. Black circles indicate that the cell is an end of the snake, and white circles indicate that the cell is part of the body (and not an end). Numbers outside the grid indicate the number of shaded cells in the row or column.



Individual Round 03

Miscellaneous

杂题

 10 Puzzles

 45 Minutes

 **450 Points**

01	Pyramid Climbers	85	06	Battleships	30
02	Heyawake	55	07	Aqre	55
03	Yajilin	40	08	Minesweeper	25
04	Magnets	55	09	Pentominous	50
05	Spiral Galaxies	30	10	Creek	25

This round features several assorted puzzles, most of which are evergreens.

03.01

Pyramid Climbers

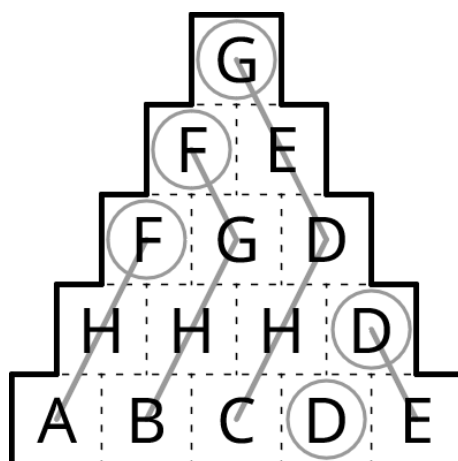
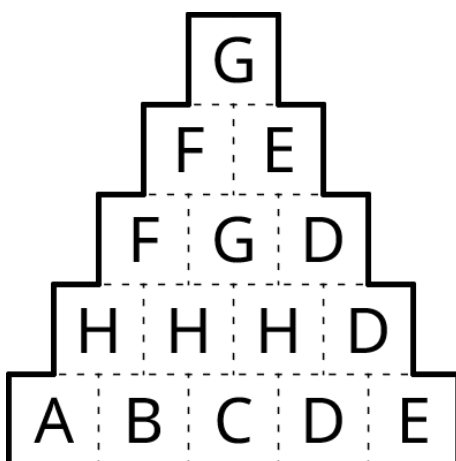
85pts

攀登金字塔

Example from PGP 2023 R3

Draw a path starting from each cell on the bottom row of the pyramid, travelling upwards through adjacent cells (one cell per row), so that each cell is used by exactly one path. (One of the paths will consist of only the bottom cell.) A path may not visit two cells with the same letter.

For full credit, it is also sufficient to only mark the top endpoint of each path.

**03.02**

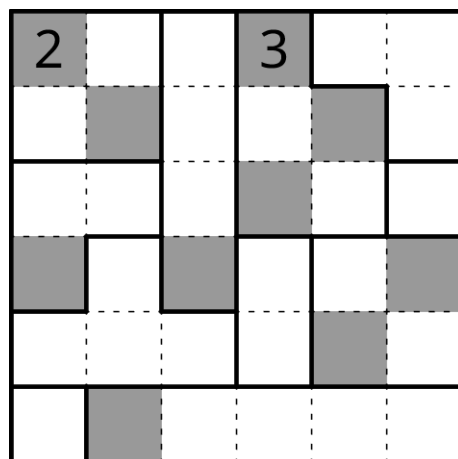
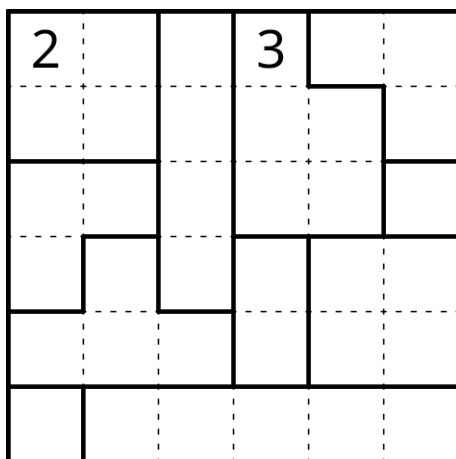
Heyawake

55pts

数间

Example adapted from PGP 2022 R4

Shade some cells so that no two shaded cells are adjacent and the unshaded cells form one connected group. No horizontal or vertical block of unshaded cells may cross two or more region borders. Numbers indicate the number of shaded cells in the region.



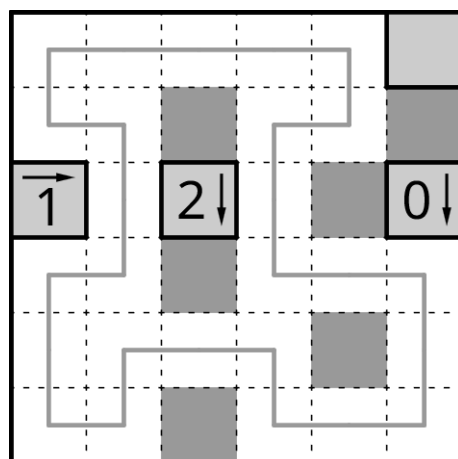
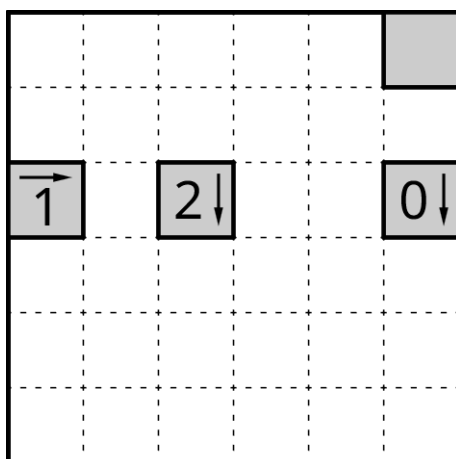
03.03**Yajilin****40pts**

仙人指路

Example adapted from PGP 2024 R1

Draw a non-intersecting loop that passes orthogonally through centers of some empty cells. No two adjacent empty cells may be both unused by the loop. Numbers with arrows in grey cells indicate the number of unused empty cells in the indicated direction from the cell.

It is not necessary to shade the unused empty cells.

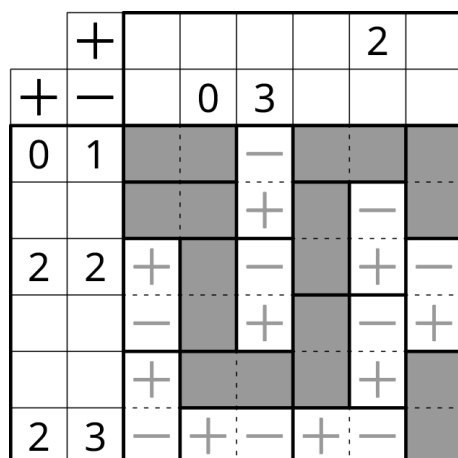
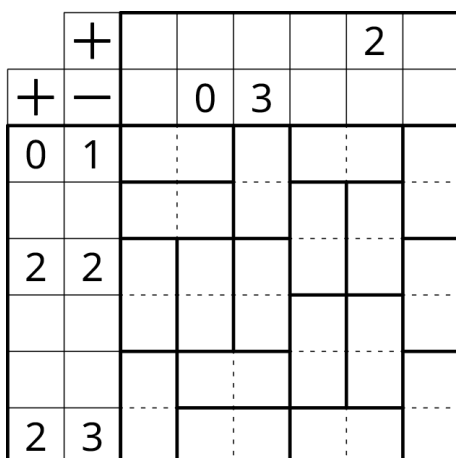
**03.04****Magnets****55pts**

磁铁

Example from PGP 2022 R8

Place a plus sign and a minus sign in some two-cell regions (one sign per cell) of the main grid, so that no two adjacent cells contain the same sign. Numbers outside the grid indicate the number of plus signs or minus signs in the row or column.

It is not necessary to shade the remaining empty cells.



03.05

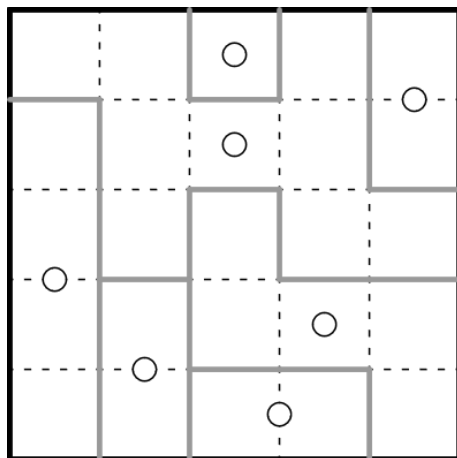
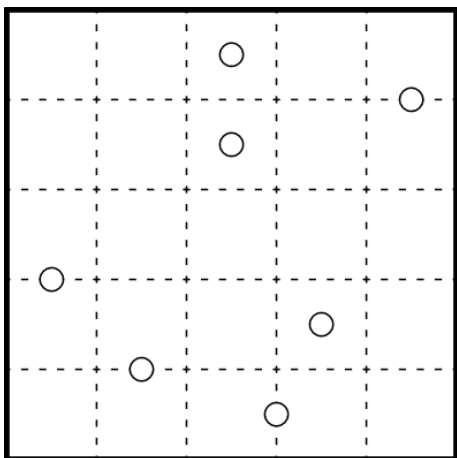
Spiral Galaxies

30pts

星系

Example from PGP 2023 R1

Divide the grid into regions along dashed gridlines so that each region contains exactly one dot. No dot may be on the boundary of a region. All regions must have 180° rotational symmetry, where a dot must be at the point of symmetry of its region.

**03.06**

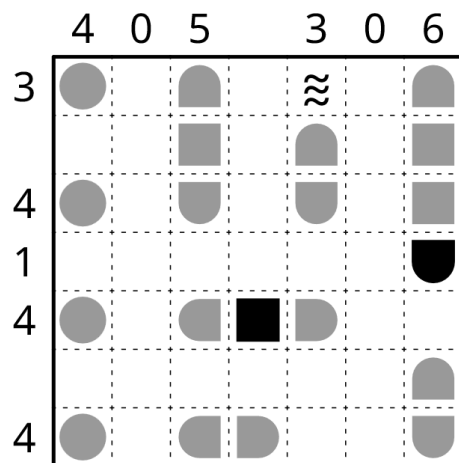
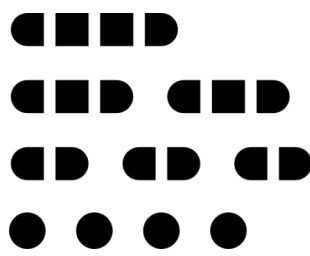
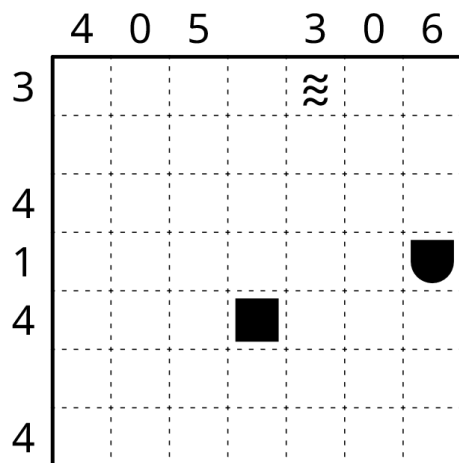
Battleships

30pts

战舰

Example adapted from PGP 2024 R1

Place the given shapes (representing ships) into the grid so that no two shapes overlap or touch each other. Numbers outside the grid indicate the number of cells occupied by ships in the row or column. Some of the ship segments may be given in the grid; all corners of the ship pieces that are not adjacent to another ship piece are rounded. Water wave symbols indicate that the cell must not be occupied.

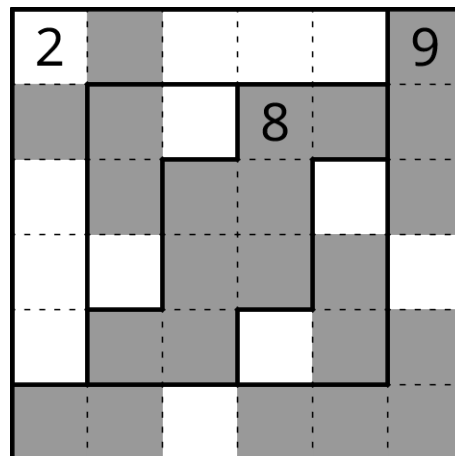
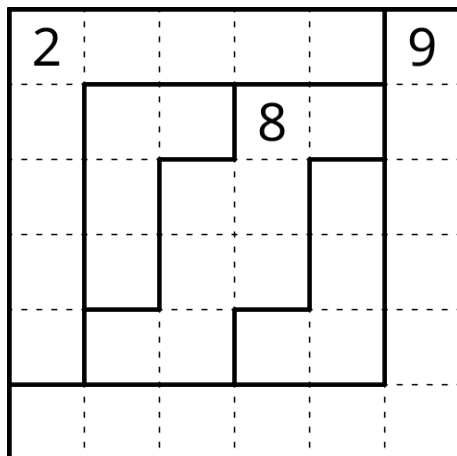


03.07**Aqre****55pts**

黑白无四

Example from PGP 2023 R6

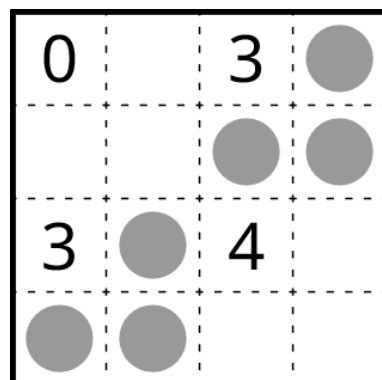
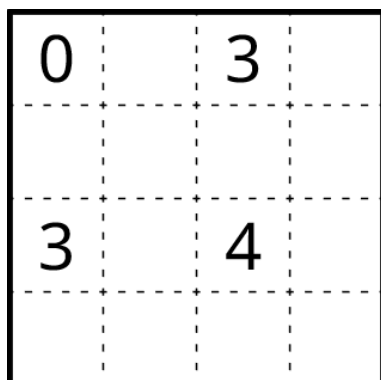
Shade some cells so that all shaded cells form one connected group, and no 1×4 or 4×1 group of cells is entirely shaded or entirely unshaded. Numbers indicate the number of shaded cells in the region.

**03.08****Minesweeper****25pts**

扫雷

Example from PGP 2020 R1

Place a mine in some empty cells. Numbers indicate the number of mines in all cells that are touching the cell.



03.09

Pentominous

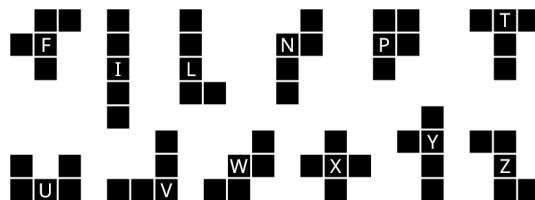
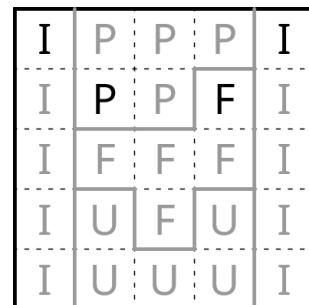
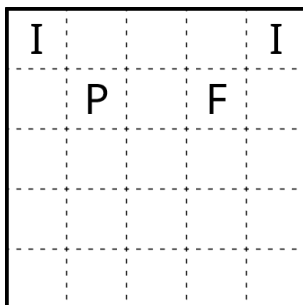
50pts

五格拼板

Example from PGP 2024 R1

Divide the grid into pentominoes along dashed gridlines so that no two adjacent pentominoes are congruent. Letters indicate the shape of the region that it belongs to.

The correspondence between pentominoes and letters is provided. For full credit, it is sufficient to draw the dividing lines OR fill each cell with a letter indicating the shape of its region.

**03.10**

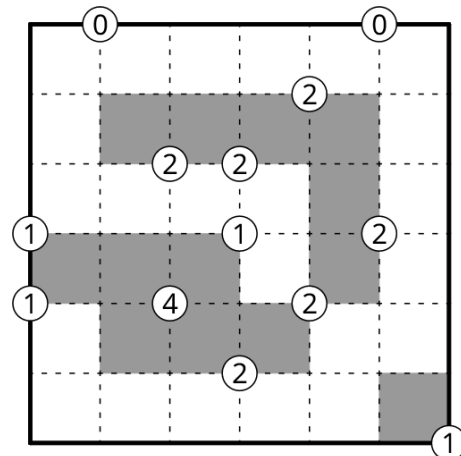
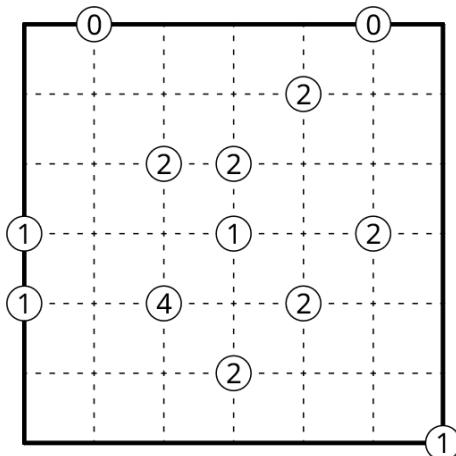
Creek

25pts

溪流

Example adapted from puzz.link

Shade some cells so that the unshaded cells form one connected group. Numbers in circles indicate the number of shaded cells that touch the vertex.



Individual Round 04

Puzzle Chain

接龙

 12 Puzzles

 50 Minutes

 500 Points

01 Nuribou	25	07 One to X	75
02 Nurimaze	20	08 All or One	40
03 Arrow Maze	30	09 All or Nothing	30
04 Japanese Arrows	30	10 Double or Nothing	35
05 Japanese Sums	120	11 Double Choco	25
06 X-Sums	45	12 Choco Banana	25

The round's theme is made possible by the vast number of puzzle genres with similar names. This round features a sequence of puzzles where any two consecutive puzzles share approximately half of their name. (You may still solve the puzzles in any order.)

NURIBOU
NURIMAZE
ARROW MAZE
JAPANESE ARROWS
JAPANESE SUMS
X-SUMS
ONE TO X
ALL OR ONE
ALL OR NOTHING
DOUBLE OR NOTHING
DOUBLE CHOCO
CHOCO BANANA

04.01

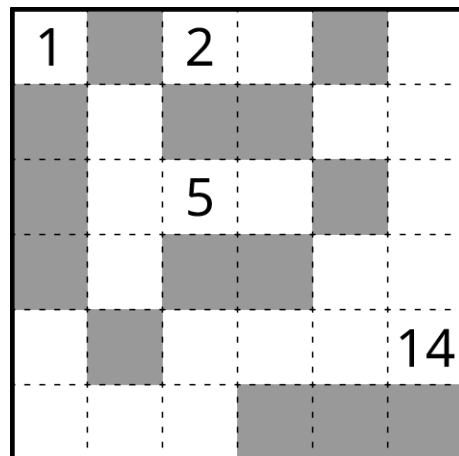
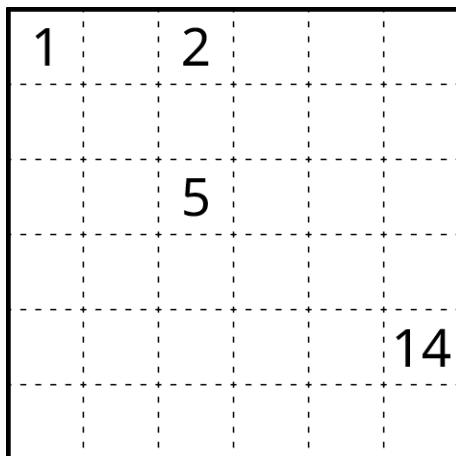
Nuribou

25pts

数壁

Example from PGP 2019 R8

Shade some empty cells so that each connected group of unshaded cells contain exactly one numbered cell. Each connected group of shaded cells is a rectangle of height one or width one, and no two groups of shaded cells with the same area may be touching. Numbers indicate the number of cells in its connected group of unshaded cells.

**04.02**

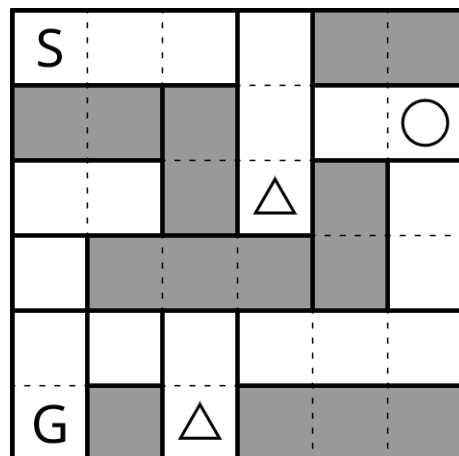
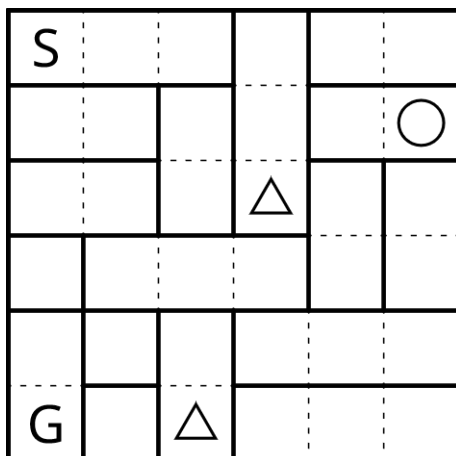
Nurimaze

20pts

迷宫地图

Example from puzz.link

Shade some empty cells so that no 2×2 group of cells can be entirely shaded or entirely unshaded, and each region is either entirely shaded or entirely unshaded. The unshaded cells must form one connected group with no loops of unshaded cells. (In other words, between any two unshaded cells, there must be a unique path from one to the other that travels through adjacent unshaded cells without revisiting any cell.) Circles indicates that the cell is on the unique path from the cell with S to the cell with G, while triangles indicate that it is not on the path.



04.03

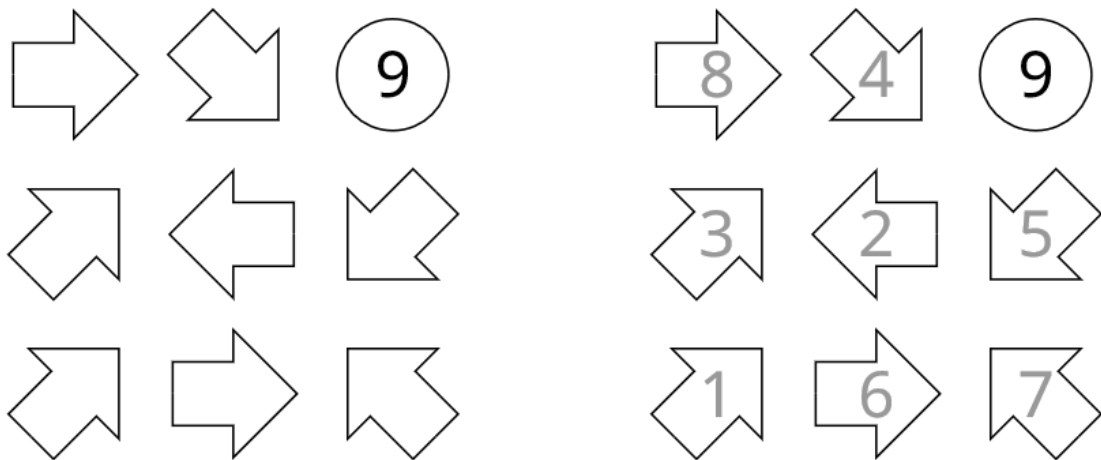
Arrow Maze

30pts

箭头迷宫

Example adapted from PGP 2024 R8

Place a number in each of the empty hollow arrows so that no number appears more than once. Each arrow must point at an arrow or circle with a number that is one greater than its own number.

**04.04**

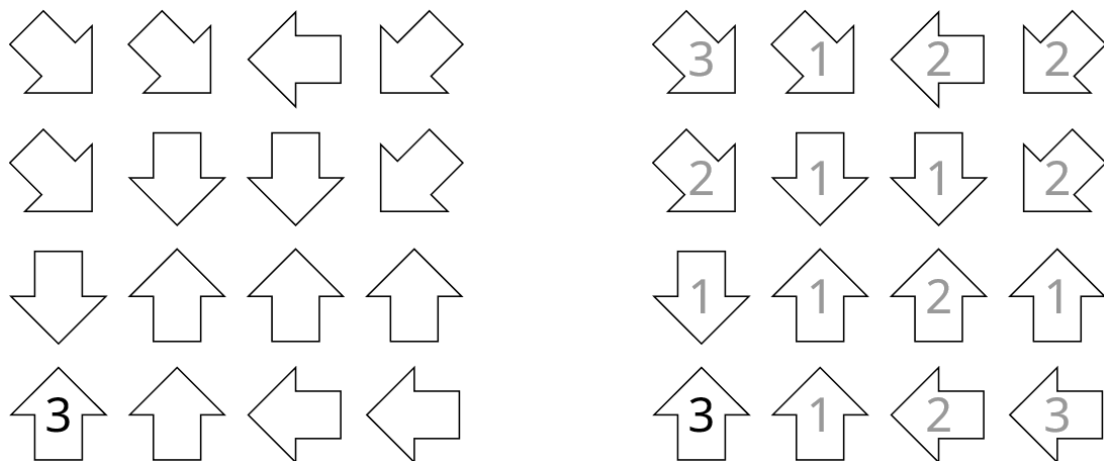
Japanese Arrows

30pts

种类箭头

Example from PGP 2015 R8

Place a nonnegative integer in each of the empty hollow arrows so that numbers in arrows indicate the number of different types of numbers that appear in the direction that the arrow is pointing at.



04.05

Japanese Sums

120pts

日本和

Example adapted from PGP 2022 R8

Place a number in the indicated list into some empty cells so that each number appears at most once in each row and column. Numbers outside the grid indicate the sums of blocks of consecutive cells with numbers in the row or column, in order. Question marks represent any single such sum (which may be zero as long as it corresponds to a block of at least one number). As a special case, a single dash ('-) indicates that there are no numbers in the row or column. Some numbers may be already placed in the grid. Cells marked with a cross cannot contain a number.

1~7	3	11	6	
	13	?	19	?
7	8			
	18			
7	1	4		X
10	5	2		
5	14			

1~7	3	11	6	
	13	?	19	?
7	8	3	4	2
	18		7	5
7	1	4	7	1
10	5	1	2	7
5	14	5	6	1

04.06

X-Sums

45pts

X和

Example by Yao Yuan

Fill each cell with a number from 1 to N, where N is the number of cells in each row or column, so that each number appears exactly once in each row and column. Numbers outside the grid indicate the sum of the first X numbers in the row or column from the respective direction, where X is the number in cell that is closest to the clue.

1			
5			

9

10

1			
4	1	3	2
1	4	2	3
2	3	1	4
3	2	4	1

5

9

10

04.07**One to X****75pts**

—到X

Example from PGP 2024 R4

Place a number into each empty cell so that each region contains the numbers from 1 to X, where X is the number of cells in the region. Identical numbers may not be placed in adjacent cells. Numbers outside the grid indicate the sum of all numbers in the row or column. Some numbers may be already placed in the grid.

3					
					4
		1			

17	14	14	20		
17	4	2	3	1	4
	3	1	2	3	2
13	1	5	3	4	3
	3	1	2	1	4
	2	4	1	2	3
	4	1	2	3	4

04.08**All or One****40pts**

异或同

Example from PGP 2017 R1

Place a number from 1 to 3 into each empty cell so that each region either contains all three numbers or only one of the numbers three times. Identical numbers may not be placed in adjacent cells across a region border. Some numbers may be already placed in the grid.

		1			1
	2			2	
2				3	
	1			2	
		2			2

1	3	1	2	3	1
3	2	3	1	2	3
2	3	1	2	3	3
1	1	3	1	2	1
1	2	2	2	3	2

04.09

All or Nothing

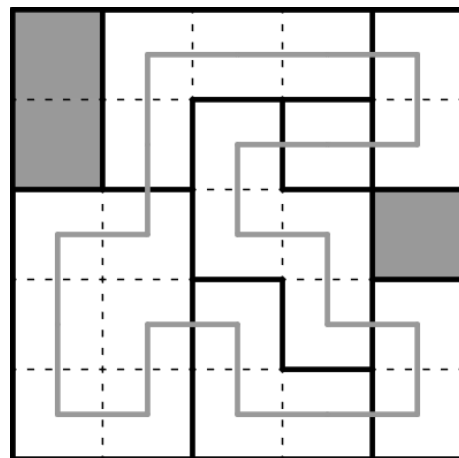
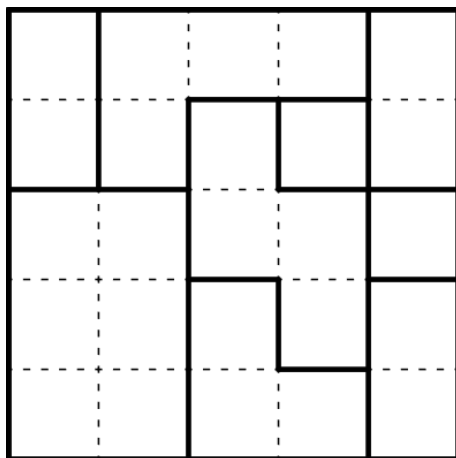
30pts

满或空

Example from puzz.link

Draw a non-intersecting loop that passes orthogonally through centers of some cells. The loop must visit each region at most once, and must visit every cell of each region that it visits. Unvisited regions cannot be adjacent.

It is not necessary to shade the unvisited regions.

**04.10**

Double or Nothing

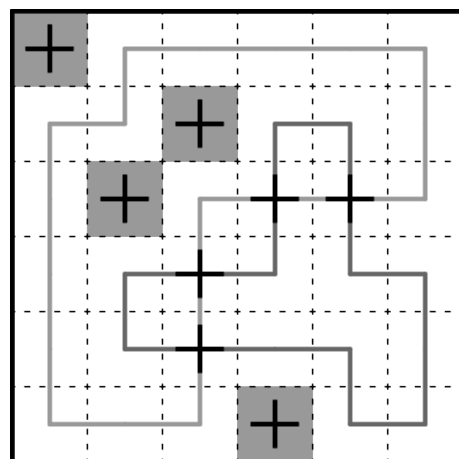
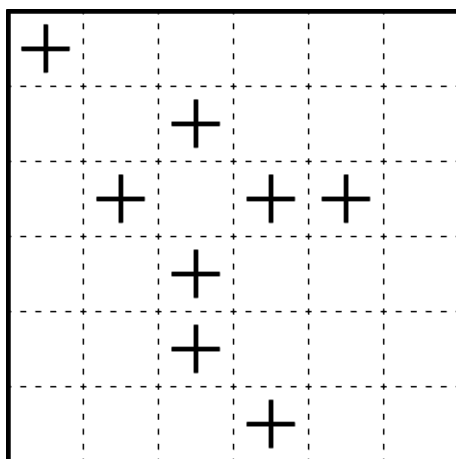
35pts

双或无

Example from PGP 2022 R5

Draw two loops that passes orthogonally through centers of some cells, so that each loop does not intersect itself. Each empty cell must be used by exactly one of the loops. Each cell containing a “+” symbol must either be used by both loops (which intersect each other orthogonally there) or neither loop.

It is not necessary to differentiate the two loops in your solution.



04.11

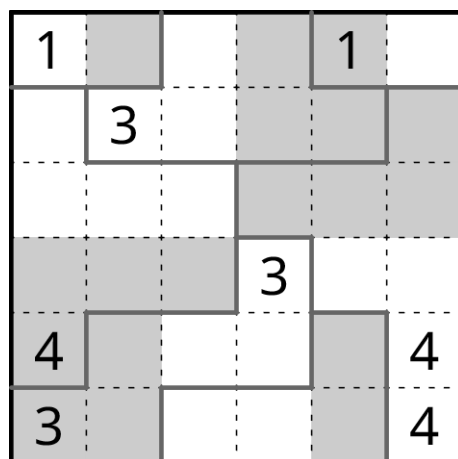
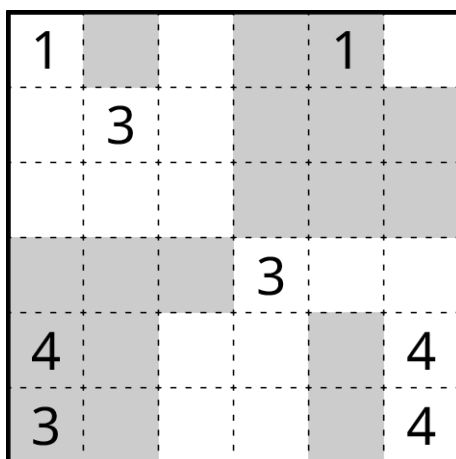
Double Choco

25pts

双巧克力

Example from PGP 2023 R5

Divide the grid into regions along dashed gridlines so that each region contains exactly one connected group of grey cells and one connected group of white cells, and the two groups are adjacent and congruent to each other. Numbers indicate the area of one such connected group in the region that it belongs to (that is, it is equal to half of the area of the entire region).

**04.12**

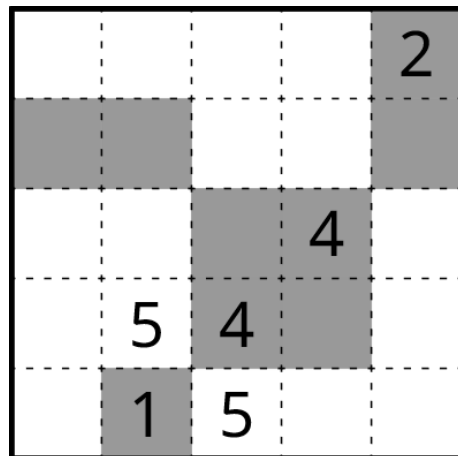
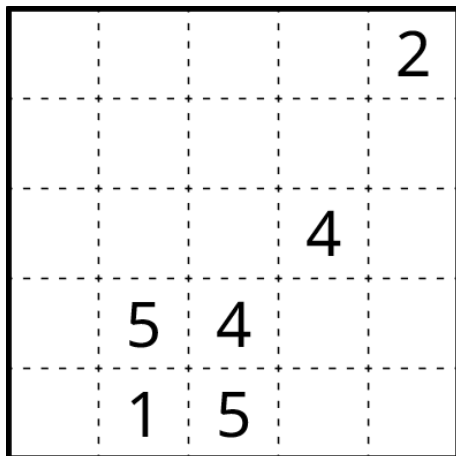
Choco Banana

25pts

巧克力香蕉

Example from PGP 2023 R2

Shade some cells so that all connected groups of shaded cells are rectangular and all connected groups of unshaded cells are not rectangular. Numbers indicate the area of the connected group of shaded or unshaded cells it is in.



Individual Round 05

Elemental Cycles

五行

10 Puzzles

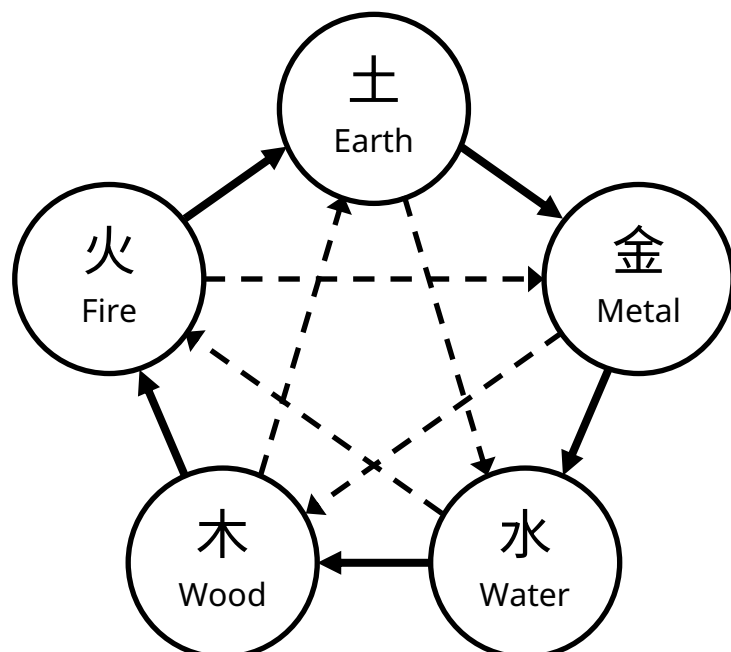
40 Minutes

400 Points

01 U-Bahn	65	06 Nurimisaki	20
02 Anglers	20	07 Yosenabe	20
03 Norinori	15	08 Laser	85
04 Tents	50	09 Herugolf	20
05 Araf	30	10 Statue Park	75

"Wuxing", or the "Five Agents/Elements" — Metal, Wood, Water, Fire, Earth — are in a sense the Chinese analogue of the four western classical elements (previously featured in Round 14 of the 2013 WPC), but with a much greater emphasis on their pairwise interactions, especially the cycles of generation and destruction.

This round features 10 puzzles, one themed after each pair of agents/elements. The former 5 follow the cycle of generation and the latter 5 follow the cycle of destruction.



05.01**U-Bahn****65pts**

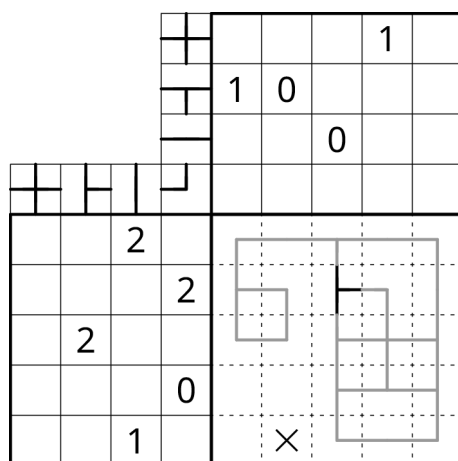
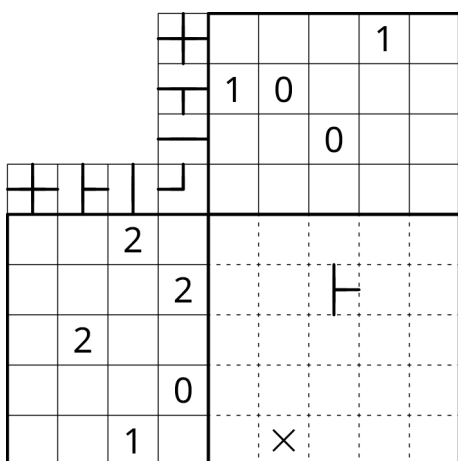
地铁

土+金 / Earth + Metal

Example adapted from PGP 2023 R8

U-Bahn ("underground" in German) has metal trains running through earth.

Draw orthogonal lines connecting some pairs of centers of adjacent cells in the main grid to form one connected network. No cell can be connected to exactly one adjacent cell (i.e. no dead ends), but some may have no connections. Numbers outside the grid indicate the number of cells in the row or column that have the corresponding type of connections (crossing, T-junction, straight, or turn), regardless of orientation. The contents of some cell may be given; cells marked with a cross must be left empty.

**05.02****Anglers****20pts**

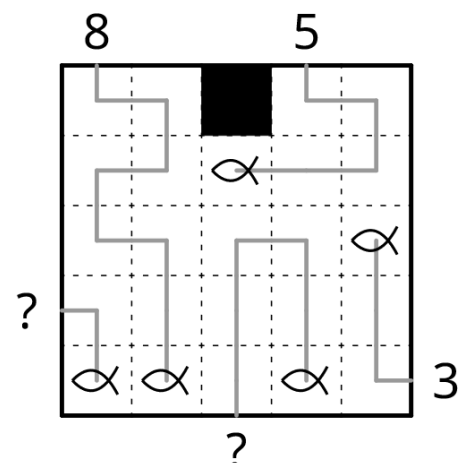
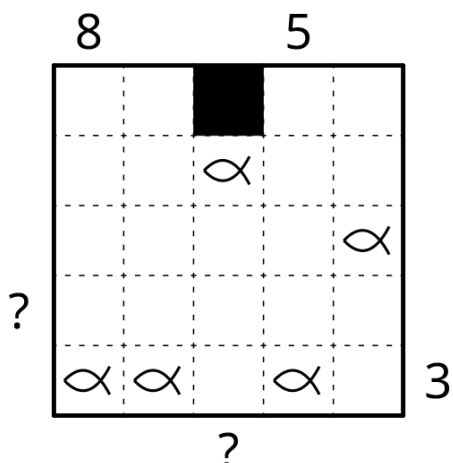
渔夫

金+水 / Metal + Water

Example adapted from puzz.link

Anglers catch fish in water using metallic fishing hooks.

Draw an orthogonal path from each number outside the grid to a fish, passing through centers of adjacent cells. Each fish must be connected to by exactly one number. The paths may not intersect themselves or each other, including at the endpoints. All cells must be used by exactly one path. Numbers indicate length of the path (which is equivalent to the number of cells its path uses, including the cell with the fish).



05.03**Norinori****15pts**

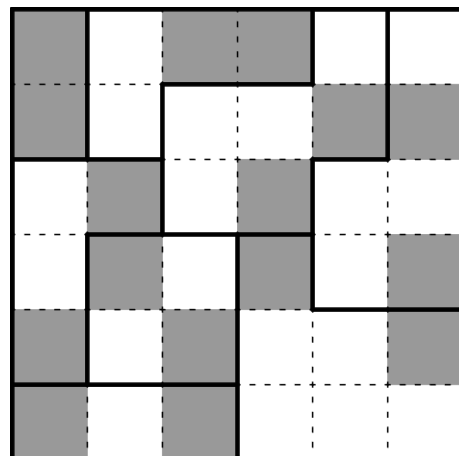
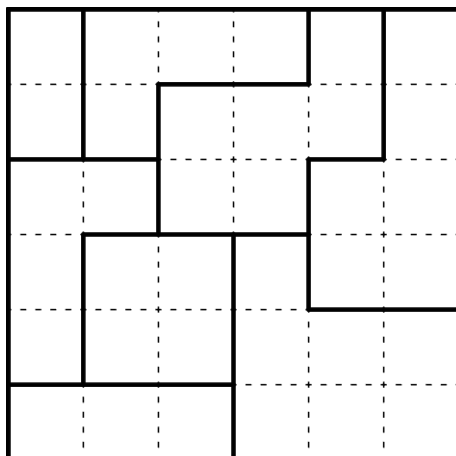
海苔

水+木 / Water + Wood

Example from PGP 2024 R4

Nori ("seaweed" in Japanese) is a type of plant-like aquatic algae.

Shade exactly two cells in each region, so that each connected group of shaded cells has exactly two cells.

**05.04****Tents****50pts**

帐篷

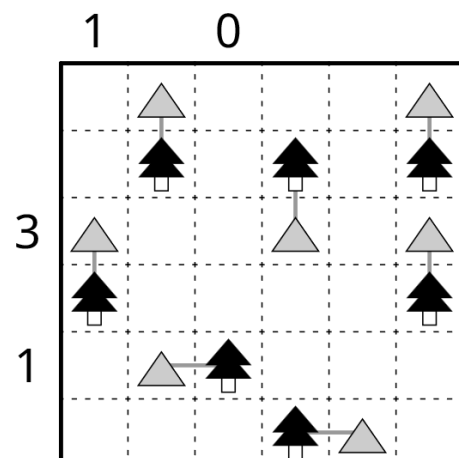
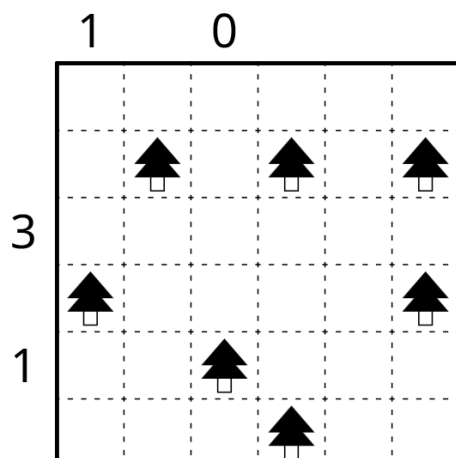
木+火 / Wood + Fire

Example from PGP 2024 R8

Tents are found near trees, and often associated with campfires.

For each tree in the grid, place a tent in one of the empty cells adjacent to the tree. No two tents may be in the same cell or two touching cells. Numbers outside the grid indicate the number of tents in the row or column.

The correspondence between tents and trees is part of the solution, and hence must be indicated for full credit.



05.05**Araf****30pts**

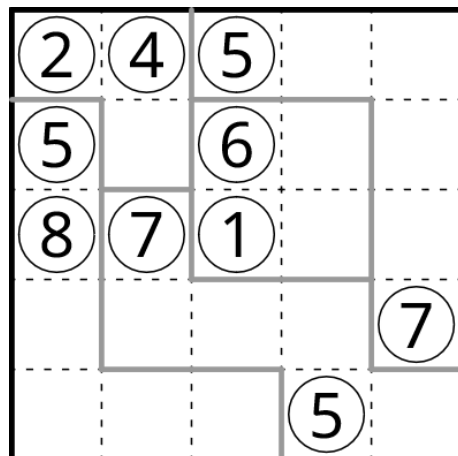
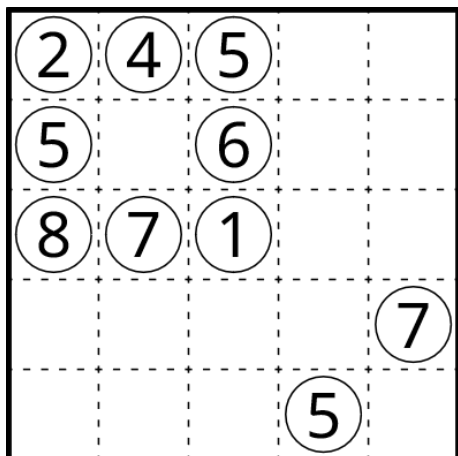
炼狱

火+土 / Fire + Earth

Example adapted from PGP 2022 R7

Araf ("purgatory" in Turkish) is often depicted as a fiery land.

Divide the grid into regions along dashed gridlines so that each region contains exactly two numbers in circles. The area of each region must be strictly between the two numbers in the region (in particular, neither number can be equal to the area).

**05.06****Nurimisaki****20pts**

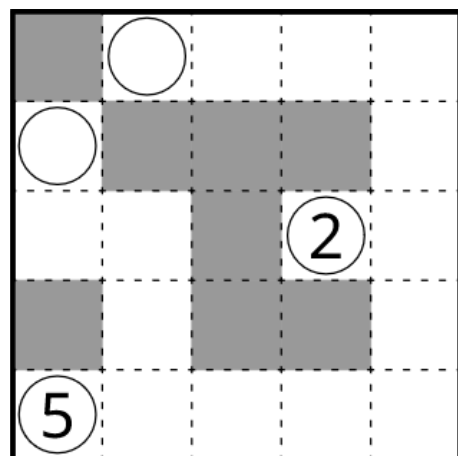
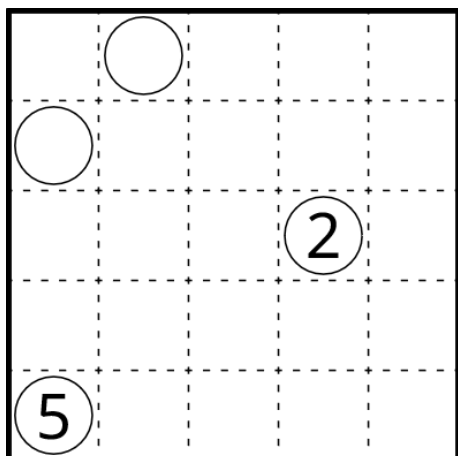
数岬

土+水 / Earth + Water

Example adapted from puzz.link

Misaki ("promontory" in Japanese) is a landmass that is mostly surrounded by water.

Shade some empty cells so that the unshaded cells form one connected group. No 2×2 group of cells can be entirely shaded or entirely unshaded. Circles indicate the positions of all unshaded cells that is adjacent to exactly one other unshaded cell. Numbers in circles indicate the number of unshaded cells connected in a straight orthogonal line to the circled cell without any shaded cells in between, including the cell itself.



05.07

Yosenabe

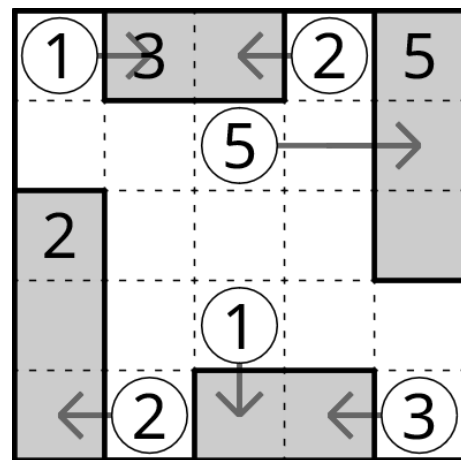
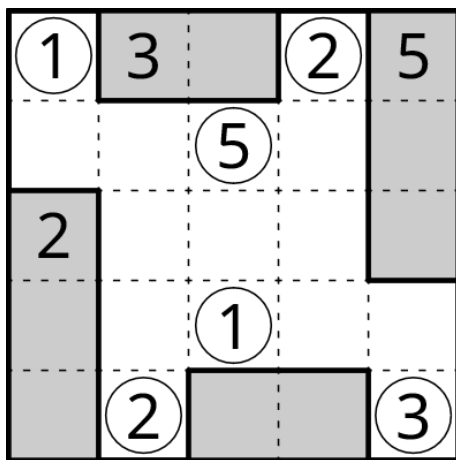
20pts

火锅

水+火 / Water + Fire
Example from puzz.link

Yosenabe is a type of hot pot with boiling water.

Move each circle orthogonally into a grey region so that every grey region contains at least one circle. The paths of the circles may not intersect each other, including at the endpoints. Circles may move past a grey region without stopping in it. The numbers in grey regions indicate the sum of numbers of all circles that are moved into the region.

**05.08**

Laser

85pts

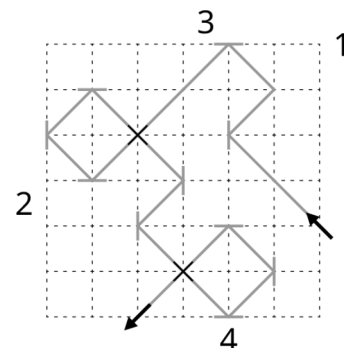
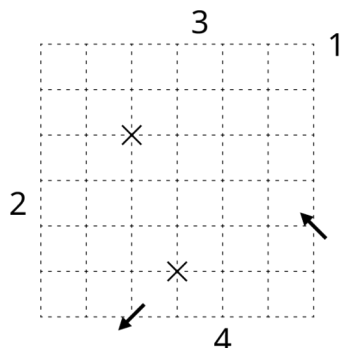
激光

火+金 / Fire + Metal
Example from WPC 2013 IB

A laser is a high-energy beam of light that can be reflected with metallic mirrors.

Place a horizontal or vertical mirror on some vertices of the grid, and draw a path (representing a laser beam) entering and leaving the grid at the indicated locations (in the indicated directions). The path travels diagonally through centers of cells, and can only turn at vertices where a mirror is placed (via reflection). Every vertex where the path intersects itself is marked with a cross. Each mirror must be used exactly once, and cannot be placed on the arrows or crosses. Numbers to the left of or above the grid indicate the number of cells in the row or column that is used by the path; numbers to the right or below the grid indicate the number of mirrors placed on the horizontal or vertical line, regardless of orientation.

For full credit, it is sufficient to only place the mirrors OR only draw the path.



05.09

Herugolf

20pts

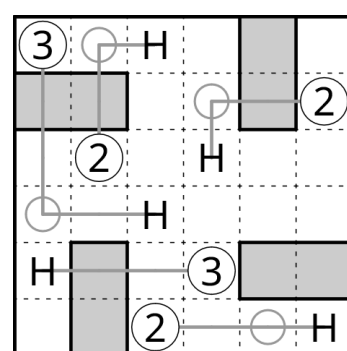
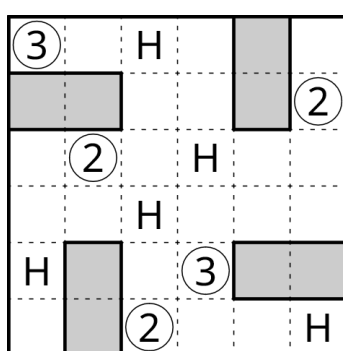
高尔夫

金+木 / Metal + Wood

Example adapted from puzz.link

Golf involves striking balls with metal clubs on a grassy fairway.

Move each circle to a cell marked "H" via a series of (at least one) orthogonal moves. Each cell marked "H" must be reached by exactly one circle. The length of the first move in each series must be equal to the number in the circle, and the length of each successive move must be exactly one less than the previous move (hence the total number of moves cannot exceed the number in the circle). The end of each move may not be in grey cells (representing water hazards), but circles may pass through them during a move. Directions of consecutive moves may be the same or different, but cannot be completely opposite of each other (i.e. no U-turns). The paths of circles may not intersect themselves or each other, including at the endpoints.

**05.10**

Statue Park

75pts

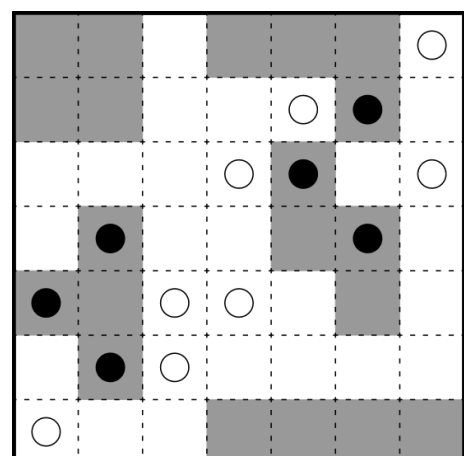
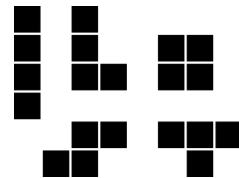
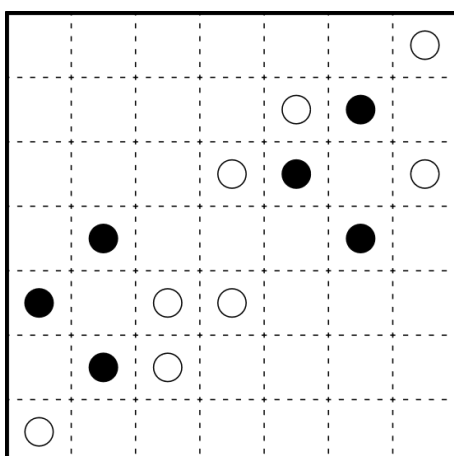
雕像公园

木+土 / Wood + Earth

Example from PGP 2022 R3

A statue park is where statues made of concrete or marble are placed in a common green space.

Place the given shapes into the grid so that no two shapes overlap or are adjacent to each other (but may touch each other at a point), and the remaining unoccupied cells form one connected group. The shapes may be rotated or reflected before being placed in the grid. Cells with black circles must be occupied by a shape, and cells with white circles cannot be occupied.



Individual Round 06

Solar Terms

节气

 24 Puzzles

 105 Minutes

 1050 Points

01 LITS	35	13 Fillomino	20
02 Clouds	35	14 Dominoes	100
03 Worms	10	15 Sashigane	45
04 LITS (Splitter)	75	16 Fillomino (Matching Splitter)	95
05 Akari	25	17 Heavy Dots	65
06 Aquapelago	25	18 FiveCells	25
07 Kakuro	45	19 Simple Loop	5
08 Top Heavy Number Place	55	20 Slalom	10
09 Skyscrapers	45	21 Slalom	10
10 Kakuro (Hexagonal)	120	22 Simple Loop (All Crossings, Toroidal)	35
11 Magic Summer	5	23 Icebarn	30
12 Magic Summer	30	24 Icebarn	105

The traditional Chinese calendar divides the year into 24 “jieqi”, or “solar terms”, 6 for each season. The solar terms are generally named after natural or agricultural phenomena. Some of the dates that mark the beginning of solar terms are also observed as holidays in China.

This round features 24 puzzles, one themed after each solar term. The 6 puzzles corresponding to each season belong to the same category: Shading/Objects for spring, Numbers for summer, Division for autumn, and Loops/Paths for winter.

This round is eligible for the more lenient partial bonus for having at least 20 puzzles.

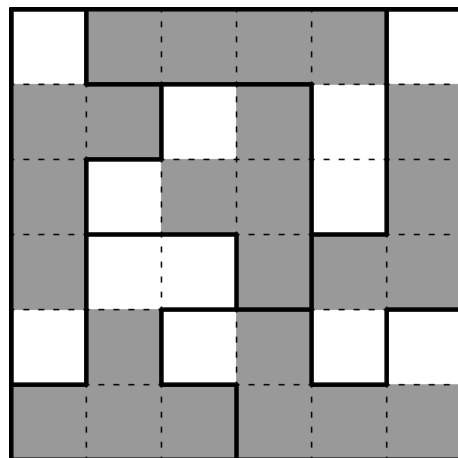
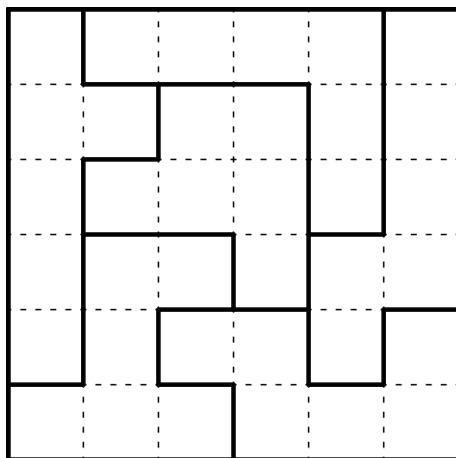
06.01**LITS****35pts**

四格骨墙

立春 / Beginning of Spring

Example adapted from PGP 2023 R2

Shade a tetromino in each region so that the shaded cells form one connected group and no 2×2 group of cells is entirely shaded. No two congruent shaded tetrominoes in different regions may be adjacent.

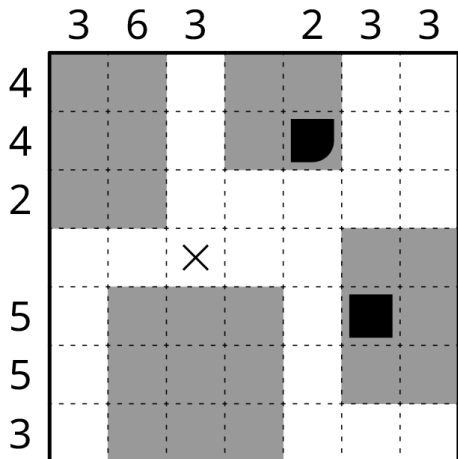
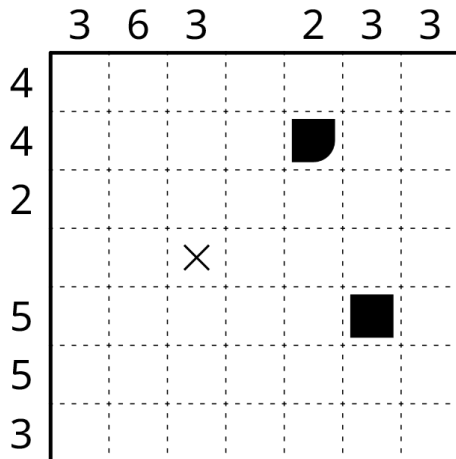
**06.02****Clouds****35pts**

云团

雨水 / Rain Water

Example adapted from PGP 2019 R4

Shade some cells so that each connected group of shaded cells is a rectangle whose width and height are both at least 2 (representing a cloud). No two clouds may be touching. Numbers outside the grid indicate the number of shaded cells in the row or column. The contents of some cells may be provided: a black cell with a rounded corner indicates that it must be a corner of a cloud; a black square cell indicates that it is part of a cloud that is not a corner; a cross indicates that it must be left unshaded.



06.03

Worms

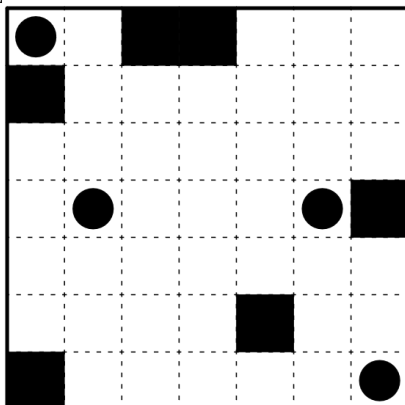
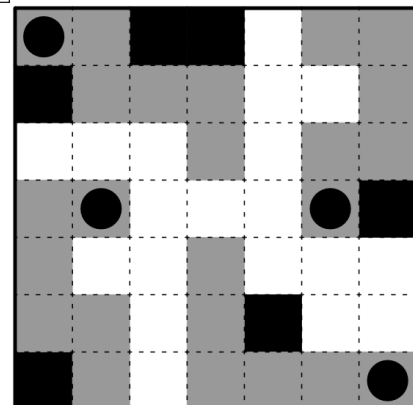
10pts

蠕虫

惊蛰 / Awakening of Insects
Example by Yao Yuan

This version of "Worms" previously appeared in WPC 2015, slightly generalized here.

Shade some one-cell-wide snakes, whose lengths (in cells) are indicated by the boxed number outside the grid. Exactly one end of each snake must be at one of the cells with a black circle, and each black circle must be used by exactly one snake. Snakes cannot touch themselves or each other.

6**6****06.04**

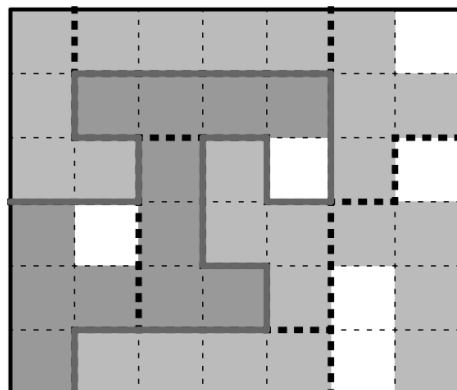
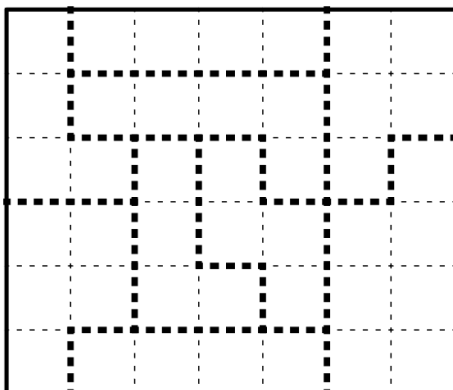
LITS (Splitter)

75pts

四格骨墙 (分盘)

春分 / Spring Equinox
Example by Yao Yuan

Divide the grid into two connected sub-grids along heavy dotted region borders, then shade a tetromino in each region so that the shaded cells within each sub-grid form one connected group and no 2×2 group of cells within a sub-grid is entirely shaded. No two congruent shaded tetrominoes in different regions of the same sub-grid may be adjacent.



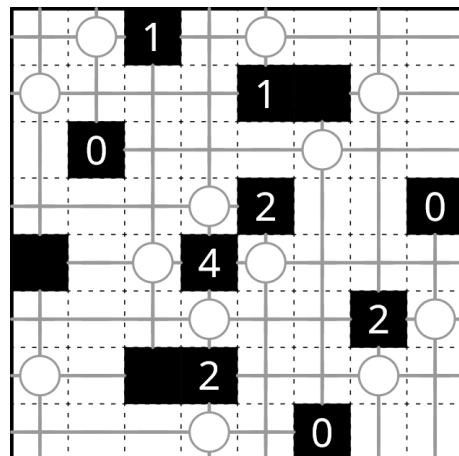
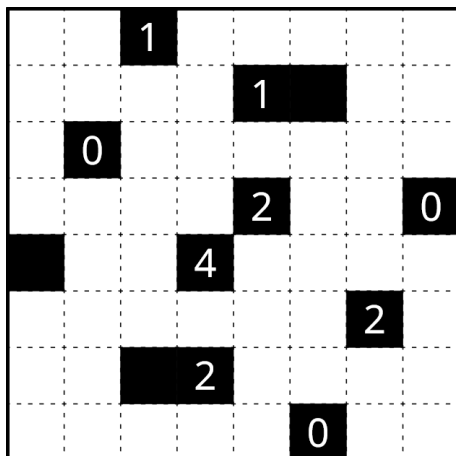
06.05**Akari****25pts**

美术馆

清明 / Pure Brightness

Example from PGP 2023 R5

Place a light bulb in some empty cells so that all empty cells are illuminated. A light bulb in a cell illuminates all cells that are connected in a straight orthogonal line to the cell without any black cells in between, including the cell itself. No two light bulbs may illuminate each other. Numbers in black cells indicate the number of light bulbs in adjacent cells.

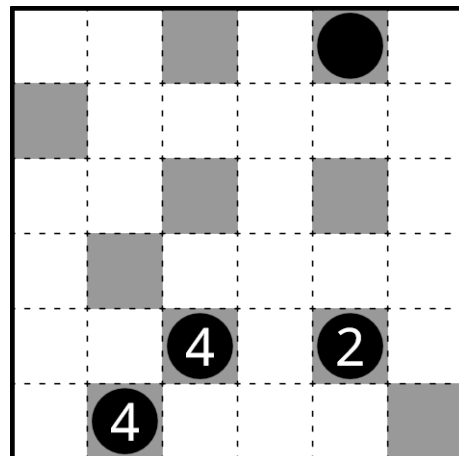
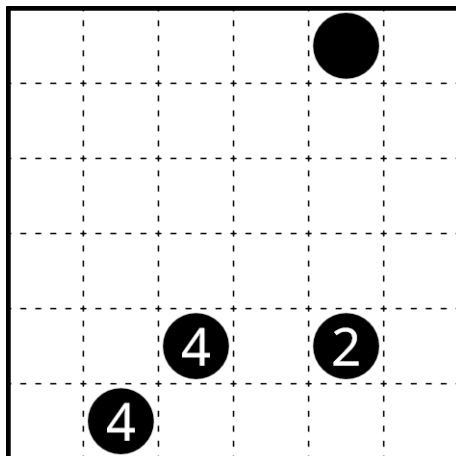
**06.06****Aquapelago****25pts**

千岛湖

谷雨 / Grain Rain

Example from puzz.link

Shade some cells so that no two shaded cells are adjacent and the unshaded cells form one connected group. No 2×2 group of cells may be entirely unshaded. Black circles must be in shaded cells, and numbers in those circles indicate the number of shaded cells in the same diagonally connected group as the cell, including the cell itself.



06.07

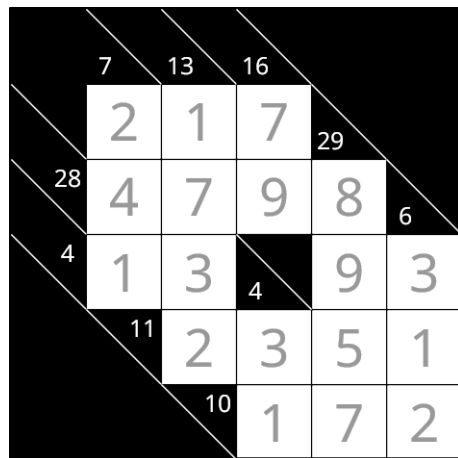
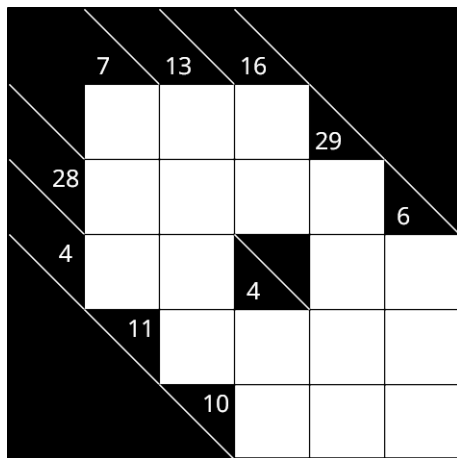
Kakuro

45pts

数和

立夏 / Beginning of Summer
Example from PGP 2024 R8

Place a digit from 1 to 9 in each empty cell so that digits do not repeat within each horizontal or vertical block of empty cells. Numbers in black triangles indicate the sum of digits in the adjacent block to the right or below it (in the direction that the triangle is facing).



06.08

Top Heavy Number Place

55pts

头重脚轻

小满 / Grain Buds
Example from PGP 2019 R3

Place a number in the indicated list into some empty cells so that each number in the list appears exactly once in each row and column. Whenever two numbers are in vertically adjacent cells, the number on top must be larger than the number on the bottom. Some numbers may be already placed in the grid. Cells marked with a cross cannot contain a number.

1~3

		X		1
3		1		
X	X			

1~3

3	2	X		1
1		3	2	
	3	2	1	
2		1		3
X	1	X	3	2

06.09

Skyscrapers

45pts

摩天楼

芒种 / Grain in Ear

Example from PGP 2024 R7

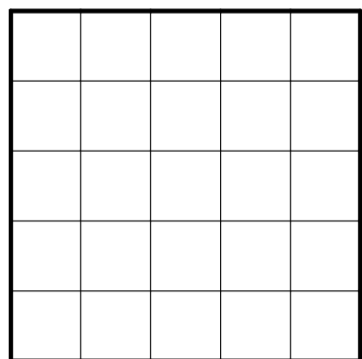
Place a number from the indicated list into some empty cells so that each number in the list appears exactly once in each row and column. Each number represents a skyscraper of its respective height. Numbers outside the grid indicate the number of skyscrapers that can be seen in the row or column from the respective direction, where shorter skyscrapers are hidden behind taller ones. (Empty cells do not block vision.) Some numbers may be already placed in the grid. Cells marked with a cross cannot contain a number.

1~5

5

4
3

4 2

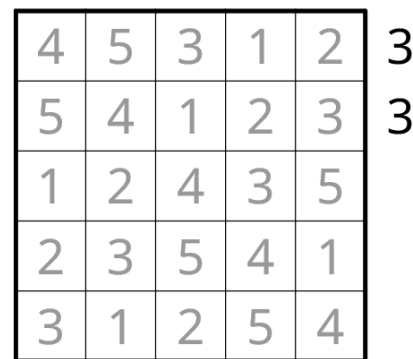


1~5

5

4
3

4 2



06.10

Kakuro (Hexagonal)

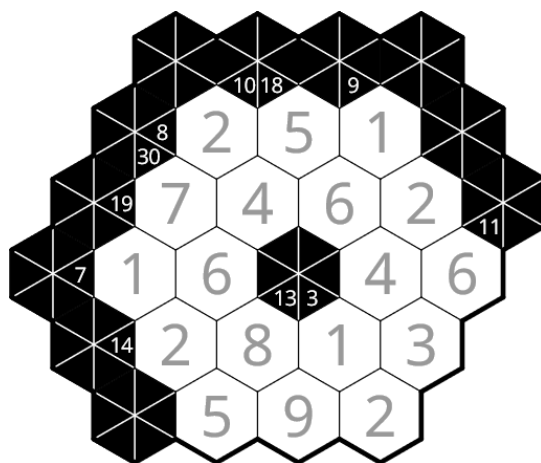
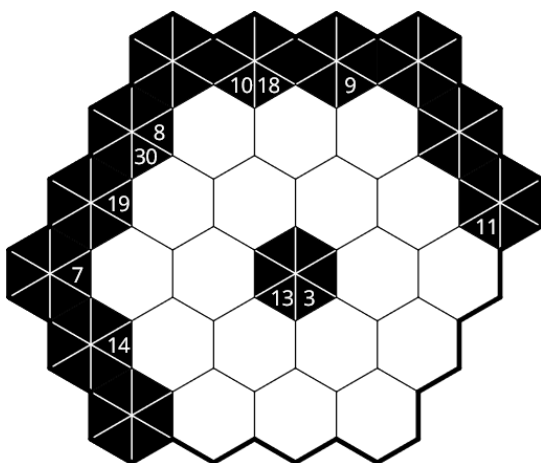
120pts

数和 (六边形)

夏至 / Summer Solstice

Example by Yao Yuan

Place a digit from 1 to 9 in each empty cell so that digits do not repeat within each consecutive block of empty cells in any of the three standard directions. Numbers in black triangles indicate the sum of digits in the adjacent block (in the direction that the triangle is facing).



06.11

06.12

Magic Summer

5 pts

30 pts

魔夏

小暑+大暑 / Minor Heat + Major Heat
Example adapted from PGP 2015 R3

Place a digit in the indicated list into some empty cells so that each digit in the list appears exactly once in each row and column. Numbers outside the grid indicate the sum of all numbers formed by the digits in the row or column, where digits in consecutive cells form multi-digit numbers from left to right or from top to bottom. Some digits may be already placed in the grid. Cells marked with a cross cannot contain a digit.

1~4

37
46
424
19
3142

37 37 28 37 37 145

1~4

1		4		3	2
3	2		1	4	
	4	2	3		1
2		3		1	4
4	1		2		3
	3	1	4	2	

37
46
424
19
3142

37 37 28 37 37 145

06.13

Fillomino

20pts

码牌

立秋 / Beginning of Autumn
Example from PGP 2022 R4

Divide the grid into regions along dashed gridlines so that no two adjacent regions have the same area.
Numbers indicate the area of the region that it belongs to.

For full credit, it is sufficient to draw the dividing lines OR fill each cell with a number indicating the area of its region.

8			1	4			
	2		4				
	2				4		
		6		6	5		
1	5		2				
4			1				
	4	3					
4	5			3			

8	8	8	8	1	4	2	4
8	8	2	2	4	4	2	4
8	2	5	6	4	6	4	4
8	2	5	6	6	6	6	5
1	5	5	2	2	5	5	5
4	4	5	4	3	5	1	3
4	2	4	4	3	3	5	3
4	2	4	5	5	5	5	3

06.14

Dominoes

100pts

多米诺

处暑 / End of Heat
Example from PGP 2024 R8

Divide the grid into dominoes along dashed gridlines so that every possible (unordered) pair of numbers in the indicated list appears in the same domino exactly once.

A list of all possible pairs is provided for convenience.

3	0	3	0
1	2	0	2
1	3	3	2
1	2	1	3
0	1	2	0

0 0
0 1
1 1
0 2
1 2
2 2
0 3
1 3
2 3
3 3

0~3

3	0	3	0
1	2	0	2
1	3	3	2
1	2	1	3
0	1	2	0

06.15

Sashigane

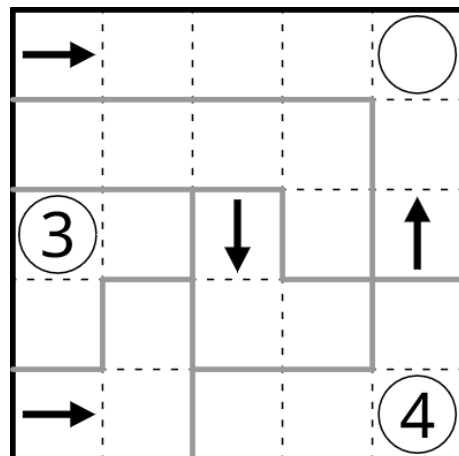
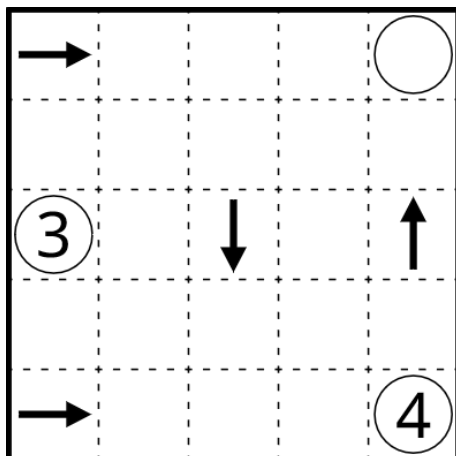
45pts

曲尺分割

白露 / White Dew

Example from puzz.link

Divide the grid into 1-cell-wide L-shaped regions along dashed gridlines. Circles must be at the turn of its region and arrows must be at an end of its region, pointing toward the turn. Numbers in circles indicate the area of the region that it belongs to.



06.16

Fillomino (Matching Splitter)

95pts

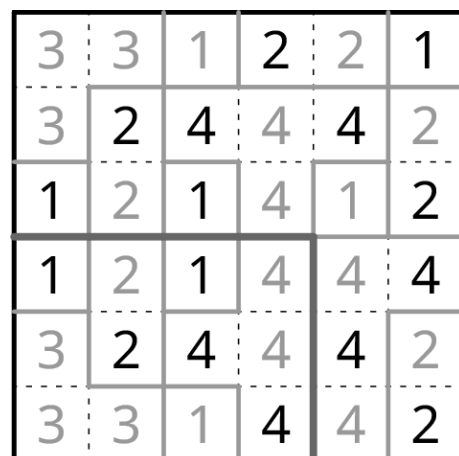
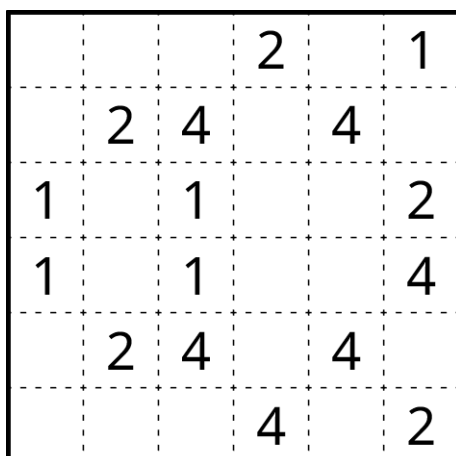
码牌 (对等分盘)

秋分 / Autumn Equinox

Example by Qin Jiaqi

Divide the grid into two connected sub-grids along dashed gridlines, then divide each sub-grid into regions along dashed gridlines so that no two adjacent regions in the same sub-grid have the same area. Any two adjacent regions in different sub-grids must have the same area. Numbers in cells indicate the area of the region that it belongs to.

For full credit, please clearly differentiate the notation used for dividing sub-grids and dividing regions.



06.17

Heavy Dots

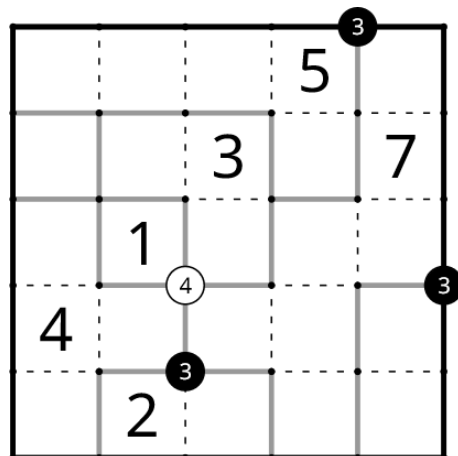
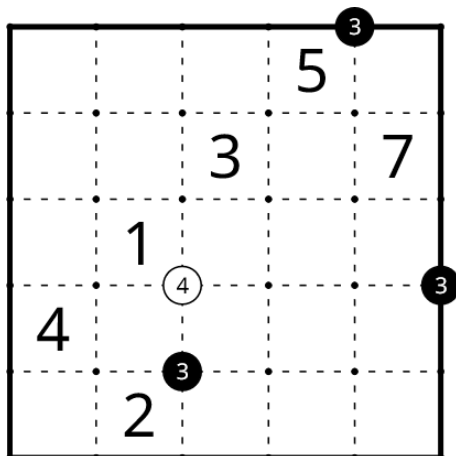
65pts

重点

寒露 / Cold Dew
Example by Yao Yuan

Divide the grid into regions along dashed gridlines so that no region contains a 2×2 group of cells. Each region may contain at most one number, indicating the area of the region. Black dots must have exactly three region borders extending out of it, while white dots must have exactly four region borders. Not all possible black and white dots are necessarily marked, but unmarked vertices adjacent to a black or white dot must not have three or four regions borders extending out of it.

The black and white dots contain a small "3" and "4" respectively as a reminder.

**06.18**

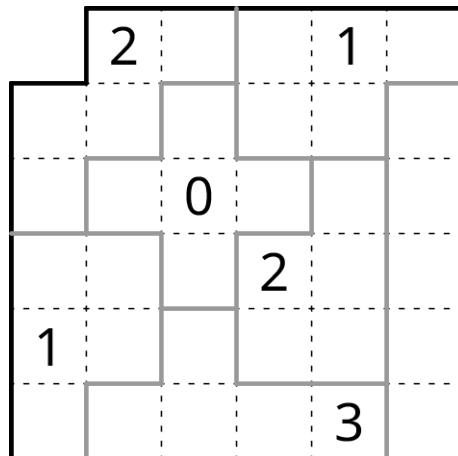
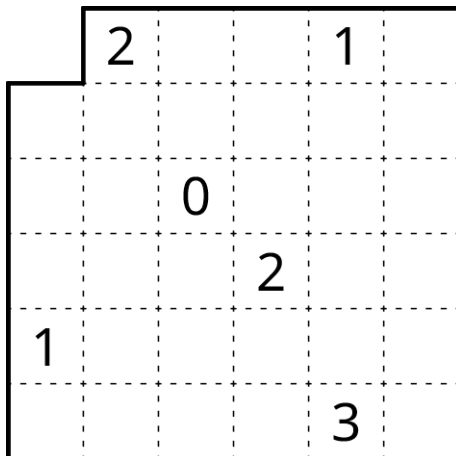
FiveCells

25pts

五格分区

霜降 / Frost's Descent
Example from puzz.link

Divide the grid into pentominoes along dashed gridlines. Numbers indicate the number of adjacent edges that are region borders.



06.19

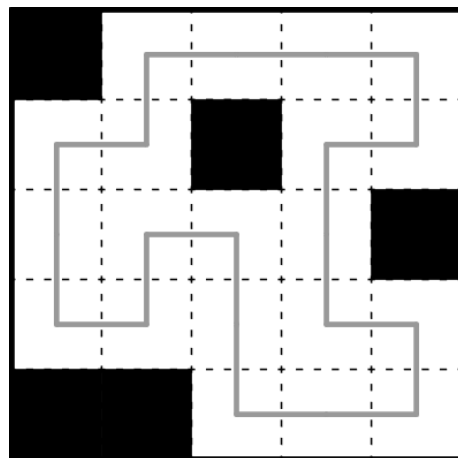
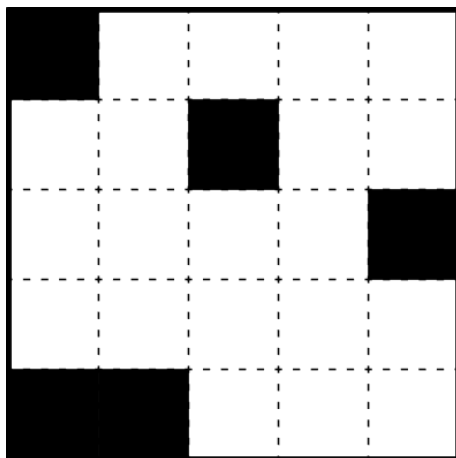
Simple Loop

5 pts

简单回路

立冬 / Beginning of Winter
Example from PGP 2023 R3

Draw a non-intersecting loop that passes orthogonally through the centers of all empty cells exactly once (and no other cells).



06.20

06.21

Slalom

10 pts

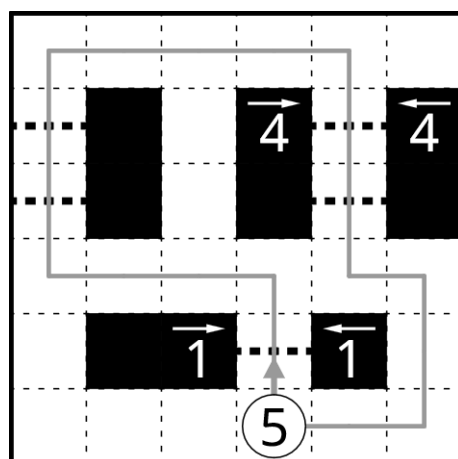
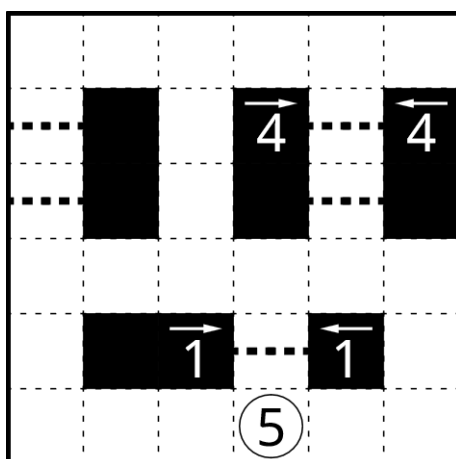
10 pts

巡行通关

小雪+大雪 / Minor Snow + Major Snow
Example from puzz.link

Draw an oriented non-intersecting loop through the centers of some white cells, starting and ending at the cell containing a circle. The loop must pass straight through each “gate” (represented by heavy dashed lines) exactly once, without turning on the gates. Numbers with arrows in black cells indicate the order in which the indicated gate must be visited along the loop (starting at the circle).

The number in the circle indicates the total number of gates for convenience. For full credit, the direction of the loop must be indicated.



06.22

Simple Loop (All Crossings, Toroidal)

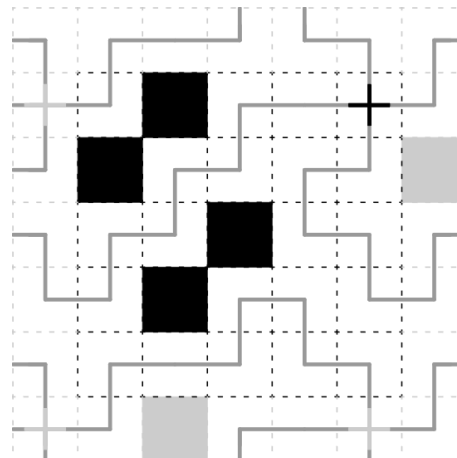
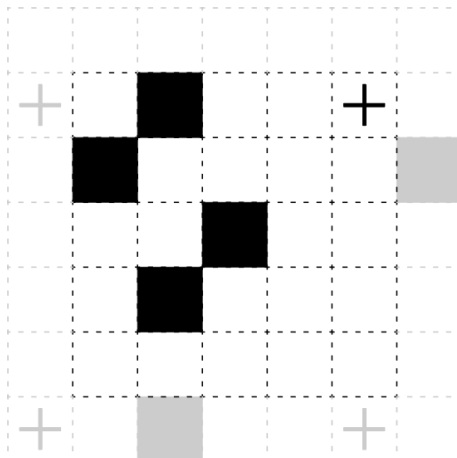
35pts

简单回路（全交叉、环面）

冬至 / Winter Solstice
Example by Yao Yuan

Draw a single loop that passes orthogonally through the centers of all empty cells. The loop must intersect itself orthogonally exactly at the cells containing a "+" symbol and nowhere else. The grid is toroidal, meaning that the first row is adjacent to the last row (in the same order), and similar for the first and last column.

The first and last row and column are duplicated on the opposite sides of the grid in light grey for convenience. For full credit, it is sufficient to draw the loop within the main grid (in black).



06.23

06.24

Icebarn

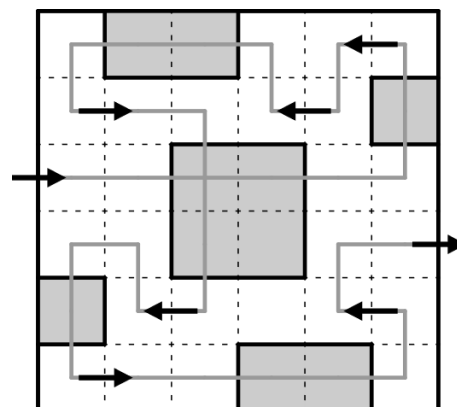
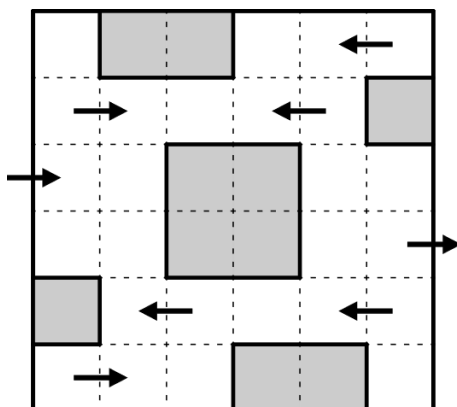
30pts

105pts

冰宫游弋

小寒+大寒 / Minor Cold + Major Cold
Example from PGP 2022 R4

Draw a path that passes orthogonally through the centers of some cells, starting at the inward arrow on the boundary of the grid and ending at the outward arrow on the boundary. The path must travel through all arrows in the indicated direction. The path may not intersect itself on white cells. The path may not turn on grey ("icy") cells, but may intersect itself orthogonally on such cells. Each (outlined) connected group of grey cells must be visited at least once.



Individual Round 07

Duality

太极



18 Puzzles



60 Minutes



600 Points

01	Yin-Yang	5	11	KaitoRamma	15
02	Domino Domino	10	12	Black and White	15
03	Binairo	30	13	Shirokuro Link	25
04	Not Alone	30	14	Milk Tea	35
05	Light and Shadow	30	15	Voxas	25
06	Go	85	16	Kropki Pairs	75
07	Syuma	25	17	Clock Faces	20
08	Pearl Loop	20	18	Consecutive Quads	35
09	Alternate Loop	50			
10	Kuroshiro Loop	70			

"Yin-Yang" refers to the two complementary forces believed to have originated from "Taiji", the undifferentiated state at the start of the universe. This concept has been used to describe many dualities in life and nature: hot and cold, growth and decay, high and low, bright and dark, etc.

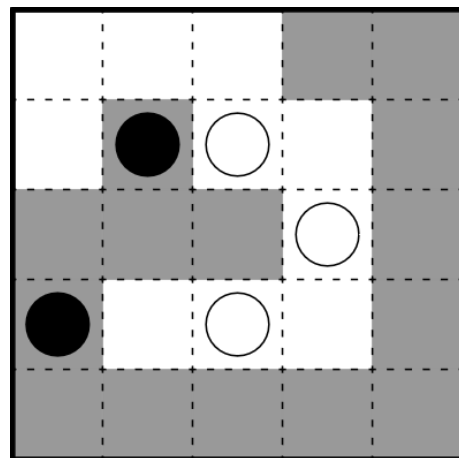
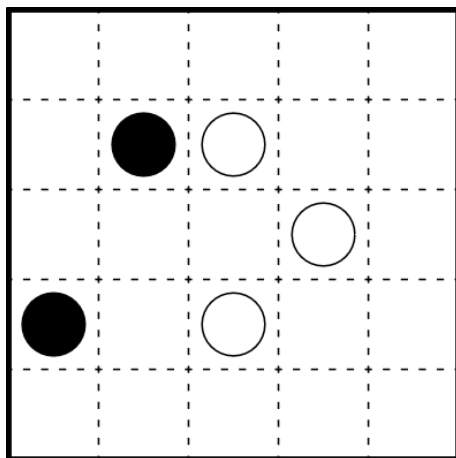
This round features puzzles that mainly use black and white circles as clues. They are grouped into pairs that have similar rules or clue presentation.

07.01**Yin-Yang****5pts**

阴阳

Example from PGP 2023 R8

Shade some cells so that all shaded cells form one connected group and so do all unshaded cells. No 2×2 group of cells is entirely shaded or entirely unshaded. Cells with black circles must be shaded and cells with white circles must be unshaded.

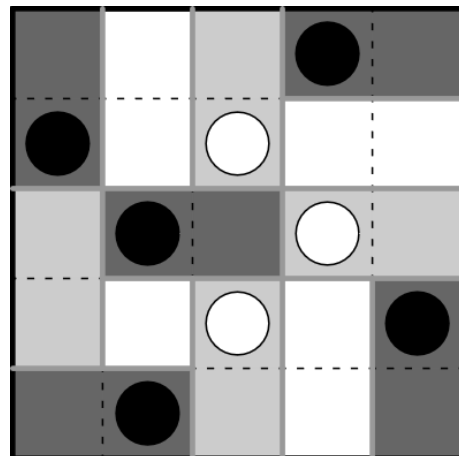
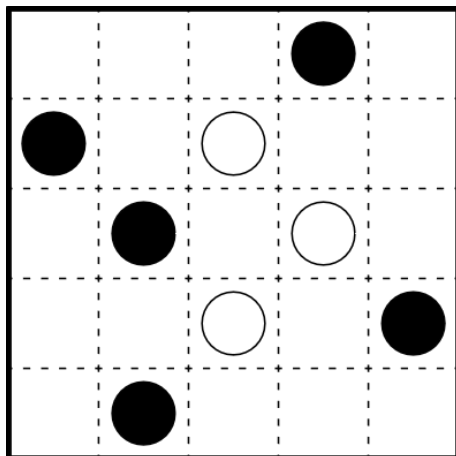
**07.02****Domino Domino****10pts**

双色多米诺

Example by Yao Yuan

Place some dominoes that are entirely black or entirely white so that all cells occupied by dominoes form one connected group and no 2×2 group of cells is entirely occupied. No two dominoes of the same color may be adjacent. Cells with circles must be occupied by dominoes with the same color as the circle.

For full credit, it is sufficient to mark the colors of all occupied cells OR outline the positions of all dominoes.

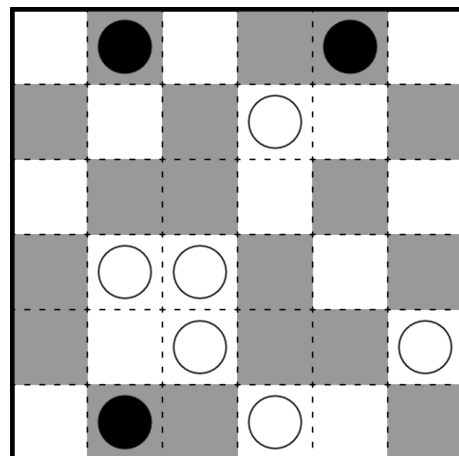
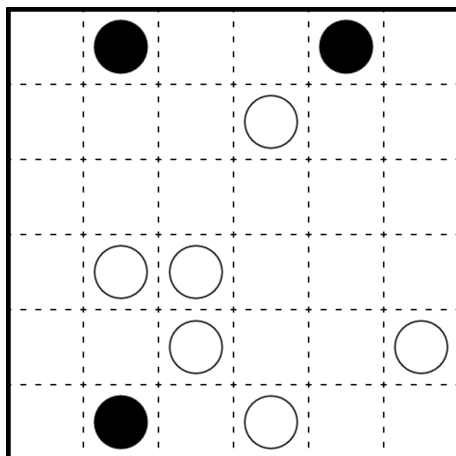


07.03**Binairo****30pts**

横竖无三

Example from PGP 2018 R2

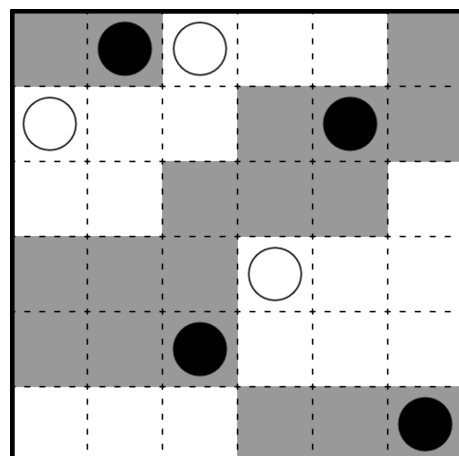
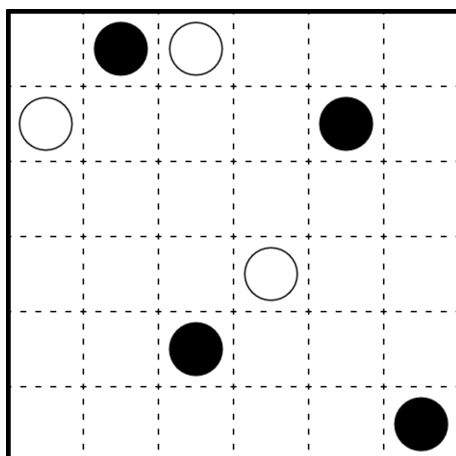
Shade some cells so that no 1×3 or 3×1 group of cells is entirely shaded or entirely unshaded. Exactly half of the cells in each row and column must be shaded. The shading pattern (from left to right) of any two rows must be different, and same for any two columns (from top to bottom). Cells with black circles must be shaded and cells with white circles must be unshaded.

**07.04****Not Alone****30pts**

横竖无夹

Example by Yao Yuan

Shade some cells so that there are no 1×3 or 3×1 group of cells where the center cell has the opposite color as the other two cells. Exactly half of the cells in each row and column must be shaded. Cells with black circles must be shaded and cells with white circles must be unshaded.



07.05

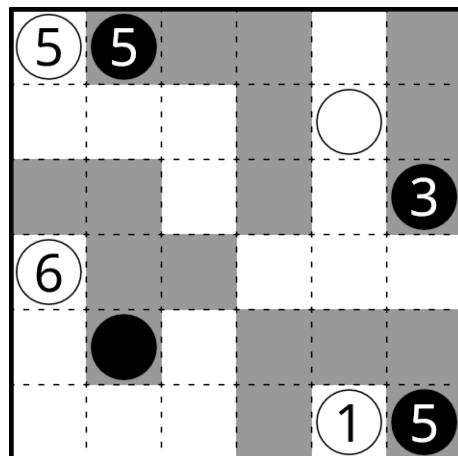
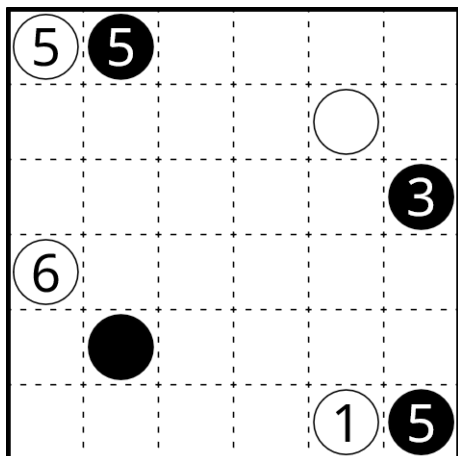
Light and Shadow

30pts

黑白分明

Example adapted from PGP 2024 R7

Shade some cells so that each connected group of shaded cells contain exactly one black circle (and no white circles) and each connected group of unshaded cells contain exactly one white circle (and no black circles). Numbers in circles indicate the area of the connected group of shaded or unshaded cells it is in.

**07.06**

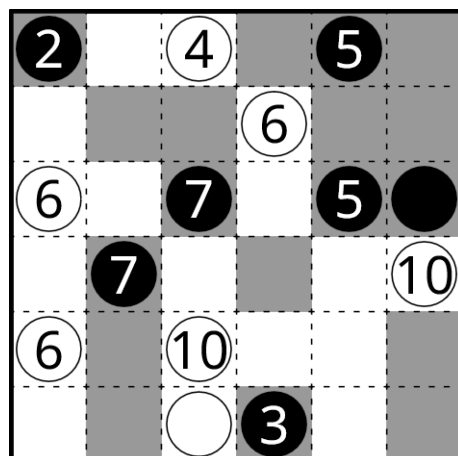
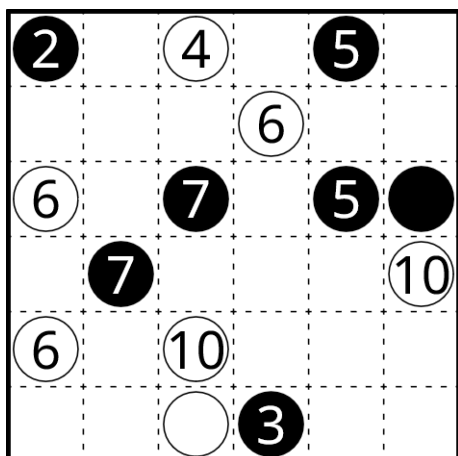
Go

85pts

围棋

Example by Xu Chenhao

Shade some cells so that cells with black circles are shaded and cells with white circles are unshaded. Numbers in circles indicate the number of oppositely-colored cells that are adjacent to the connected group of shaded or unshaded cells it is in.

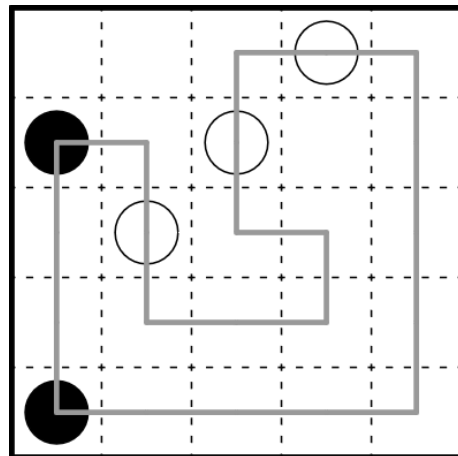
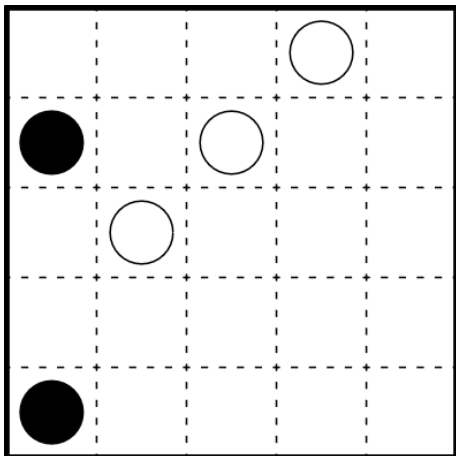


07.07**Syuma****25pts**

珠珍

Example by Yao Yuan

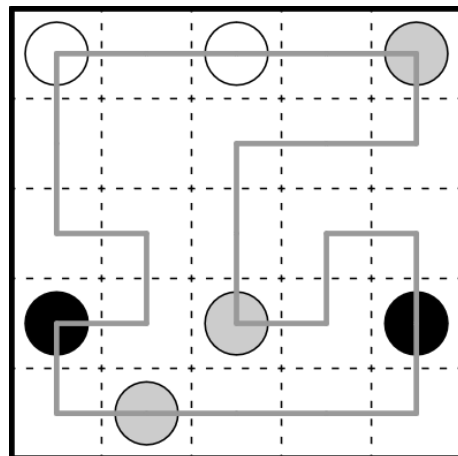
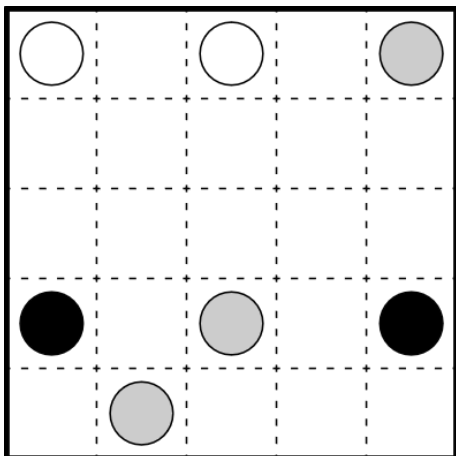
Draw a non-intersecting loop that passes orthogonally through centers of some cells, including all cells with circles. The loop must turn on cells with black circles, and travel straight through at least one of the two adjacent cells along the loop. The loop must go straight through cells with white circles, and turn on both of the adjacent cells along the loop.

**07.08****Pearl Loop****20pts**

明珠回路

Example by Yao Yuan

Draw a non-intersecting loop that passes orthogonally through centers of some cells, including all cells with circles. The colors of circles indicate the number of turns that the loop make among the two adjacent cells (to the cell with the circle) along the loop: white circles represent no turns, grey circles represent one turn, and black circles represent two turns.



07.09

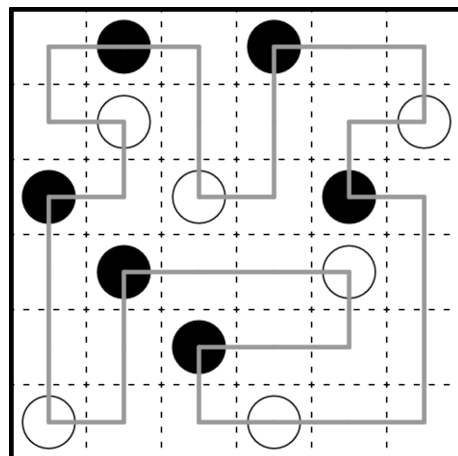
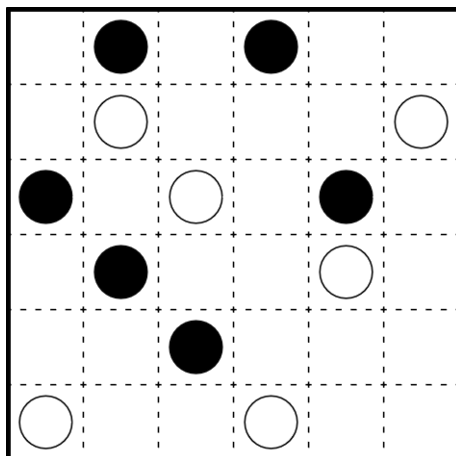
Alternate Loop

50pts

交替回路

Example by Yao Yuan

Draw a non-intersecting loop that passes orthogonally through the centers of all cells exactly once. Any two circles consecutively visited by the loop must not have the same color.



07.10

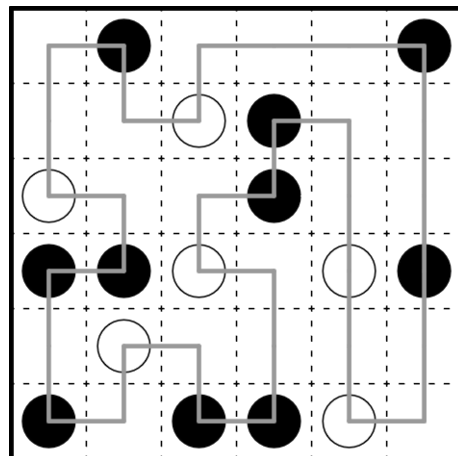
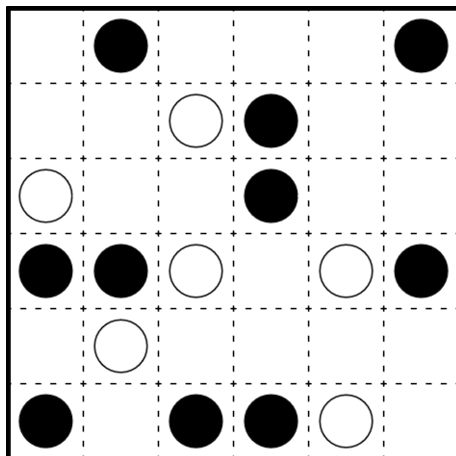
Kuroshiro Loop

70pts

黑白回路

Example by Yao Yuan

Draw a non-intersecting loop that passes orthogonally through the centers of all cells exactly once. Between two consecutively visited circles of the same color, the loop must not turn. Between two consecutively visited circles of different colors, the loop must turn exactly once. (The turns on the cells with circles are not included for these purposes.)



07.11

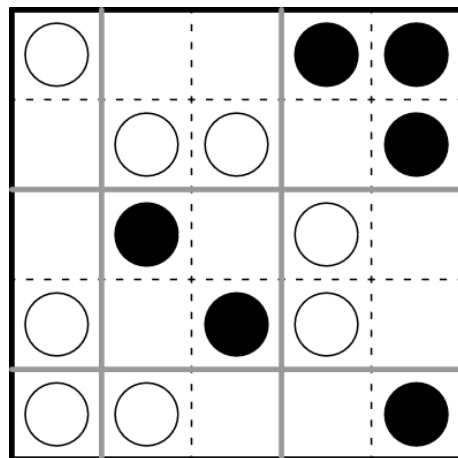
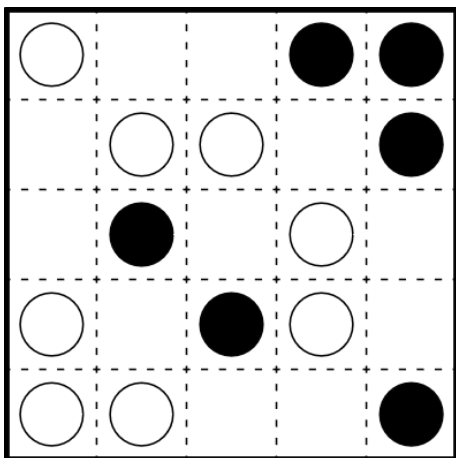
KaitoRamma

15pts

快刀乱麻

Example from puzz.link

Divide the grid into regions along dashed gridlines, where each dividing line must be orthogonal and starts and ends on the grid boundary. Each region must contain at least one circle, and all circles in a region must have the same color.



07.12

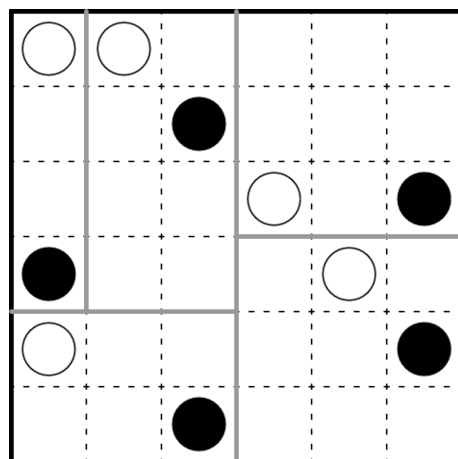
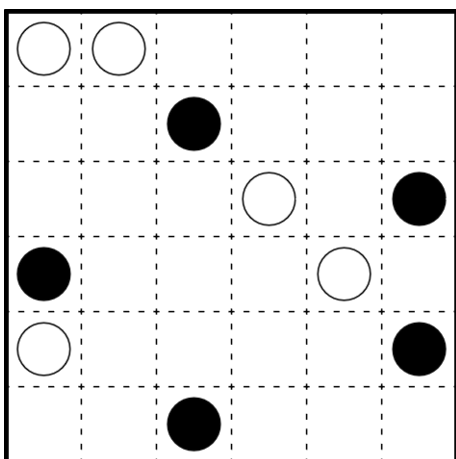
Black and White

15pts

黑白分割

Example by Yao Yuan

Divide the grid into rectangular regions along dashed gridlines so that each region contains exactly one black circle and one white circle.



07.13

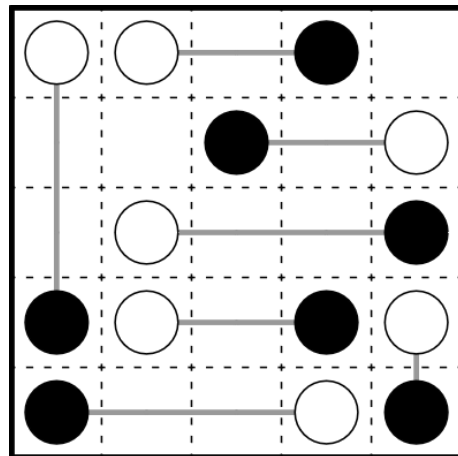
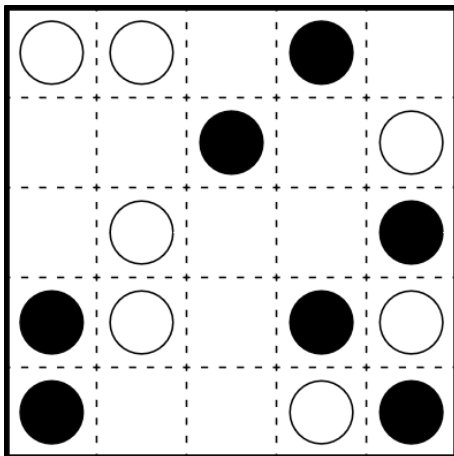
Shirokuro Link

25pts

黑白配

Example by Yao Yuan

Connect pairs of one black circle and one white circle with orthogonal line segments so that every circle belongs to exactly one pair. The line segments may not intersect each other, including at endpoints.

**07.14**

Milk Tea

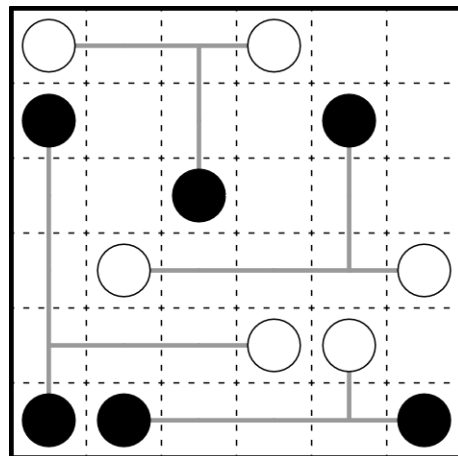
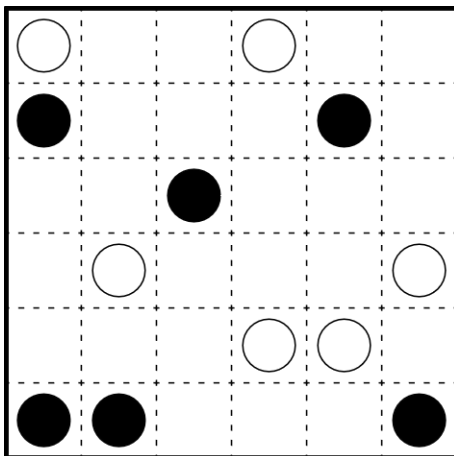
35pts

奶茶

Example by Yao Yuan

A slightly generalized version from the original (which requires each group to have two white circles).

Connect triples of black and white circles using “T”-shaped connections (formed by two perpendicular segments in orthogonal directions, where one endpoint of the second segment is on the interior of the first segment) so that each circle belongs to exactly one triple. Each triple must consist of two circles of one color and one circle of the other color, where the two circles of the same colors are directly connected by the first segment of the “T” and the third circle is connected to the first segment by the second segment. The “T” shapes may not intersect each other, including at endpoints.



07.15

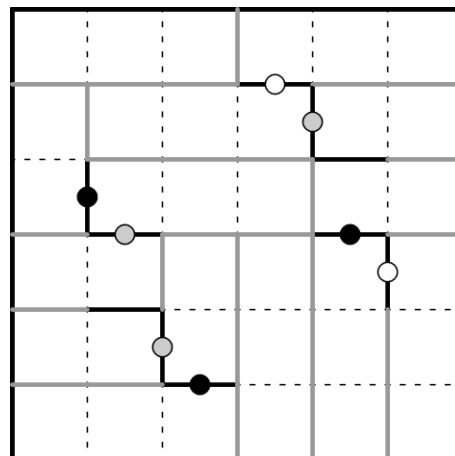
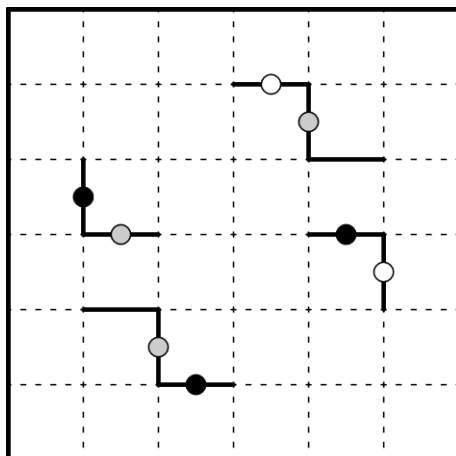
Voxas

25pts

二三分割

Example from PGP 2024 R7

Divide the grid into rectangular regions along dashed gridlines so that each region has area 2 or 3. Such regions are horizontal if their height is 1 and vertical if their width is 1. Given borders must separate two different regions, and colors of dots on such borders indicate if the area and orientation of the two regions are equal or not: white dots mean that both the area and the orientation are equal, grey dots mean that exactly one of the two is equal, and black dots mean that neither is equal.



07.16

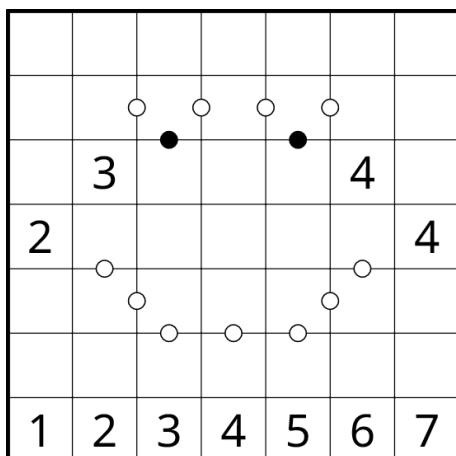
Kropki Pairs

75pts

黑白点对

Example by Qin Jiaqi

Fill each cell with a number from 1 to N, where N is the number of cells in each row or column, so that each number appears exactly once in each row and column. White dots between two cells indicate that the two numbers in those two cells have an absolute difference of 1 and black dots indicate that the two numbers are in a 1:2 ratio (in some order). Not all possible dots are necessarily given. Some numbers may be already given in the grid.



5	4	1	2	6	7	3
7	5	4	3	2	1	6
6	3	2	7	1	4	5
2	6	5	1	7	3	4
4	7	6	5	3	2	1
3	1	7	6	4	5	2
1	2	3	4	5	6	7

07.17

Clock Faces

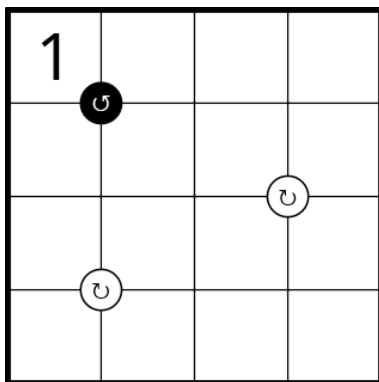
20 pts

钟面

Example by Yao Yuan

Fill each cell with a number from 1 to N, where N is the number of cells in each row or column, so that each number appears exactly once in each row and column. White dots on vertices indicate that the four numbers around the dot are strictly increasing in clockwise direction (starting from one of the numbers), and black dots indicate that the four numbers are strictly increasing in anti-clockwise direction. All possible dots are given. Some numbers may be already given in the grid.

The white and black dots contain a small clockwise and anti-clockwise arrow respectively as a reminder.



1	4	2	3
2	3	4	1
4	1	3	2
3	2	1	4

07.18

Consecutive Quads

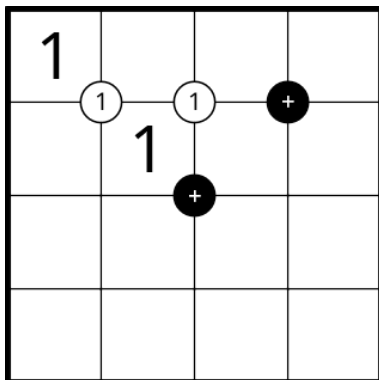
35 pts

连续四数组

Example by Yao Yuan

Fill each cell with a number from 1 to N, where N is the number of cells in each row or column, so that each number appears exactly once in each row and column. Dots indicate that there are at least one pair of consecutive numbers among the four numbers around the dot: white dots indicate that there is exactly one such pair, and black dots indicate that there are at least two such pairs (where the pairs are allowed to overlap). Not all possible dots are necessarily given. Some numbers may be already given in the grid.

The white and black dots contain a small "1" and "+" respectively as a reminder.



1	4	2	3
3	1	4	2
4	2	3	1
2	3	1	4

Individual Round 08

Eleven Years Later



 **15 Puzzles**

 **60 Minutes**

 **600 Points**

01 Corridors	55	09 Lighthouses	55
02 Thermometers	105	10 Diagonal Dissection	20
03 Skyscrapers (Digital Sum)	40	11 Hexagon Arrangement	55
04 Vista	50	12 Hamle	20
05 Pipes	20	13 Tria 4	15
06 Spiral Galaxies (Double)	20	14 Triangle Snake	35
07 Spokes	40	15 The Wall	40
08 Windows	30		

The landscape of logic puzzle competitions has shifted in various ways since the last WPC in China (almost exactly!) 11 years ago. We revisit some of the genres that were perhaps more popular back in those days.

This round features 15 puzzle genres, one from each round of the 2013 World Puzzle Championship (including team rounds and playoffs). Some of the genres have been slightly modified in name or rule to better fit modern conventions.

08.01

Corridors

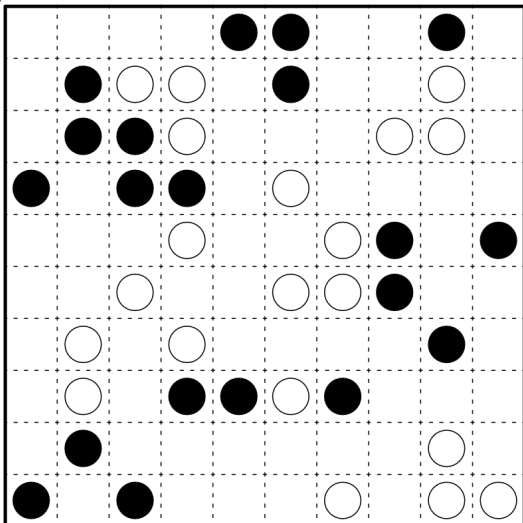
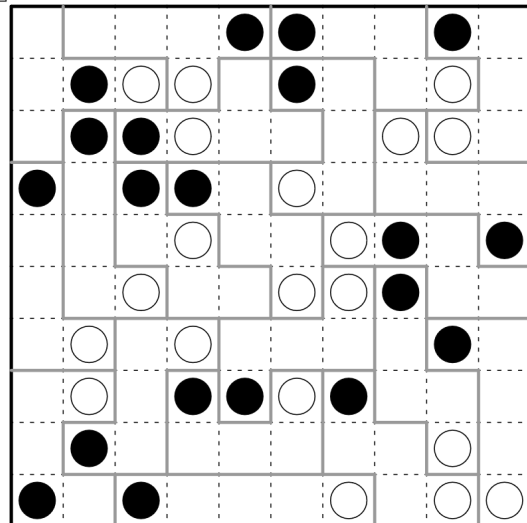
55pts

走廊

R01 - Welcome to China!
Example from WPC 2013 IB

This ruleset is generalized from the 2013 WPC version, but a special case of the 2019 WPC version.

Divide the grid into regions along dashed gridlines so that each region contains exactly one black circle and one white circle. No region may contain a 2×2 group of cells. All regions have the same area, which is indicated by the boxed number outside the grid.

5**5****08.02**

Thermometers

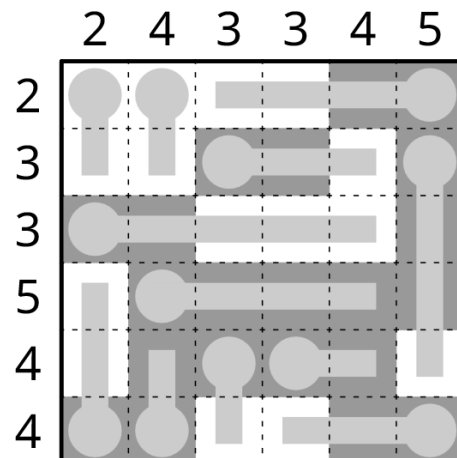
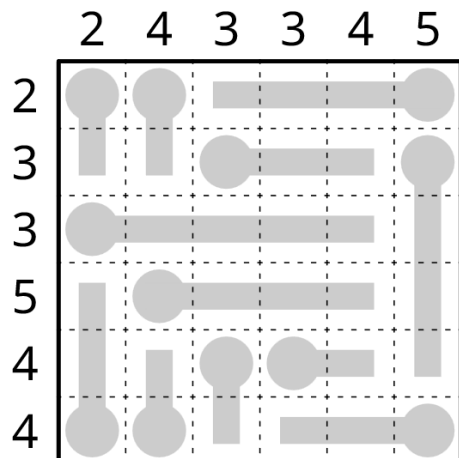
105pts

温度计

R02 - Classic Puzzles

Example from WPC 2013 IB

Shade some cells so that for each “thermometer” (represented by a grey path extending from a grey circle) in the grid, the shaded cells are filled in from the bulb (the end with the circle) to the other end. In other words, no shaded cells may be further along a thermometer than an unshaded cell on the same thermometer. Thermometers may be entirely shaded or entirely unshaded. The numbers outside the grid indicate the number of shaded cells in the row or column.



08.03

Skyscrapers (Digital Sum)

40pts

摩天楼（数码管和）

R03 - Digital Puzzles

Example from WPC 2013 IB

Place a number from the indicated list into some cells so that each number in the list appears exactly once in each row and column. Each number represents a skyscraper of its respective height. The numbers outside the grid indicate the sum of heights of all skyscrapers that can be seen in the row or column from the respective direction, where shorter skyscrapers are hidden behind taller ones. (Empty cells do not block vision.) The outside numbers are represented in seven-segment display; some segments are hidden but all placeholders are given (indicating the number of digits).

A list of all digits in seven-segment display is provided for reference. It is not necessary to complete the outside numbers in your solution.

The grid is a 6x6 square. The top row has a 1~5 clue above it, and the bottom row has an 8 clue below it. The left column has a 1~5 clue to its left, and the right column has an 8 clue to its right. The grid contains several 7-segment digit placeholders (e.g., 88, 8888) which represent the total height seen from that direction. Some digits are fully visible, while others are partially obscured by taller digits.

08.04

Vista

50pts

视野

R04 - Dutch Delight

Example adapted from WPC 2013 IB

Also known as "Office" in 2013 WPC. Note that the clues are all incremented by 1 to better resemble similar genres, as with the version in 2017 WPC.

Draw some dividing lines (representing walls) along dashed gridlines so that all cells of the grid remains connected. Numbers indicate the number of cells connected in a straight orthogonal line to the cell without any walls in between, including the cell itself.

The grid is a 6x6 square. The top row has a 2, 3, 4, 5, and 6 clue above it. The bottom row has a 6, 5, 4, and 4 clue below it. The left column has a 6, 4, 3, and 4 clue to its left. The right column has a 6, 5, 4, and 4 clue to its right. Dashed gridlines divide the cells into smaller squares. Numerical clues indicate the size of the largest connected area of cells in a straight line from that cell, including the cell itself.

The solved grid shows the placement of walls (solid lines) and paths (dashed lines). The paths connect all cells in a way that no two cells are connected through more than one path, except for the cell itself. The wall pattern is as follows:

08.05

Pipes

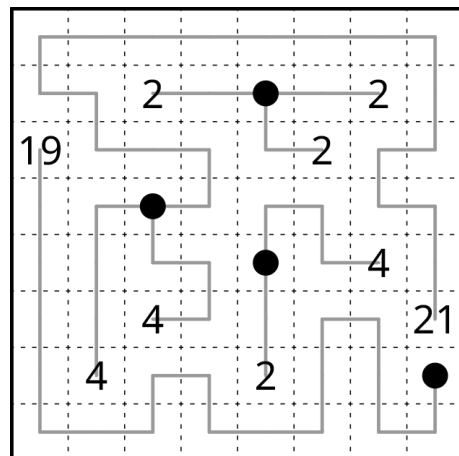
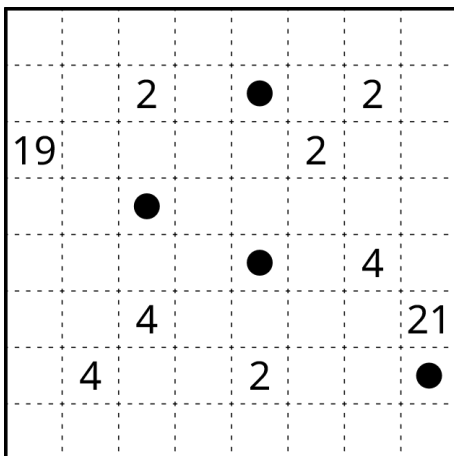
20pts

管道

R05 - Indian Intrigue

Example from WPC 2013 IB

Draw a path from each number to a dot that passes orthogonally through centers of some cells. Each dot must be connected to by at least one number. The paths may not intersect with themselves or each other (except at the dot that both paths end at), and all empty cells must be used by exactly one path. Numbers indicate the total length of its path (which is equivalent to the number of cells the path uses, including both endpoints, minus one).

**08.06**

Spiral Galaxies (Double)

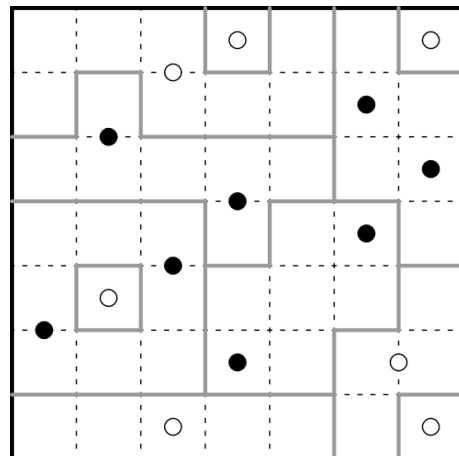
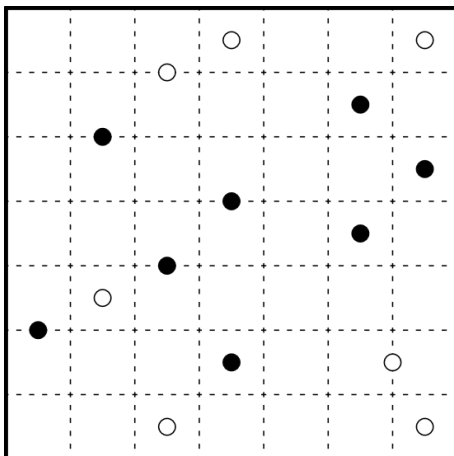
20pts

星系 (双)

R06 - Doubled Decathlon

Example from WPC 2013 IB

Divide the grid into regions along dashed gridlines so that each region either contains one white dot and no black dots, or two black dots and no white dots. No dot may be on the boundary of a region. All regions must have 180° rotational symmetry. A white dot must be at the point of symmetry of its region; the two black dots in the same region must be rotationally symmetric around the point of symmetry of the region.



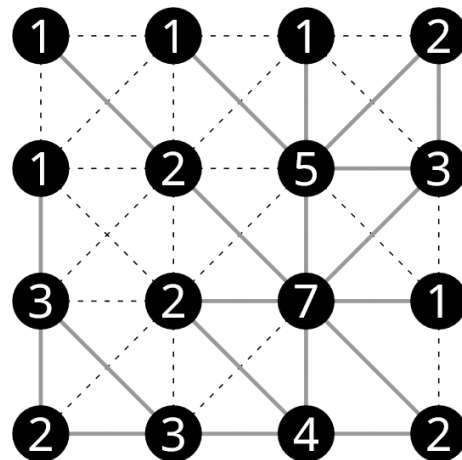
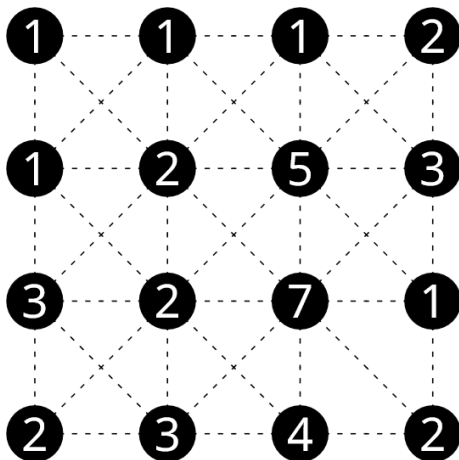
08.07**Spokes****40pts**

辐条

R07 - Serbian Snacks

Example from WPC 2013 IB

Connect all black circles into one network by drawing straight segments between circles along dashed lines (in the compass directions). Segments may not intersect each other. Numbers in circles indicate the number of segments that are connected to the circle.

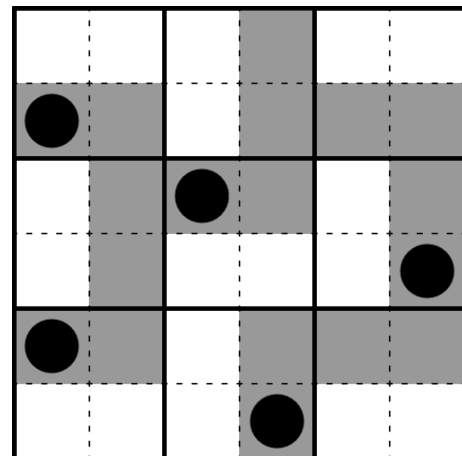
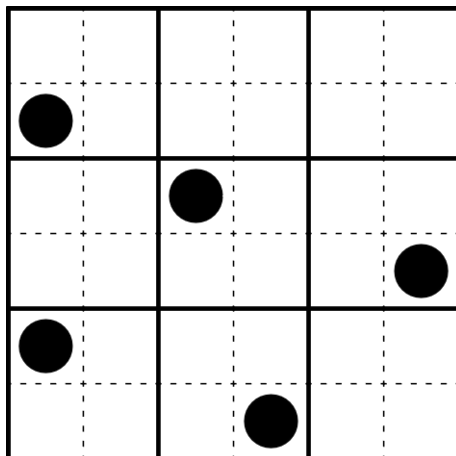
**08.08****Windows****30pts**

窗口

R08 - Black and White Matrix

Example from WPC 2013 IB

Shade two cells in each 2×2 region so that all shaded cells form one connected group and all unshaded cells are connected to the boundary of the grid. No 2×2 group of cells may be entirely shaded or entirely unshaded. Cells with black circles must be shaded.



08.09

Lighthouses

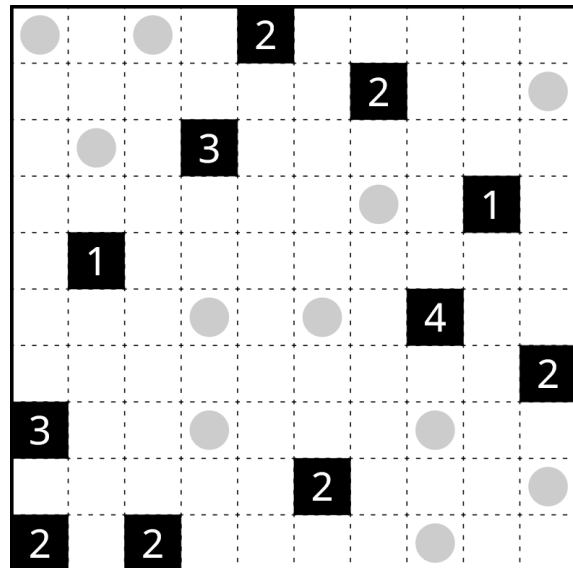
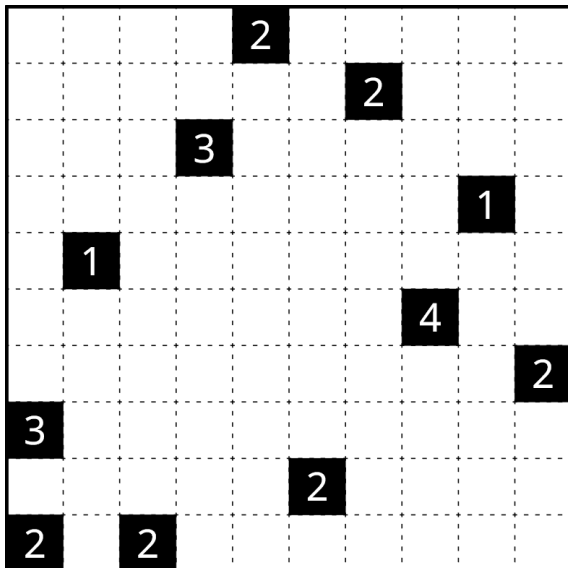
55pts

灯塔

R09 - Assorted Puzzles

Example adapted from WPC 2013 IB

Place a ship in some empty cells of the grid so that no ship is touching a black cell, and no two ships are in touching cells. Numbers in black cells indicate the total number of ships in the same row or column as the number, disregarding other black cells.

**08.10**

Diagonal Dissection

20pts

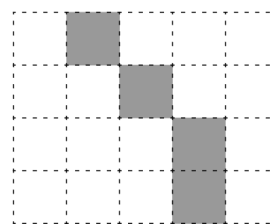
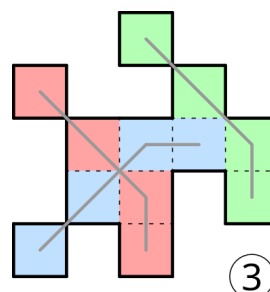
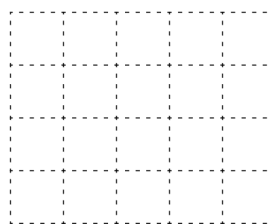
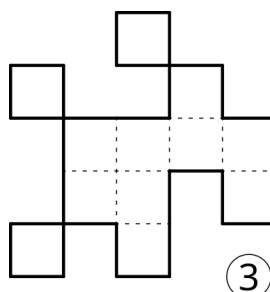
对角分割

R10 - Sprint

Example adapted from WPC 2013 IB

Divide the given shape into some rotationally congruent pieces. Each piece must be a diagonally connected group of cells (but might not be orthogonally connected). The number of pieces is given in a circle outside the grid.

For full credit, it is sufficient to divide the shape (using lines to connect diagonally touching parts of each shape) OR draw one instance of the piece in the auxiliary grid below the shape.



08.11

Hexagon Arrangement

55pts

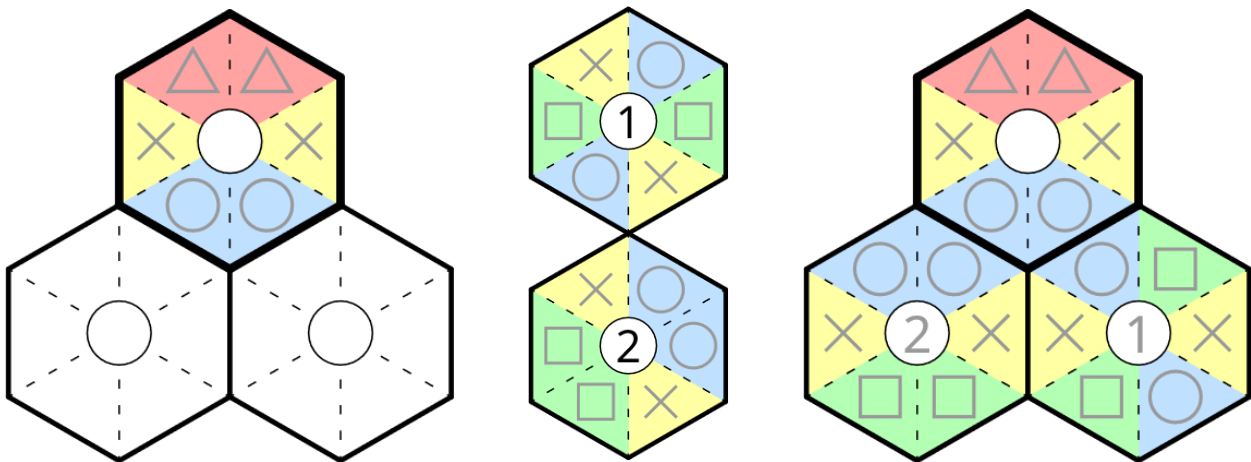
六边形拼图

R11 - Visual Puzzles

Example from WPC 2013 IB

Place the numbered hexagons into the placeholders of the diagram so that whenever two hexagons are adjacent by an edge, the triangles on the two sides of that edge have the same color. Each numbered hexagon may be rotated before being placed in the diagram, but cannot be reflected.

For full credit, it is sufficient to write the numbers in the center of the placeholders OR indicate colors of all triangles. The symbols in each colored triangle are meant as a visual aid for solvers with difficulty identifying colors and a solving aid for ease of notating colors, and carry no additional information.

**08.12**

Hamle

20pts

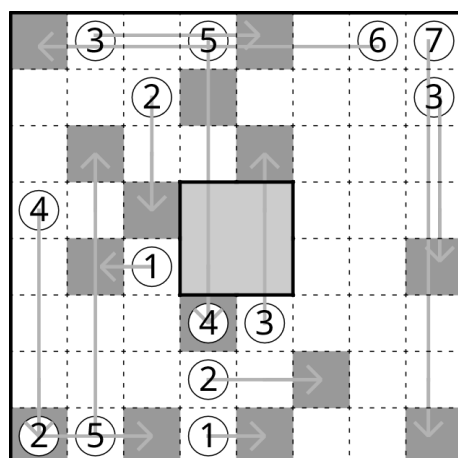
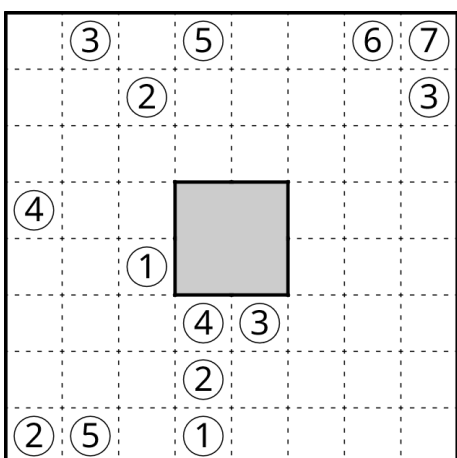
纵横移动

R12 - The Zodiac

Example from WPC 2013 IB

Draw an orthogonal arrow from each circle to a different cell so that no two arrow tips are in the same cell or adjacent cells, and all cells that are not occupied by arrow tips form one connected group. The arrows may intersect or overlap with each other, including at endpoints, and may be drawn over holes. Numbers in circles indicate length of the arrow.

For this puzzle, the holes are in a much lighter shade of grey so that arrows can be drawn visibly over them.

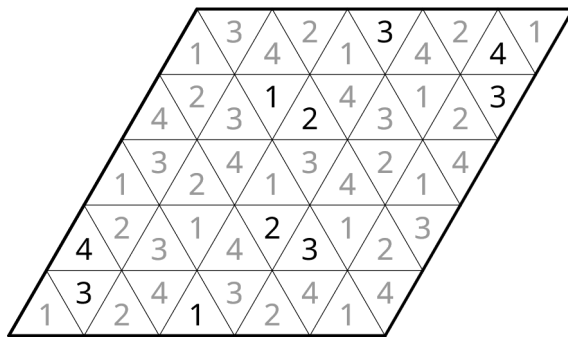
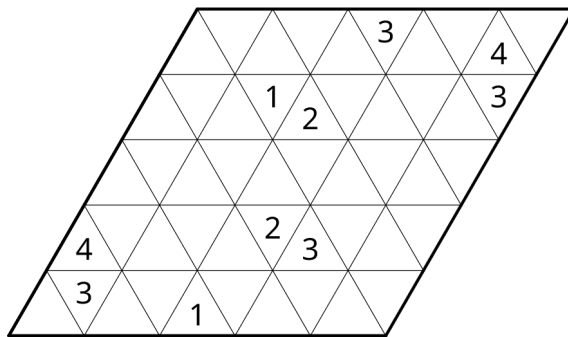


08.13**Tria 4****15pts**

三角含四

R13 - Weakest Link - Samurai
Example from WPC 2013 IB

Place a number from 1 to 4 into each empty cell so that any four cells that form a large triangle (of side length two, in either orientation) contains each number exactly once. Some numbers are already given.

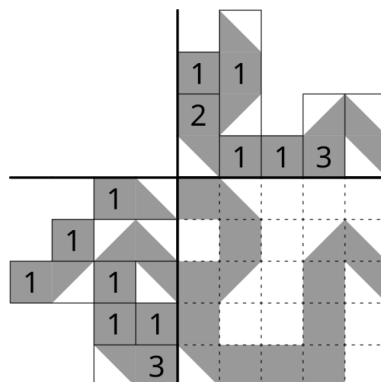
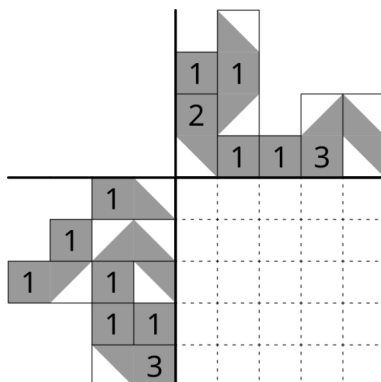
**08.14****Triangle Snake****35pts**

三角蛇

R14 - Year of Snake
Example by Yao Yuan

Shade some cells and halves of some cells (that are right isosceles triangles) of the grid to form a triangle snake. The cells and half-cells along the snake must be edge-connected (i.e. two consecutive (half-)cells must both fully use the common edge). The snake cannot touch itself, not even diagonally: more precisely, for any vertex of the grid there must be an unshaded (half-)cell with it as a vertex, and all unshaded (half-)cells must be connected to the boundary. The grey shapes outside the grid indicate the consecutive groups of shaded (half-)cells in the row or column, in the order of appearance (the groups are separated by lines). Consecutive fully shaded cells in each group are represented by a single grey cell with a number indicating the number of consecutive cells.

There is a heavy line every five rows and columns for convenience. These lines are not relevant to the puzzle.



08.15

The Wall

40pts

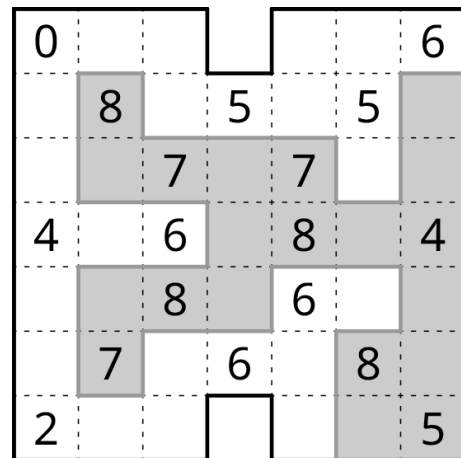
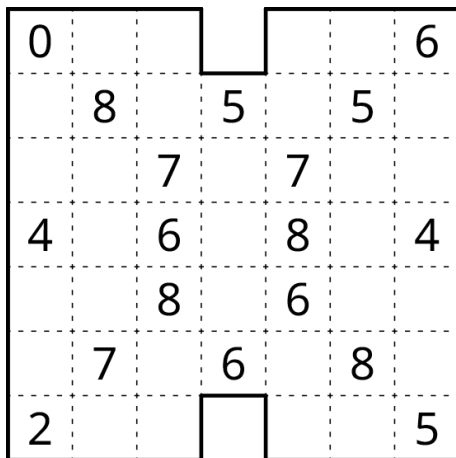
隔墙有耳

R15 - Playoffs

Example adapted from WPC 2013 IB

Divide the grid into two regions along dashed gridlines. Numbers indicate the total number of cells in the same row or column as the cell that are in the opposite region from the cell.

For full credit, it is sufficient to draw the dividing lines OR shade one of the two regions.



Individual Round 09

Variants

变型

 12 Puzzles

 60 Minutes

 **600 Points**

01 Slitherlink (Touching)	35	07 Nurimisaki (Domino)	25
02 Akari (Regional)	15	08 Statue Park (Hitori)	105
03 Pentopia (Diagonal)	55	09 Star Battle (Generalized)	35
04 Doppelblock (Anti-Knight)	135	10 Skyscrapers (Deficit)	45
05 Nurikabe (Araf)	20	11 Shape Division (Splitter)	55
06 Maxi Loop (Mini)	25	12 Hashi (Projective Plane)	50

This round features variants of many common puzzle genres, ranging from well-known to brand-new.

09.01

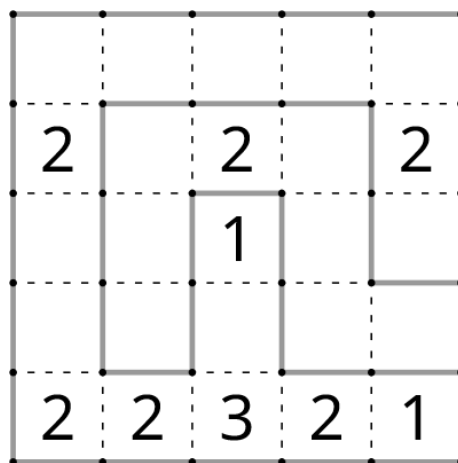
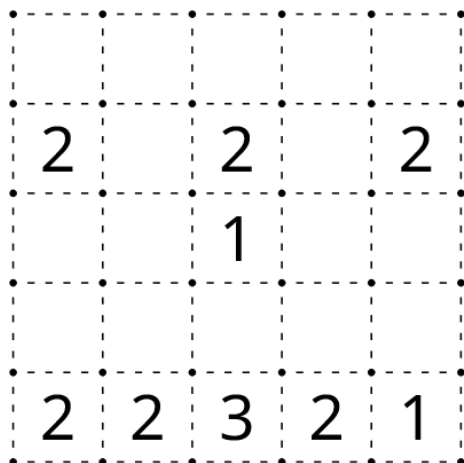
Slitherlink (Touching)

35pts

数回（接触）

Example from puzz.link

Draw a single non-intersecting loop along the dashed gridlines. Numbers indicate the number of times the loop visits (and leaves) the set of vertices and edges around the cell.

**09.02**

Akari (Regional)

15pts

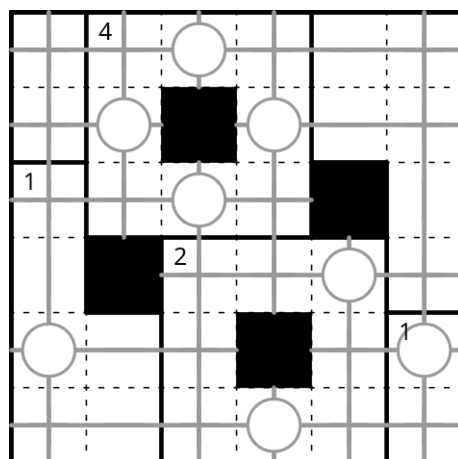
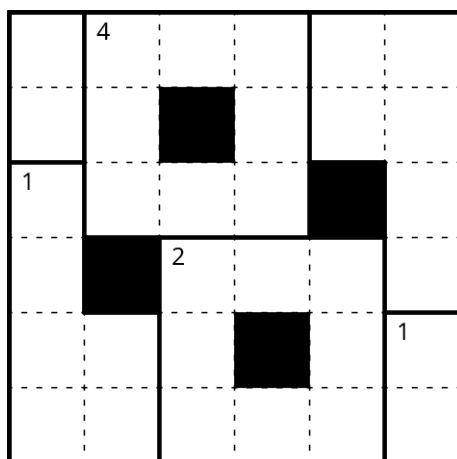
美术馆（区域）

Example by Yao Yuan

Generalized from "Regional Akari" in WPC 2017 and 2018.

Place a light bulb in some empty cells so that all empty cells are illuminated. A light bulb in a cell illuminates all cells that are connected in a straight orthogonal line to the cell without any black cells in between, including the cell itself. No two light bulbs may illuminate each other.

Numbers indicate the number of light bulbs in the region.



09.03

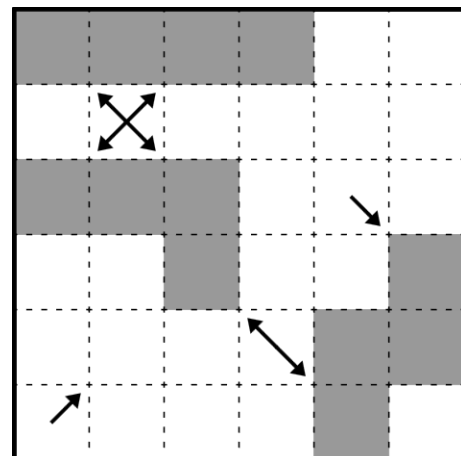
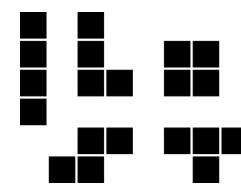
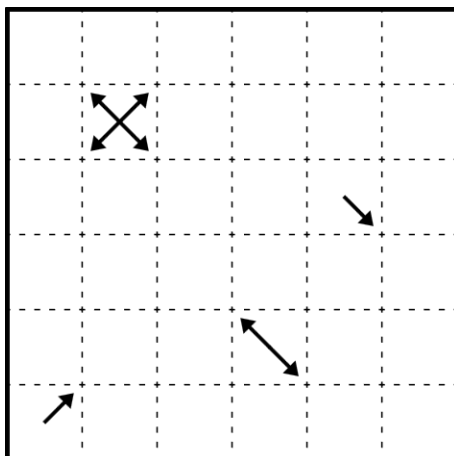
Pentopia (Diagonal)

55pts

近视骨牌 (对角线)

Example by Yao Yuan

Place some (not necessarily all) of the given shapes into the grid so that no two shapes touch each other. Cells with arrows may not be occupied. Arrows in a cell indicate all diagonal directions where an occupied cell appears closest to the cell (ignoring any orthogonal directions).



09.04

Doppelblock (Anti-Knight)

135pts

双黑格 (无马)

Example by Qin Jiaqi

Place a number from the indicated list into some empty cells so that each number in the list appears exactly once in each row and column. Numbers outside the grid indicate the sum of all numbers between the two empty cells in the row or column. Some numbers may be already placed in the grid. Cells marked with a cross cannot contain a number.

Identical numbers may not be placed in cells that are a knight's move apart. (A knight moves two cells in an orthogonal direction and one cell in a perpendicular direction.)

It is not necessary to shade the remaining empty cells.

1~4	7	6			
3					
4					
10					
10					

1~4	7	6			
3	4	1	2	3	
3	4			2	1
1	3			4	2
4	2	3	1	4	
10	2	4	3	1	
10	1	2	4	3	

09.05

Nurikabe (Araf)

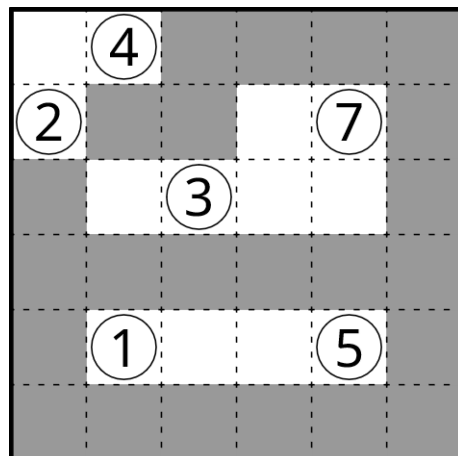
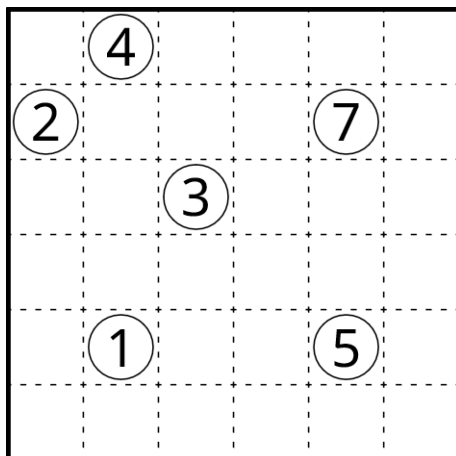
20pts

数墙 (炼狱)

Example from PGP 2019 R2

Also known as "Nuraf".

Shade some empty cells so that the shaded cells form one connected group and no 2×2 group of cells is entirely shaded. Each connected group of unshaded cells must contain exactly two numbered cells, and its area must be strictly between the two numbers (in particular, neither number can be equal to the area).

**09.06**

Maxi Loop (Mini)

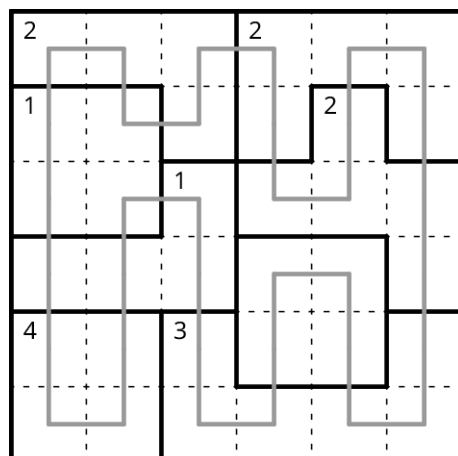
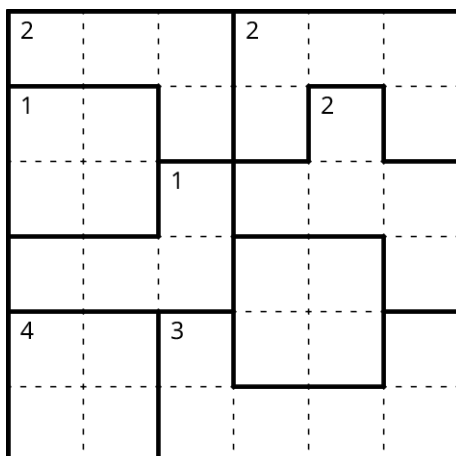
25pts

极大回路 (极小)

Example by Yao Yuan

Also known as "Mini Loop".

Draw a single non-intersecting loop that passes orthogonally through the centers of all cells exactly once. Numbers indicate the minimum number of cells that the loop goes through within one visit of the region. This minimum must be attained in some visit.



09.07

Nurimisaki (Domino)

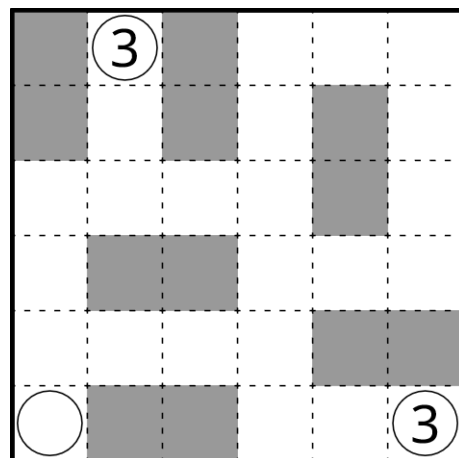
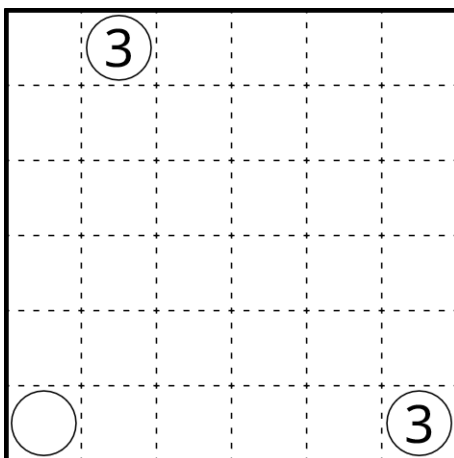
25pts

数岬 (多米诺)

Example by Wang Mingyi

Shade some empty cells so that the unshaded cells form one connected group. No 2×2 group of cells can be entirely unshaded. Circles indicate the positions of all unshaded cells that is adjacent to exactly one other unshaded cell. Numbers in circles indicate the number of unshaded cells connected in a straight orthogonal line to the circled cell without any shaded cells in between, including the cell itself.

Each connected group of shaded cells must have exactly two cells.



09.08

Statue Park (Hitori)

105pts

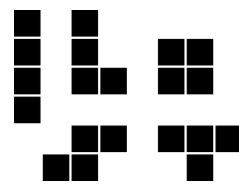
雕像公园 (数壹)

Example by Qiu Yanzhe

Place the given shapes into the grid so that no two shapes are adjacent to each other (but may touch each other at a point), and the remaining unoccupied cells form one connected group. The shapes may be rotated or reflected before being placed in the grid.

No two unoccupied cells in the same row or column may contain the same number.

1	1	1	1	1	1	1
1		1				
	2	3	2			
4	3	3	3	4		
2	3	2				
		5		5		
6	7	8	9	6	7	8



1	1	1	1	1	1	1
1		1				
	2	3	2			
4	3	3	3	4		
2	3	2				
		5		5		
6	7	8	9	6	7	8

09.09

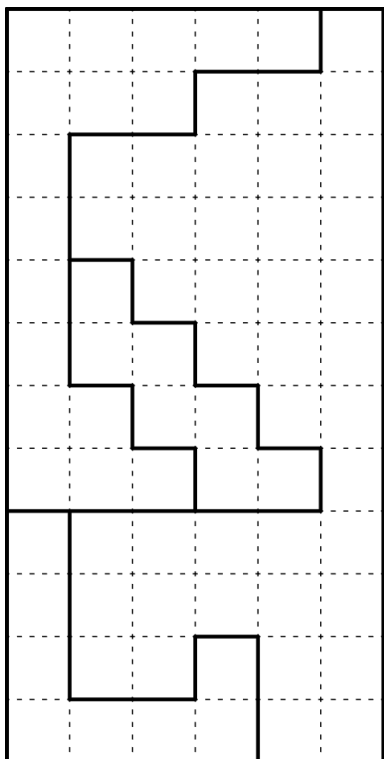
Star Battle (Generalized)

35pts

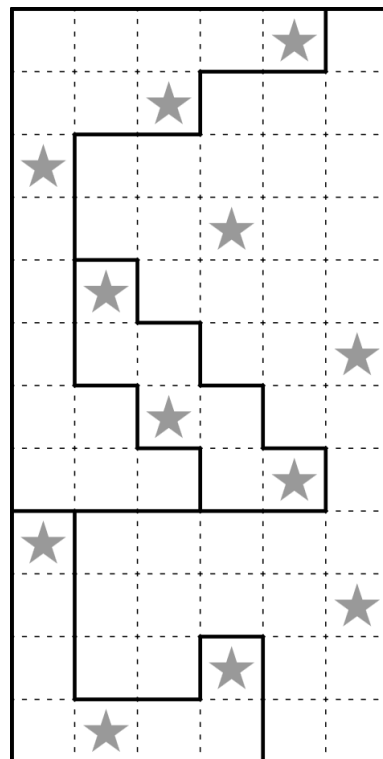
星战 (广义)

Example by Yao Yuan

Place a star in some cells so that the number of stars within each row, each column, and each region is equal to the three given numbers outside the grid respectively (labeled by a horizontal line, a vertical line, and a box respectively). No two stars can be placed in touching cells.



— 1 ★
| 2 ★
□ 3 ★



— 1 ★
| 2 ★
□ 3 ★

09.10

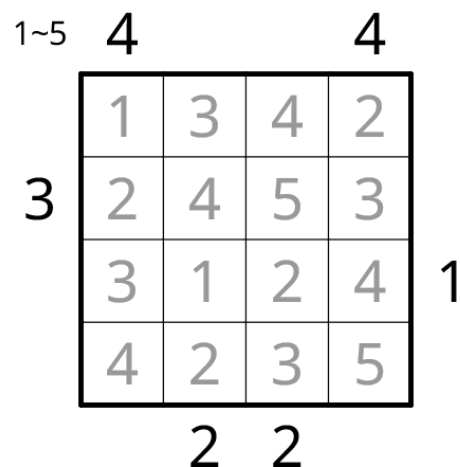
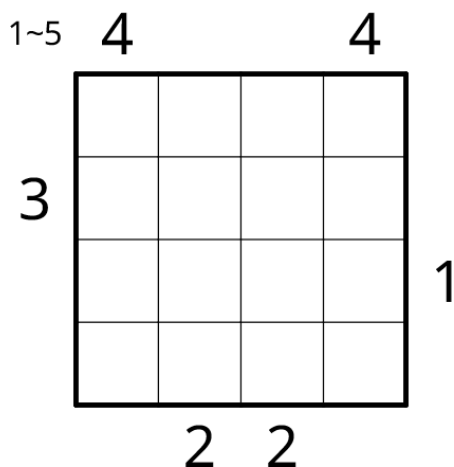
Skyscrapers (Deficit)

45pts

摩天楼（缺数）

Example by Wang Mingyi

Place a number from the indicated list into each empty cell so that each number in the list appears at most once in each row and column. Each number represents a skyscraper of its respective height. Numbers outside the grid indicate the number of skyscrapers that can be seen in the row or column from the respective direction, where shorter skyscrapers are hidden behind taller ones. Some numbers may be already placed in the grid.

**09.11**

Shape Division (Splitter)

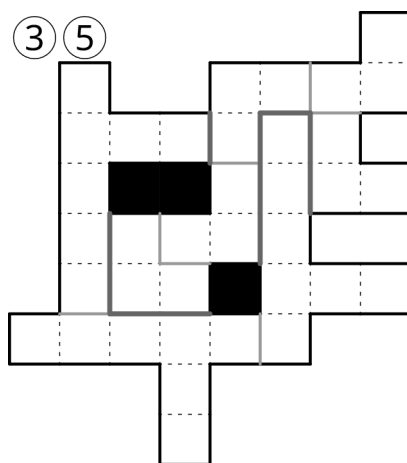
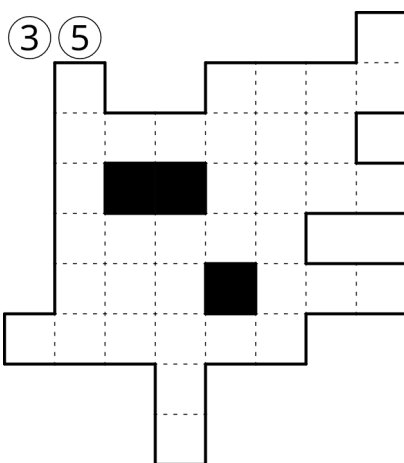
55pts

全等分割（分盘）

Example by Yao Yuan

Divide the grid into two connected sub-grids along dashed gridlines, then divide each sub-grid into some congruent regions along dashed gridlines. The numbers of regions within the two sub-grids are given in circles outside the grid.

It is not necessary to differentiate the notation used for dividing sub-grids and dividing regions in your solution.



09.12

Hashi (Projective Plane)

50pts

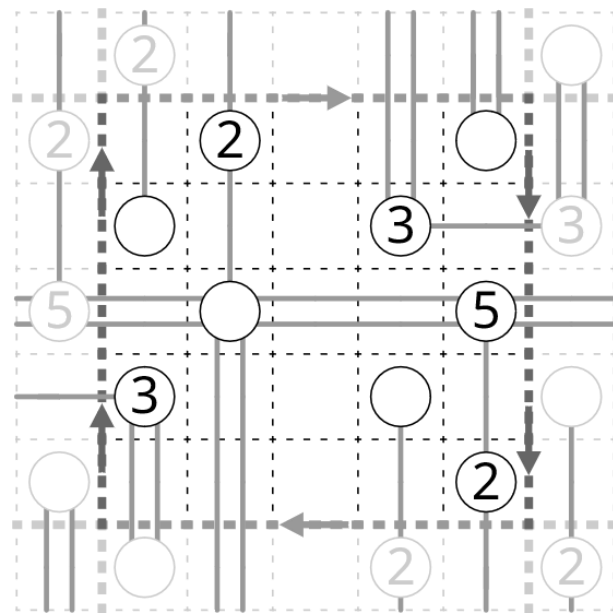
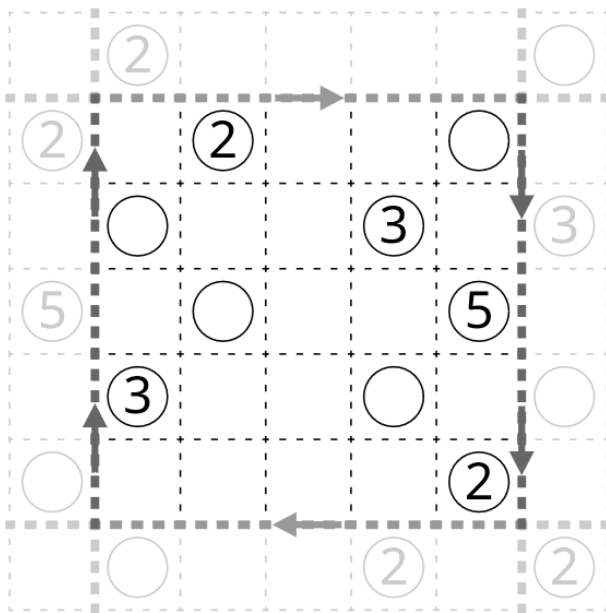
数桥 (射影平面)

Example by Yao Yuan

Connect all circles into one network by drawing one or two straight orthogonal segments (representing bridges) between some pairs of circles. Segments may not intersect each other or go over other circles. Numbers in circles indicate the number of segments that are connected to the circle.

The grid is a projective plane, meaning that the first row is adjacent to the last row (in reversed order), and similar for the first and last column. (For example, the top-left corner of the grid is the same as the bottom-right corner, but not the other two corners.) If a circle connects to itself, both endpoints of the connections are included in the count (i.e. the segment will be counted twice).

The first and last row and column are duplicated on the opposite sides of the grid (in reversed order) in light grey for convenience, and the edges of the grid are marked with arrows as a reminder of the reversal. For full credit, it is sufficient to draw parts of the connections within the main grid (in black).



Individual Round 10

Irregular

异形

 10 Puzzles

 60 Minutes

 **600 Points**

01	Yajisan-Kazusan (Triangular)	75	06	Double Choco (Snub Square)	50
02	Straight Cross (Hexagonal)	60	07	Slant (Deltoidal Trihexagonal)	80
03	Choco Banana (Tetrakis Square)	60	08	Area Division (Rhombitrihexagonal)	20
04	Cave (Truncated Square)	70	09	Sudoku (Penrose)	70
05	Koburin (Cairo Pentagonal)	55	10	Arithmetic Square (Cubic)	60

This round features puzzles on various grids with non-square cells. The first 8 puzzles are grouped into pairs of geometrically dual grids, where one can obtain one grid from the other by replacing vertices with cells and vice versa.

10.01

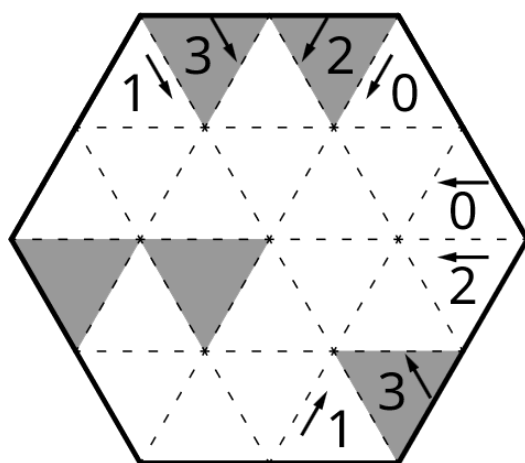
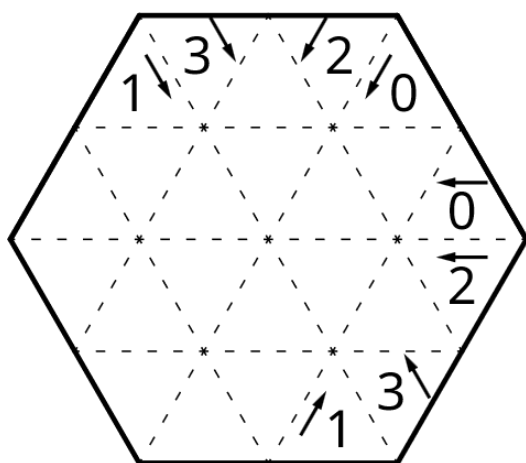
Yajisan-Kazusan (Triangular)

75pts

真假仙人（三角形）

Example by Wang Mingyi

Shade some cells so that no two shaded cells are adjacent and the unshaded cells form one connected group. Numbers with arrows in unshaded cells indicate the number of shaded cells in the indicated direction from the cell. Such clues in shaded cells give no information.

**10.02**

Straight Cross (Hexagonal)

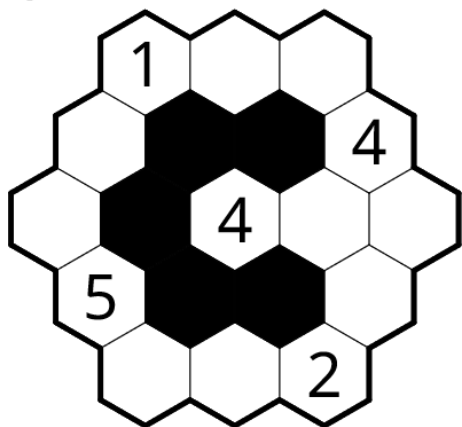
60pts

连续数列（六边形）

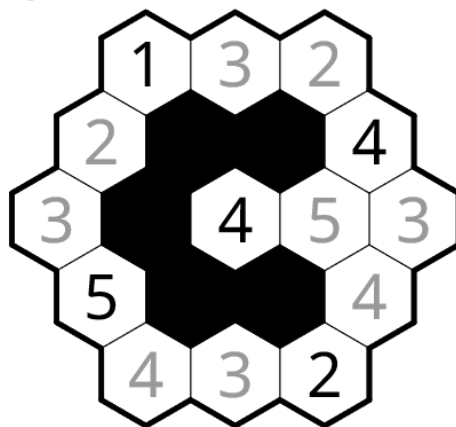
Example by Yao Yuan

Place a number from the indicated list into some empty cells so that for each consecutive block of white cells in any of the three standard directions, the numbers do not repeat and form a consecutive sequence in some order. Some numbers may be already placed in the grid.

1~5



1~5



10.03

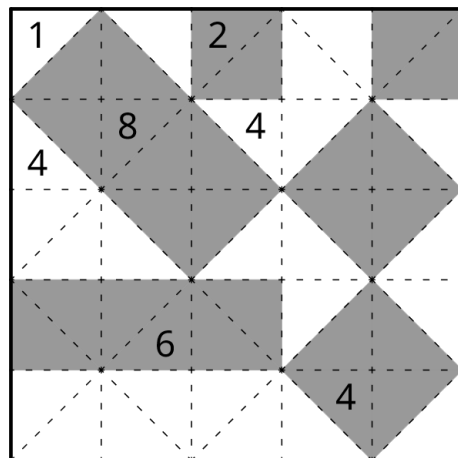
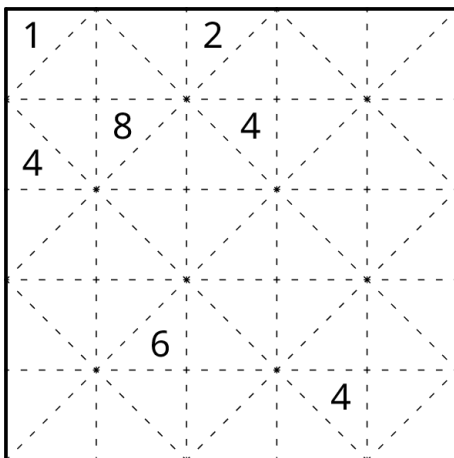
Choco Banana (Tetrakis Square)

60pts

巧克力香蕉 (四角化正方形)

Example by Yao Yuan

Shade some cells so that all connected groups of shaded cells are rectangular and all connected groups of unshaded cells are not rectangular. Numbers indicate the number of cells in the connected group of shaded or unshaded cells it is in.

**10.04**

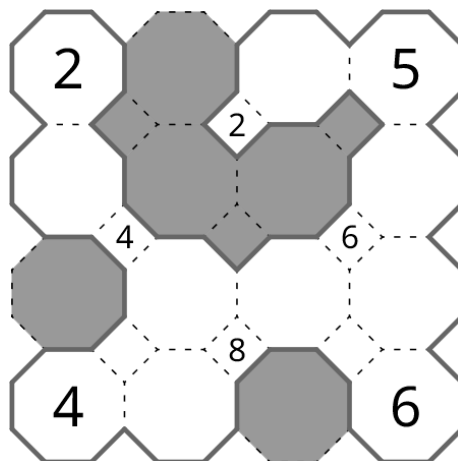
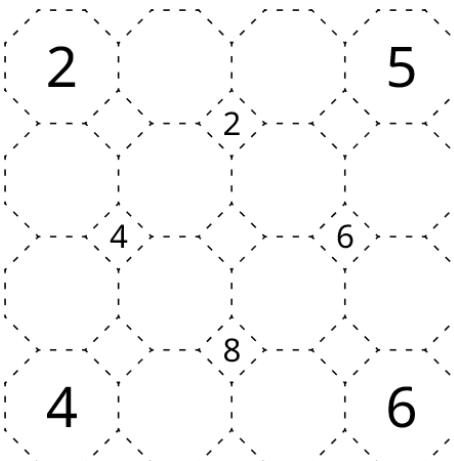
Cave (Truncated Square)

70pts

山洞 (截角正方形)

Example by Xu Chenhao

Draw a single non-intersecting loop along the dashed gridlines. Numbers must be inside the loop, and indicate the number of cells inside the loop connected in a straight line (perpendicular to one of this cell's edges) to the cell without any loop segments in between, including the cell itself. In other words, a square cell sees all four diagonal directions and an octagonal cell sees all eight compass directions.



10.05

Koburin (Cairo Pentagonal)

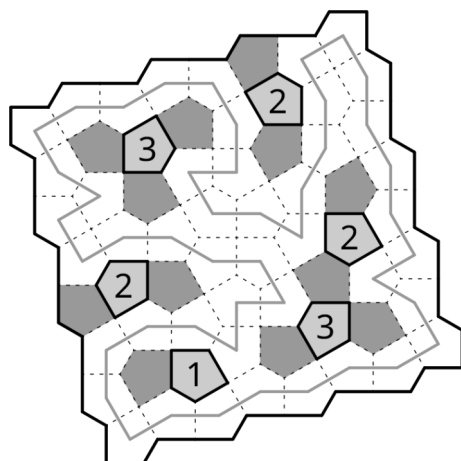
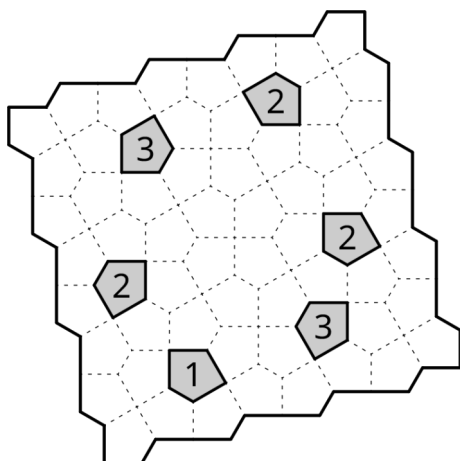
55pts

仙人指邻 (开罗五边形)

Example by Wang Mingyi

Draw a non-intersecting loop that passes through centers of some empty cells, travelling between adjacent cells only. No two adjacent empty cells may be both unused by the loop. Numbers in grey cells indicate the number of unused empty cells adjacent to the cell.

It is not necessary to shade the unused empty cells.

**10.06**

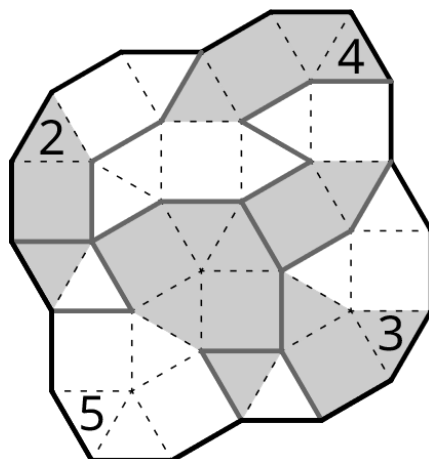
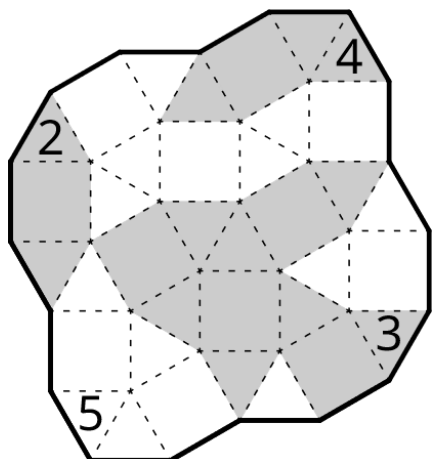
Double Choco (Snub Square)

50pts

双巧克力 (扭棱正方形)

Example by Yao Yuan

Divide the grid into regions along dashed gridlines so that each region contains exactly one connected group of grey cells and one connected group of white cells, and the two groups are adjacent and congruent to each other. Numbers indicate the number of cells in one such connected group in the region that it belongs to (that is, it is equal to half of the number of cells in the entire region).



10.07

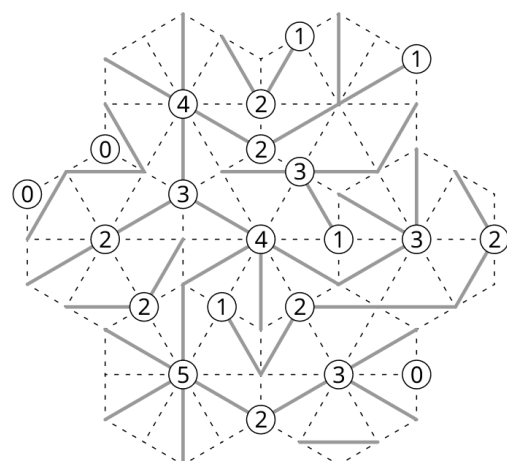
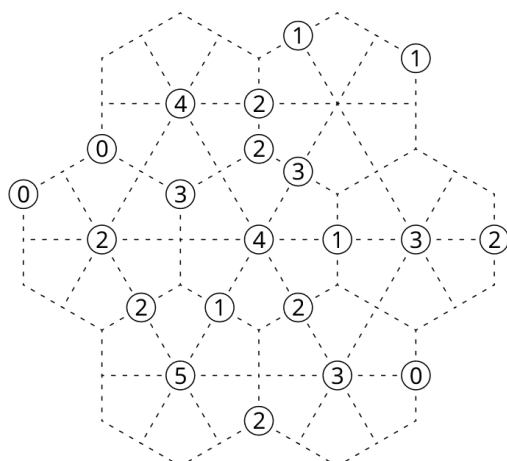
Slant (Deltoidal Trihexagonal)

80pts

斜线迷宫 (鸢形)

Example by Yao Yuan

Draw a diagonal line segment in each cell (connecting two opposite vertices) so that the line segments do not form any loops. Numbers in circles indicate the number of segments connected to the vertex it is on.

**10.08**

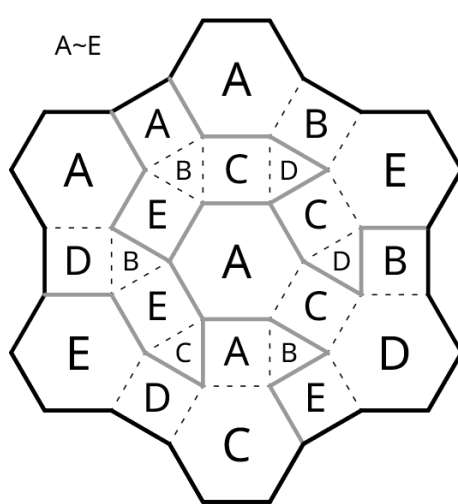
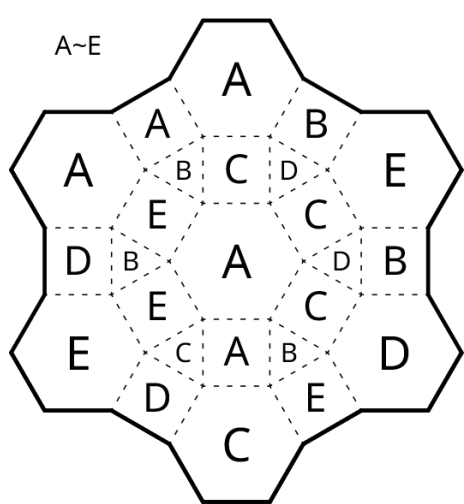
Area Division (Rhombitrihexagonal)

20pts

字母分区 (小斜方截半六边形)

Example by Yao Yuan

Divide the grid into regions along dashed gridlines so that each region contains each character in the indicated list exactly once, in any order.



10.09

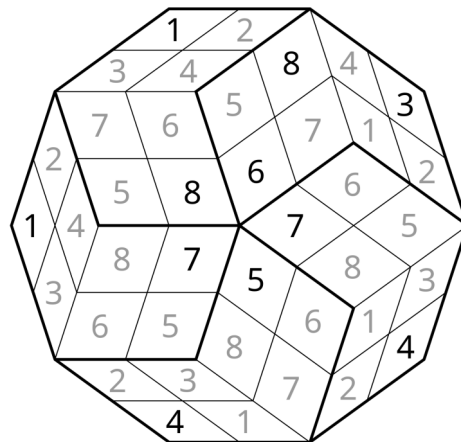
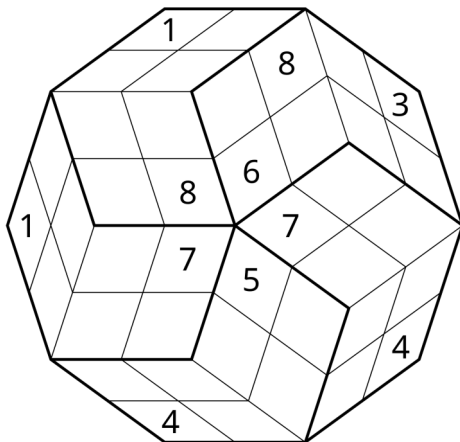
Sudoku (Penrose)

70pts

数独 (彭罗斯菱形)

Example by Qin Jiaqi

Place a number from 1 to N into each empty cell so that each number appears exactly once in each “row” or region, where N is the number of cells in each “row”. Here, each “row” starts on an edge on the grid boundary and passes through opposite sides of each rhombus that are parallel to that edge.



10.10

Arithmetic Square (Cubic)

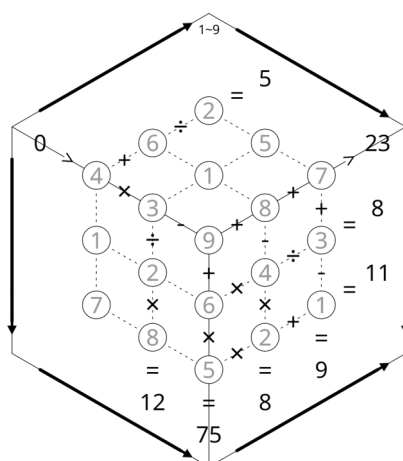
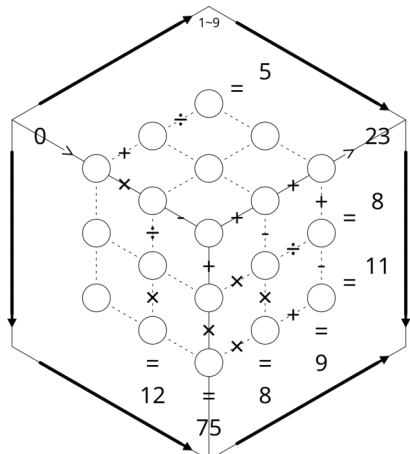
60pts

算术方阵 (立方)

Example adapted from PGP 2023 R4

Place a number from the indicated list into each circle so that each number in the list appears exactly once on each face, and does not repeat along any “straight” dashed lines that span two faces. When the given expressions within a face or edge are evaluated from left to right (at an angle) or top to bottom (fully vertically), ignoring the usual precedence of operations, the results must satisfy the indicated equalities or inequalities.

The directions of evaluation are shown with thick arrows on each face. Numbers, operators, and equality signs are not rotated, but inequality signs are rotated to point at the lesser side.



Individual Round 11

Little Happiness

小四喜

 40 Puzzles

 20 Minutes

 200 Points

01 Yajisan-Kazusan	7	17 Line of Sight	14	33 Easy as	3
02 Context	7	18 Myopia	8	34 Doppelblock	2
03 Kurodoko	5	19 Slitherlink	5	35 Skyscrapers	3
04 Aquapelago	3	20 Cave	10	36 Fuzuli	4
05 Cross the Streams	7	21 Yajilin	5	37 Suguru	2
06 Canal View	9	22 Koburin	2	38 Ripple Effect	3
07 Tapa	2	23 Castle Wall	4	39 Cojun	3
08 Nurikabe	2	24 Tapa-like Loop	2	40 Makaro	2
09 Cocktail Lamp	3	25 Sashikaku	4		
10 Martini	6	26 Shikaku (Ratio)	3		
11 Shimaguni	7	27 Recto	3		
12 Stostone	11	28 Shikaku	2		
13 Rail Pool	7	29 Symmetry Area	4		
14 Double Back	10	30 Snake Pit	4		
15 Detour	5	31 Wafusuma	3		
16 Maxi Loop	7	32 Subomino	7		

The “Four Happiness” in Chinese culture generally refers to Fortune, Wealth, Longevity, and Joy. The Chinese title of this round also refers to the Mahjong hand “Little Four Winds”.

This round features many small puzzles (ranging from 4×4 to 6×6), grouped into sets of 4 similar genres (on the same page). For reasons that will be clear in the next round, some clues are presented differently from usual; check the examples for the exact changes.

The time bonus of this round is 5 points per full half-minute remaining. This round is eligible for the more lenient partial bonus for having at least 20 puzzles.

11.01

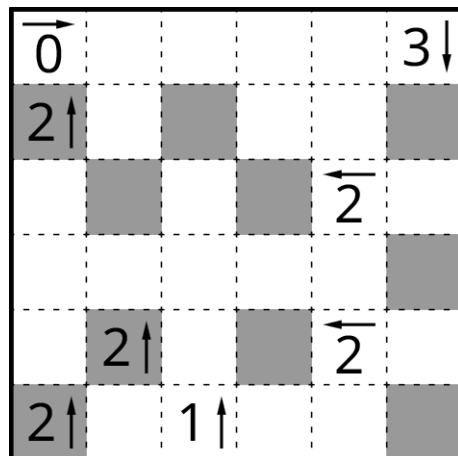
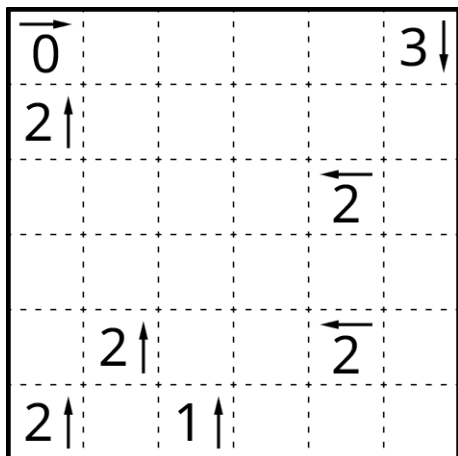
Yajisan-Kazusan

7 pts

真假仙人

Example adapted from puzz.link

Shade some cells so that no two shaded cells are adjacent and the unshaded cells form one connected group. Numbers with arrows in unshaded cells indicate the number of shaded cells in the indicated direction from the cell. Such clues in shaded cells give no information.

**11.02**

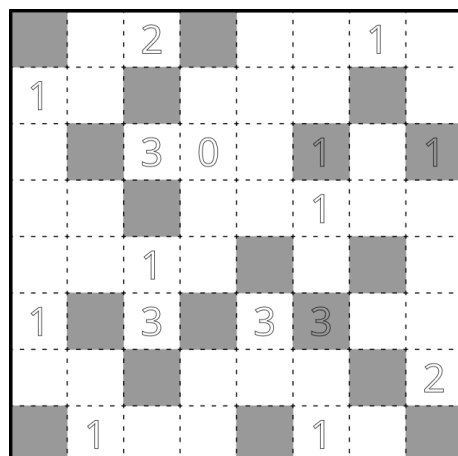
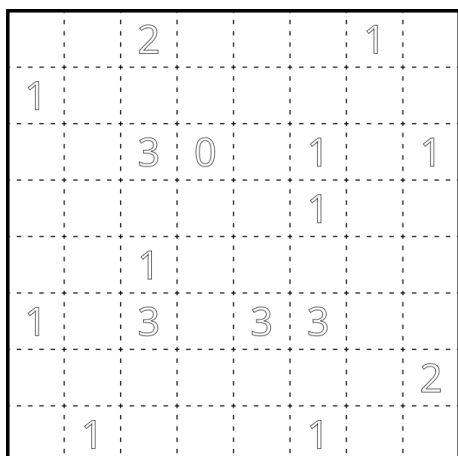
Context

7 pts

黑斜白邻

Example from puzz.link

Shade some cells so that no two shaded cells are adjacent and the unshaded cells form one connected group. Hollow numbers in unshaded cells indicate the number of shaded cells adjacent to the cell. Such clues in shaded cells indicate the number of shaded cells touching (but not adjacent to) the cell.



11.03

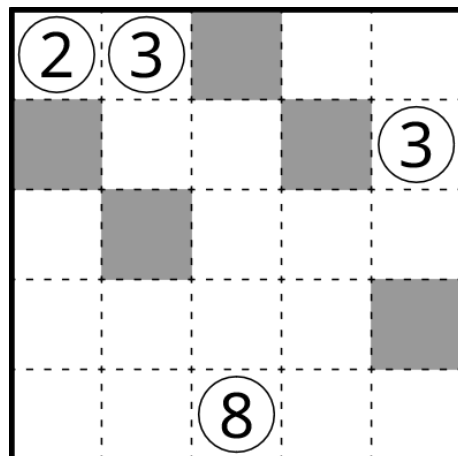
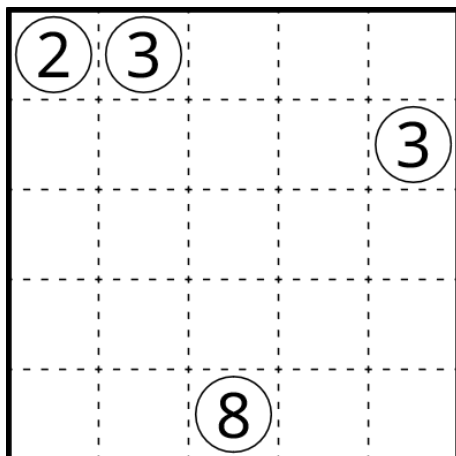
Kurodoko

5pts

田鼠挖洞

Example from PGP 2023 R2

Shade some cells so that no two shaded cells are adjacent and the unshaded cells form one connected group. Numbers in white circles must be in unshaded cells, and indicate the number of unshaded cells connected in a straight orthogonal line to the cell without any shaded cells in between, including the cell itself.

**11.04**

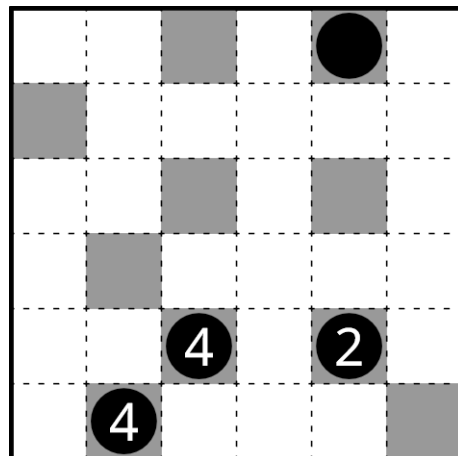
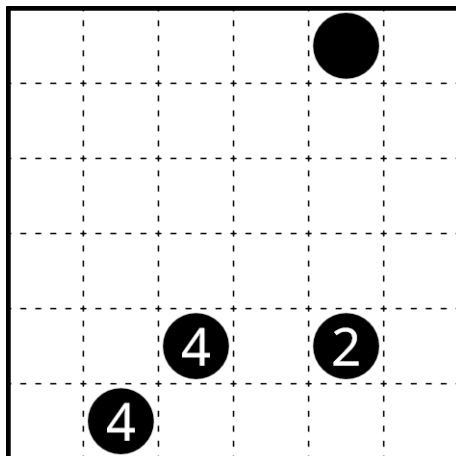
Aquapelago

3pts

千島湖

Example from puzz.link

Shade some cells so that no two shaded cells are adjacent and the unshaded cells form one connected group. No 2×2 group of cells may be entirely unshaded. Numbers in black circles must be in shaded cells, and indicate the number of shaded cells in the same diagonally connected group as the cell, including the cell itself.



11.05

Cross the Streams

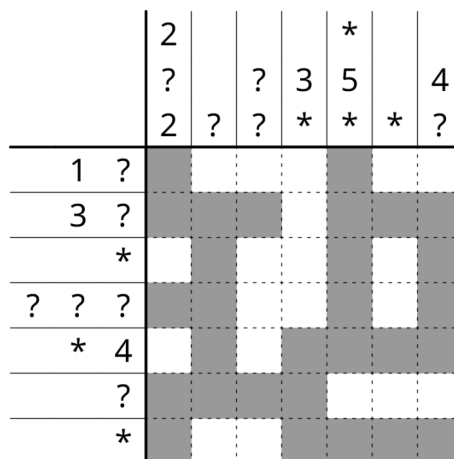
7 pts

过河

Example from PGP 2022 R3

Shade some empty cells so that the shaded cells form one connected group and no 2×2 group of cells is entirely shaded. Numbers outside the grid indicate the lengths of blocks of consecutive shaded cells in the row or column, in order. Question marks represent any single such number clue. Asterisks represent any number of consecutive such number clues, including none at all. As a special case, a single “0” indicates that there are no shaded cells in the row or column.

	2			*		
	?		?	3	5	4
	2	?	?	*	*	*
1	?					
3	?					
*						
?	?	?				
*	4					
?						
*						

**11.06**

Canal View

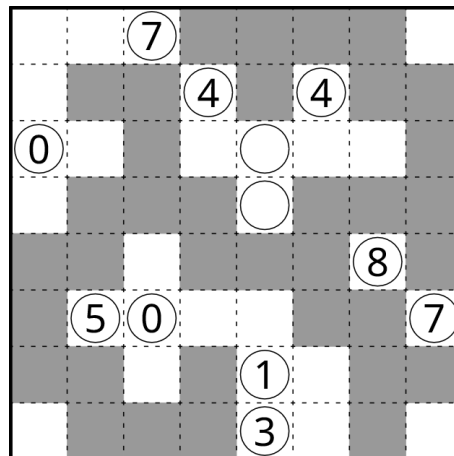
9 pts

峡谷

Example from PGP 2023 R7

Shade some empty cells so that the shaded cells form one connected group and no 2×2 group of cells is entirely shaded. Numbers in circles indicate the number of shaded cells connected in a straight orthogonal line to the cell (not including the cell itself).

(7)						
(0)		(4)	(4)			
		(0)				
				(8)		
(5)	(0)				(7)	
		(1)				
		(3)				

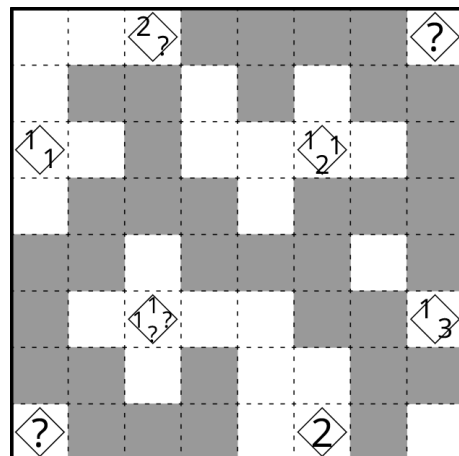
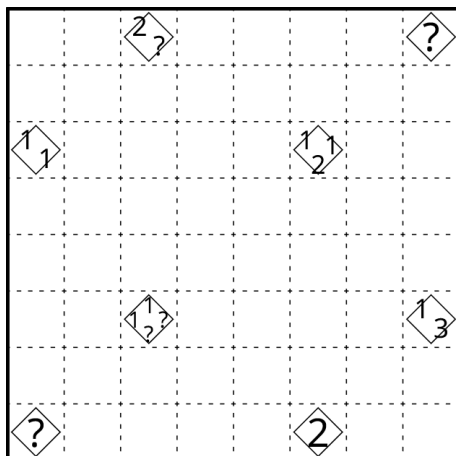


11.07**Tapa****2pts**

土派艺术

Example adapted from PGP 2023 R1

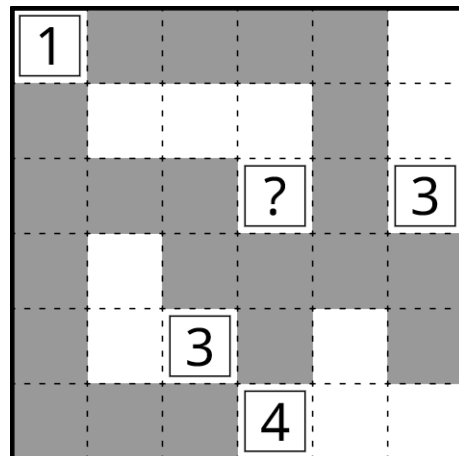
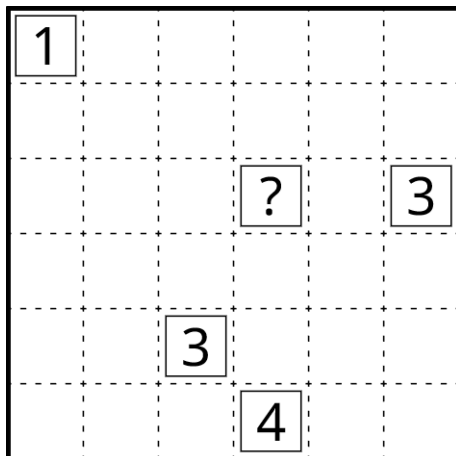
Shade some empty cells so that the shaded cells form one connected group and no 2×2 group of cells is entirely shaded. Numbers in diamonds indicate the lengths of groups of consecutive shaded cells in the ring of (up to) eight touching cells around the cell, in no particular order. As a special case, a single “0” indicates that there are no shaded cells touching the cell. A single question mark in a cell without any other numbers or question marks may represent “0”.

**11.08****Nurikabe****2pts**

数墙

Example adapted from PGP 2021 R3

Shade some empty cells so that the shaded cells form one connected group and no 2×2 group of cells is entirely shaded. Each connected group of unshaded cells must contain exactly one numbered cell. Numbers in boxes indicate the number of cells in its connected group of unshaded cells.



11.09

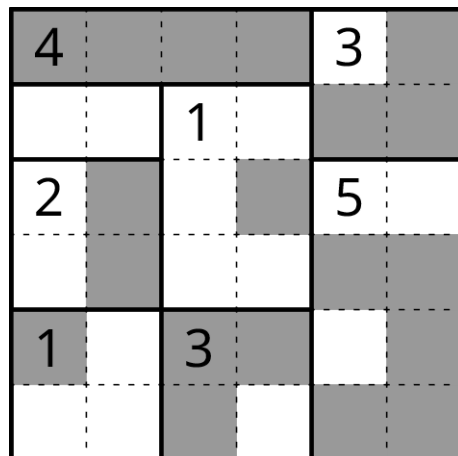
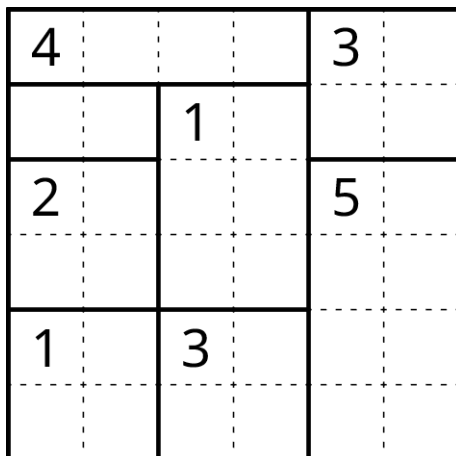
Cocktail Lamp

3pts

鸡尾酒灯

Example by from puzz.link

Shade up to one connected group of cells in each region so that no two groups in different regions are adjacent. Numbers without additional markings indicate the number of shaded cells in the region. All shaded cells must form a diagonally connected group. No 2×2 group of cells may be entirely shaded.

**11.10**

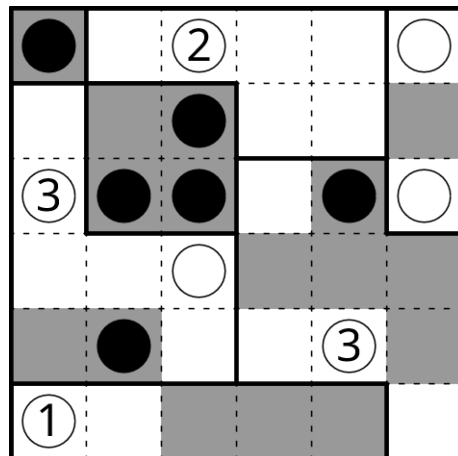
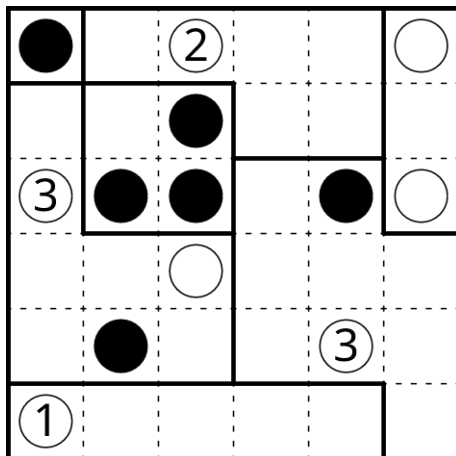
Martini

6pts

马提尼

Example from puzz.link

Shade up to one connected group of cells in each region so that no two groups in different regions are adjacent. All shaded cells must form a diagonally connected group. Black circles must be in shaded cells and white circles must be in unshaded cells. Numbers in white circles indicate the number of white circles in each connected group of unshaded cells (possibly spanning multiple regions), including the circle itself.



11.11

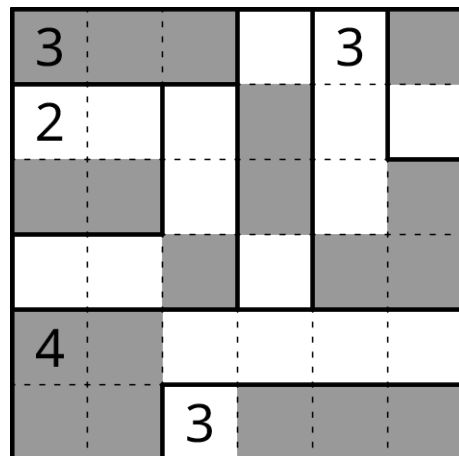
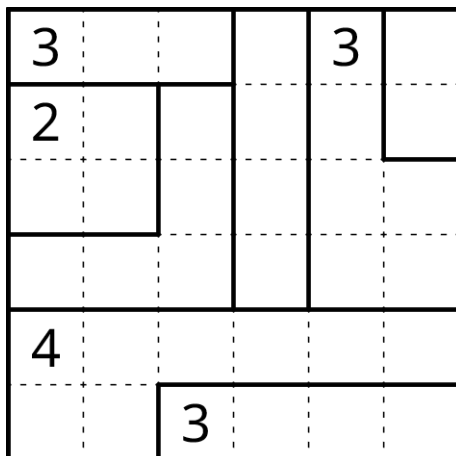
Shimaguni

7 pts

島国

Example by from puzz.link

Shade exactly one connected group of cells in each region so that no two groups in different regions are adjacent. Numbers without additional markings indicate the number of shaded cells in the region. No two adjacent regions can have the same number of shaded cells.

**11.12**

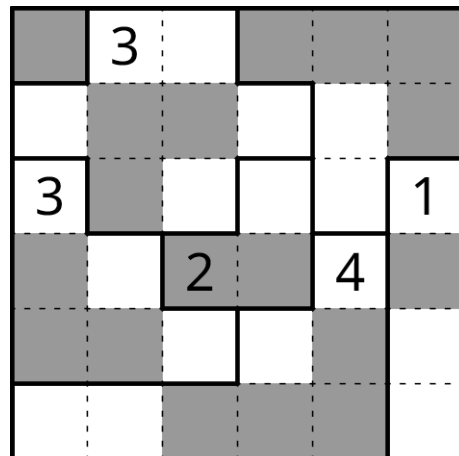
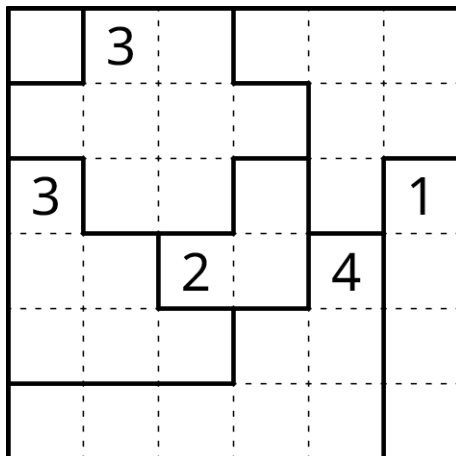
Stostone

11 pts

壅石

Example from PGP 2022 R3

Shade exactly one connected group of cells in each region so that no two groups in different regions are adjacent. Numbers without additional markings indicate the number of shaded cells in the region. If the connected groups of shaded cells fall straight down without changing shape, they must exactly occupy the bottom half of the grid.

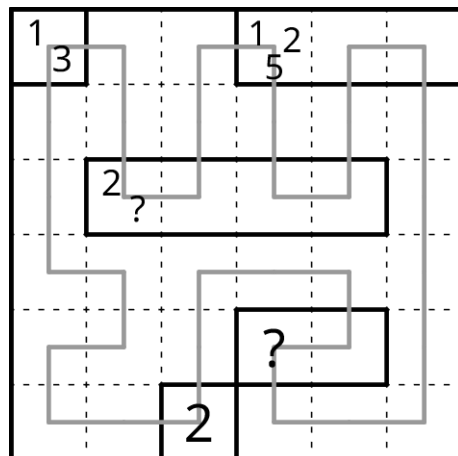
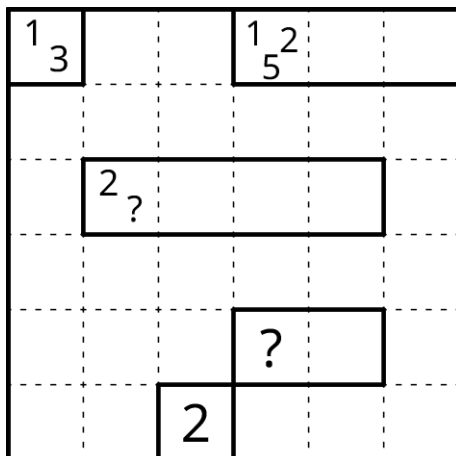


11.13**Rail Pool****7pts**

轨道库

Example adapted from PGP 2024 R7

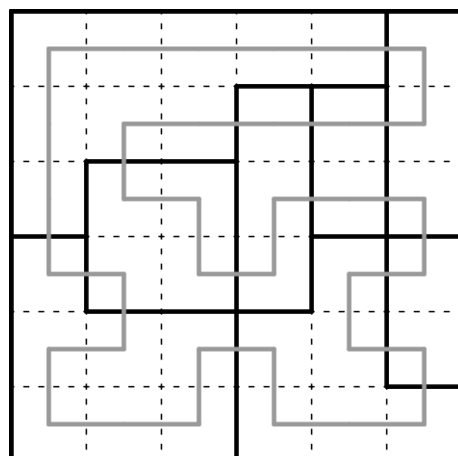
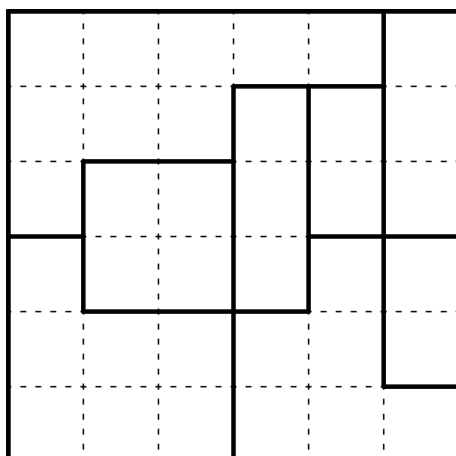
Draw a single non-intersecting loop that passes orthogonally through the centers of all cells exactly once. Numbers without additional markings indicate the set of all lengths of straight segments that are at least partially contained in the region. Numbers (including unknowns) do not repeat in a region.

**11.14****Double Back****10pts**

二次返回

Example from PGP 2024 R4

Draw a single non-intersecting loop that passes orthogonally through the centers of all cells exactly once. The loop must visit each region exactly twice.

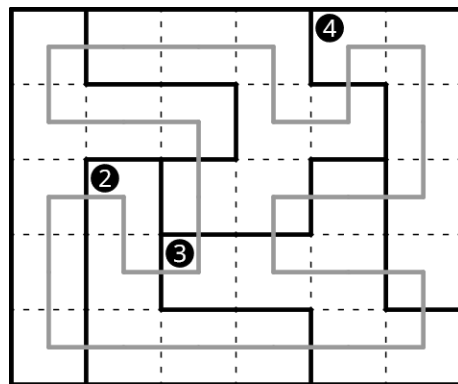
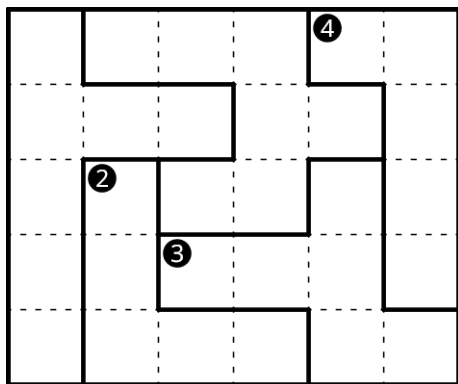


11.15**Detour****5pts**

绕道

Example from puzz.link

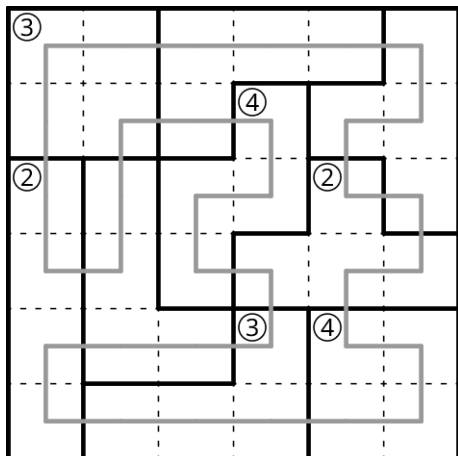
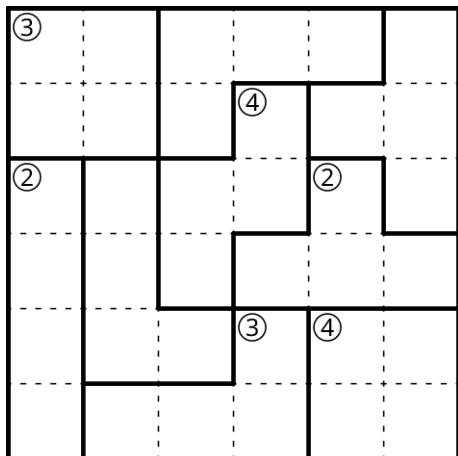
Draw a single non-intersecting loop that passes orthogonally through the centers of all cells exactly once.
Numbers in black circles indicate the total number of times that the loop turns in the region.

**11.16****Maxi Loop****7pts**

极大回路

Example from PGP 2023 R2

Draw a single non-intersecting loop that passes orthogonally through the centers of all cells exactly once.
Numbers in white circles indicate the maximum number of cells that the loop goes through within one visit of the region. This maximum must be attained in some visit.



11.17

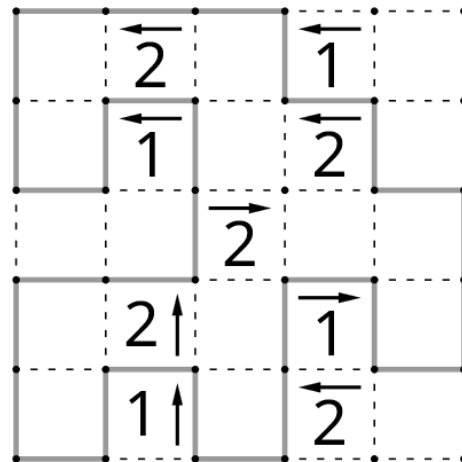
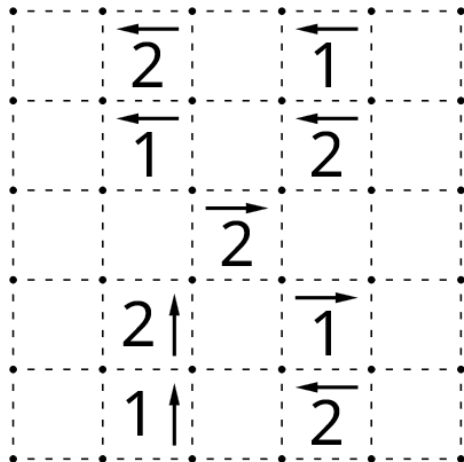
Line of Sight

14pts

视线

Example from puzz.link

Draw a single non-intersecting loop along the dashed gridlines. Numbers with arrows indicate the length of the first straight segment of the loop seen in the indicated direction from the cell. As a special case, a "0" indicates that there are no loop segments in the indicated direction.

**11.18**

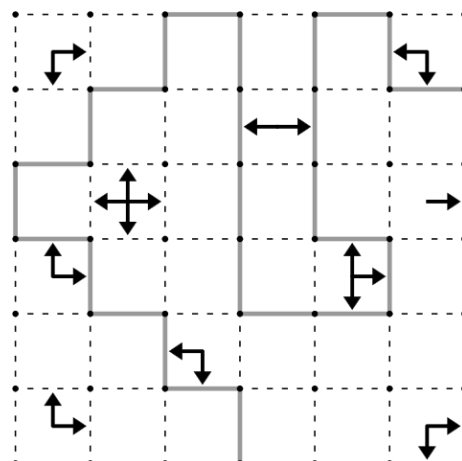
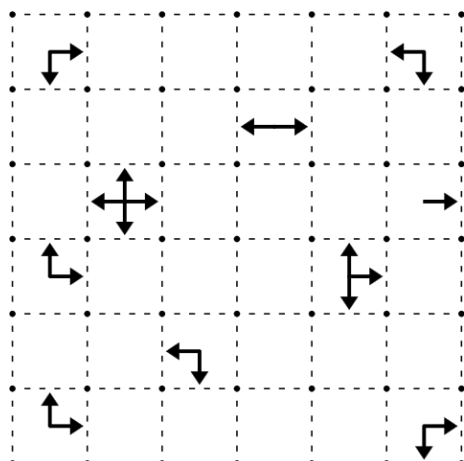
Myopia

8pts

近视回路

Example from PGP 2023 R7

Draw a single non-intersecting loop along the dashed gridlines. Arrows indicate all orthogonal directions where a loop segment appears closest to the cell.

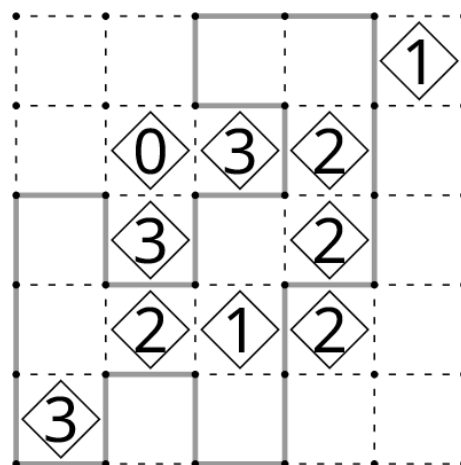
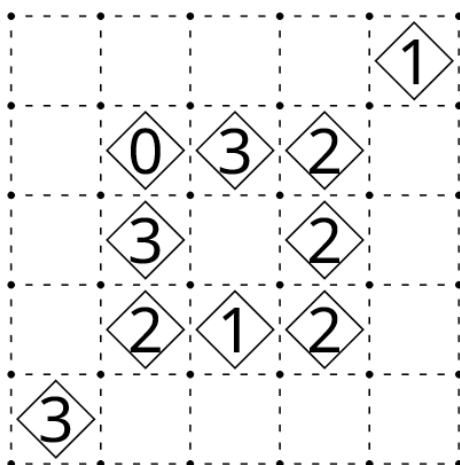


11.19**Slitherlink****5pts**

数回

Example from PGP 2023 R6

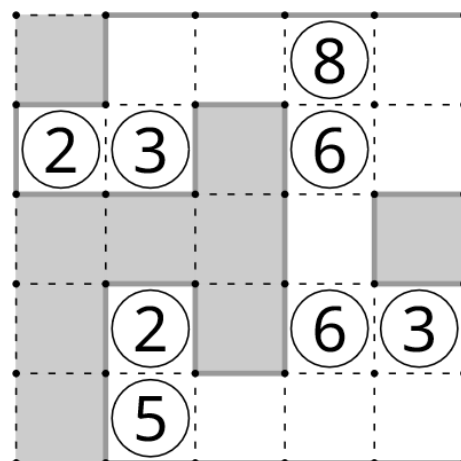
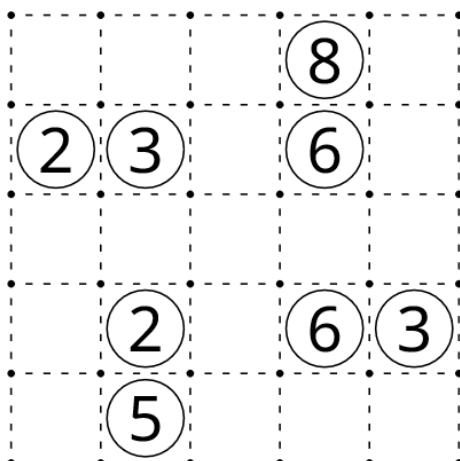
Draw a single non-intersecting loop along the dashed gridlines. Numbers with diamonds indicate the number of edges adjacent to the cell that are used by the loop.

**11.20****Cave****10pts**

山洞

Example from PGP 2023 R8

Draw a single non-intersecting loop along the dashed gridlines. Numbers with circles must be inside the loop, and indicate the number of cells inside the loop connected in a straight orthogonal line to the cell without any loop segments in between, including the cell itself.



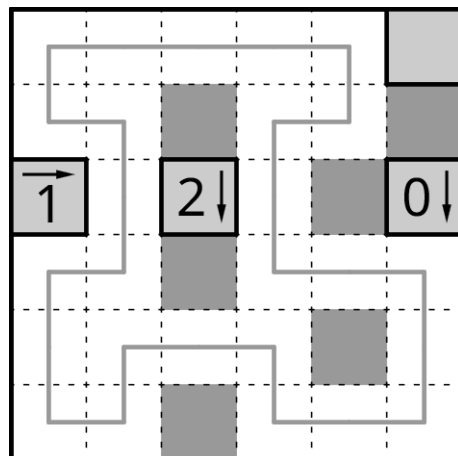
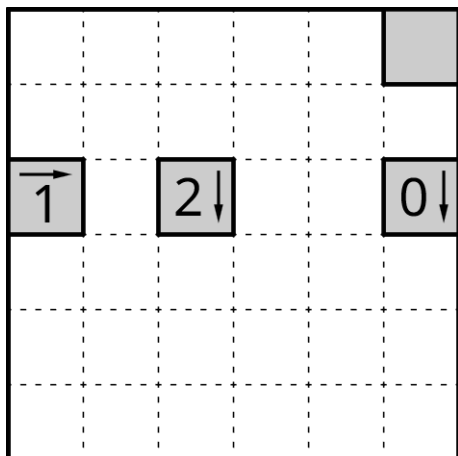
11.21**Yajilin****5pts**

仙人指路

Example adapted from PGP 2024 R1

Draw a non-intersecting loop that passes orthogonally through centers of some empty cells. No two adjacent empty cells may be both unused by the loop. Numbers with arrows in grey cells indicate the number of unused empty cells in the indicated direction from the cell.

It is not necessary to shade the unused empty cells.

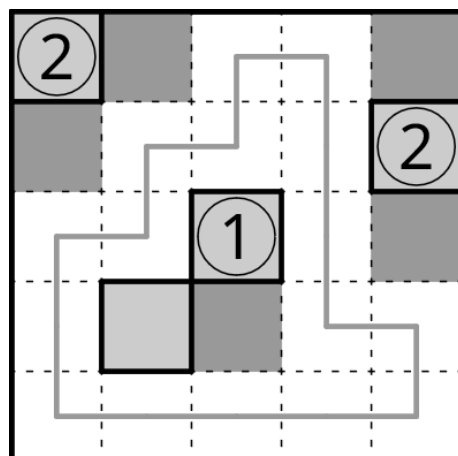
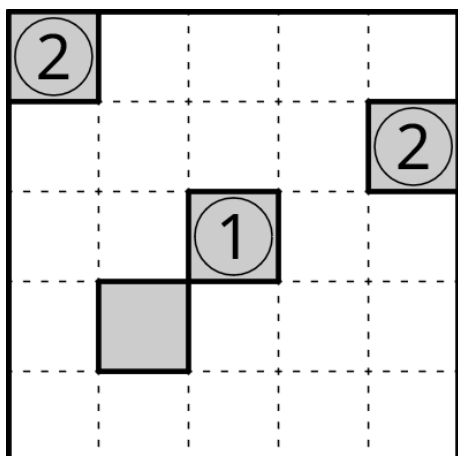
**11.22****Koburin****2pts**

仙人指邻

Example from puzz.link

Draw a non-intersecting loop that passes orthogonally through centers of some empty cells. No two adjacent empty cells may be both unused by the loop. Numbers with circles in grey cells indicate the number of unused empty cells adjacent to the cell.

It is not necessary to shade the unused empty cells.

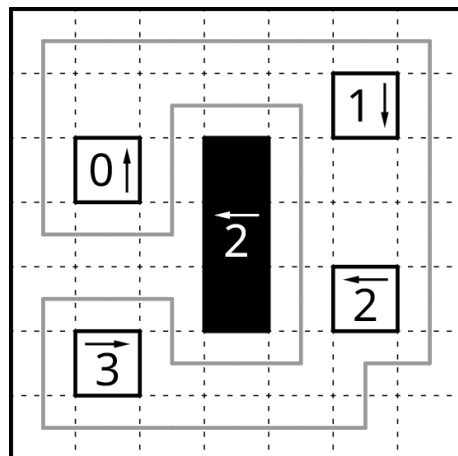
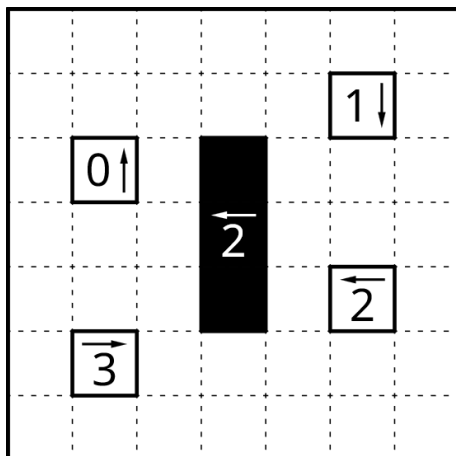


11.23**Castle Wall****4pts**

城堡墙

Example from PGP 2021 R6

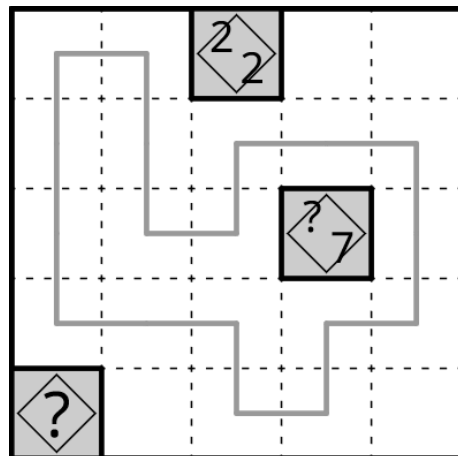
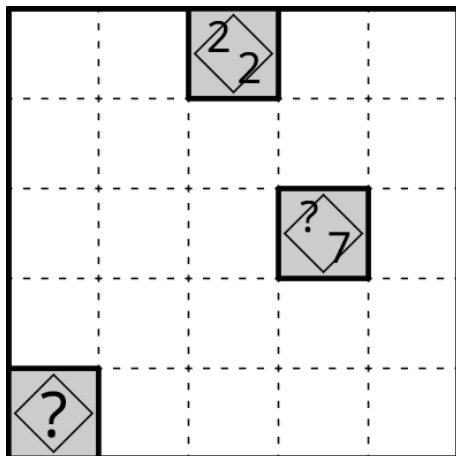
Draw a non-intersecting loop that passes orthogonally through centers of some empty cells. Numbers with arrows in black or white outlined cells indicate the total lengths of straight segments in the indicated direction from the cell. Black cells with such clues must be outside the loop and white cells with such clues must be inside the loop.

**11.24****Tapa-like Loop****2pts**

土派回路

Example adapted from PGP 2024 R7

Draw a non-intersecting loop that passes orthogonally through centers of some empty cells. Numbers with diamonds in grey cells indicate the lengths of each visit to the ring of (up to) eight touching cells around the cell, in no particular order. As a special case, a single "0" indicates that the loop does not visit any of the touching cells around the cell. A single question mark in a cell without any other numbers or question marks may represent "0".



11.25

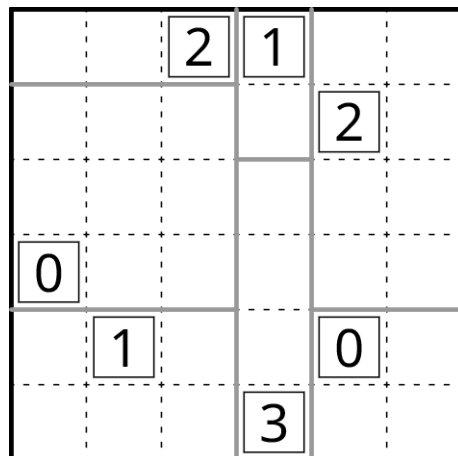
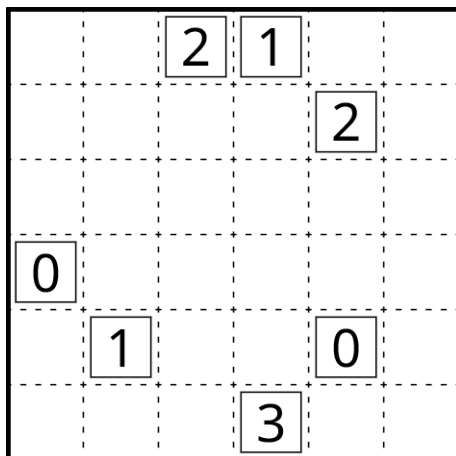
Sashikaku

4pts

差方

Example by Yao Yuan

Divide the grid into rectangular regions along dashed gridlines so that each region contains exactly one clue. Numbers in white boxes indicate the (nonnegative) difference between the height and width of the rectangle that it belongs to.



11.26

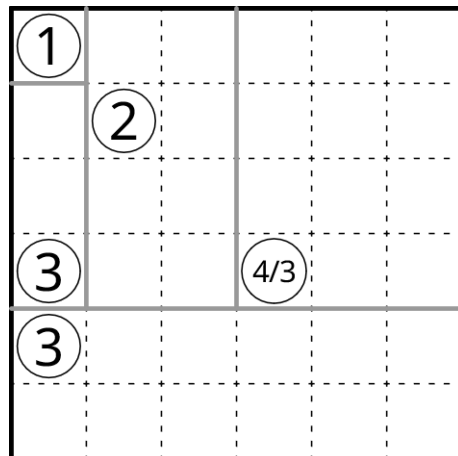
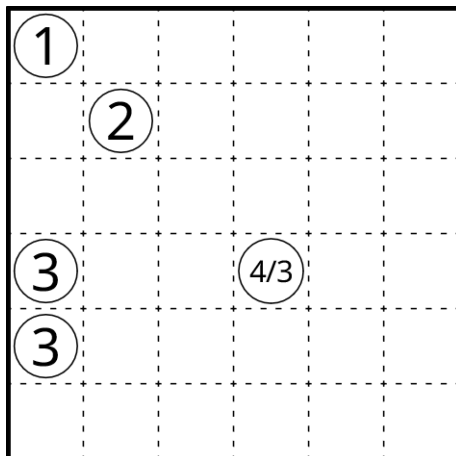
Shikaku (Ratio)

3pts

商方

Example by Yao Yuan

Divide the grid into rectangular regions along dashed gridlines so that each region contains exactly one clue. Numbers in white circles indicate the ratio between the height and width of the rectangle that it belongs to (in some order).

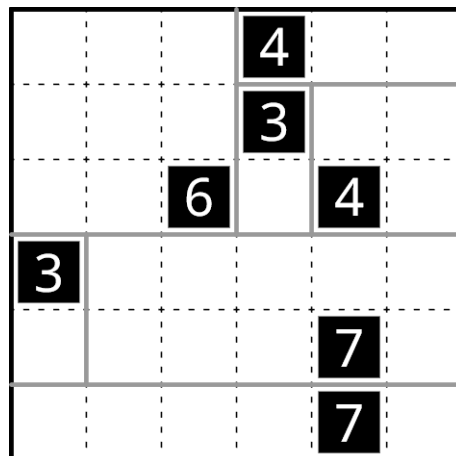
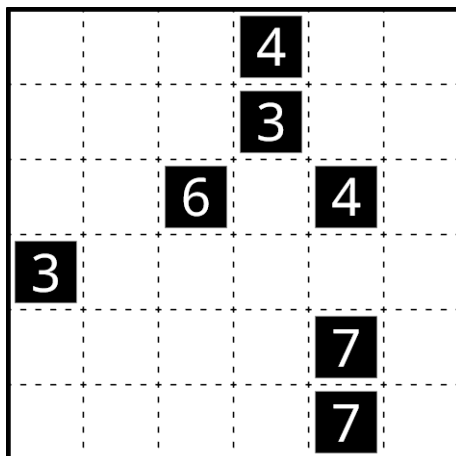


11.27**Recto****3pts**

和方

Example from PGP 2019 R2

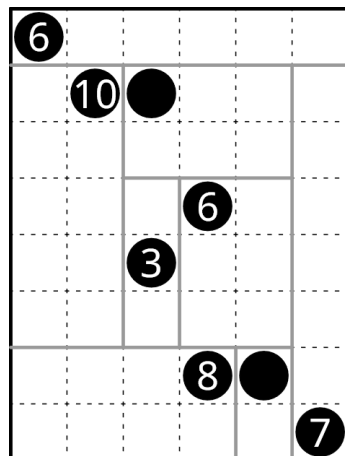
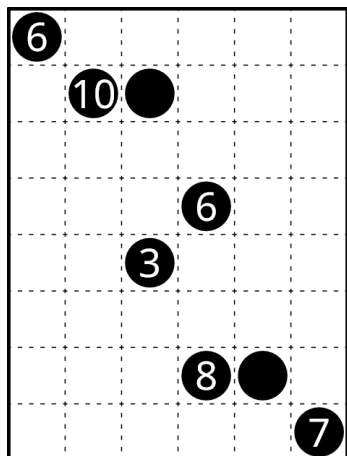
Divide the grid into rectangular regions along dashed gridlines so that each region contains exactly one clue. Numbers in black boxes indicate the sum of the height and width of the rectangle that it belongs to.

**11.28****Shikaku****2pts**

数方

Example adapted from PGP 2024 R1

Divide the grid into rectangular regions along dashed gridlines so that each region contains exactly one clue. Numbers in black circles indicate the area of the rectangle that it belongs to.



11.29

Symmetry Area

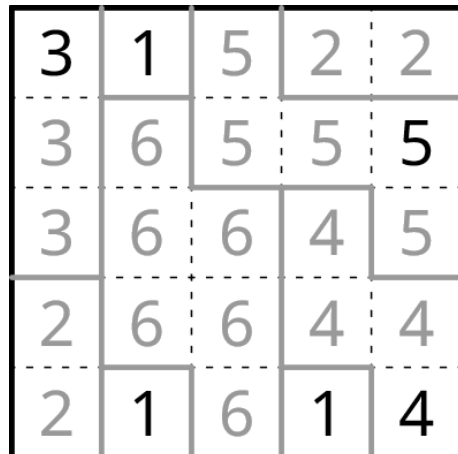
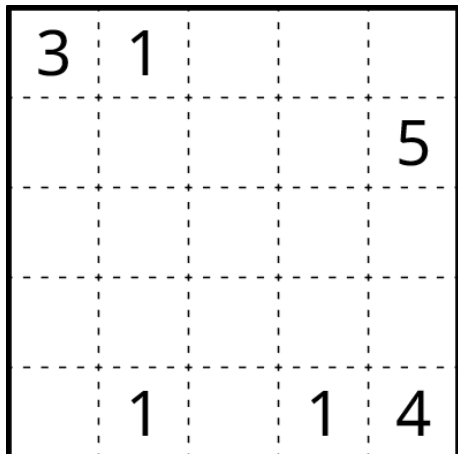
4pts

对称码牌

Example from PGP 2024 R1

Divide the grid into regions along dashed gridlines so that no two adjacent regions have the same area. Numbers in cells indicate the area of the region that it belongs to. All regions must have 180° rotational symmetry.

For full credit, it is sufficient to draw the dividing lines OR fill each cell with a number indicating the area of its region.

**11.30**

Snake Pit

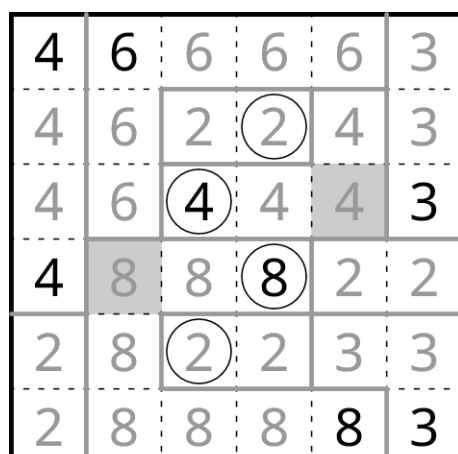
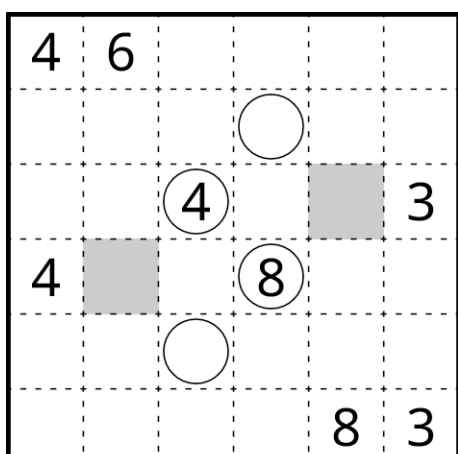
4pts

蛇窝

Example from PGP 2023 R6

Divide the grid into regions along dashed gridlines so that no two adjacent regions have the same area. Numbers in cells indicate the area of the region that it belongs to. All regions must be in the shape of a snake with width one and length least two cells that does not touch itself. Circles indicate the end of a snake and grey cells indicate a cell that is not the end of a snake.

For full credit, it is sufficient to draw the dividing lines OR fill each cell with a number indicating the area of its region.



11.31

Wafusuma

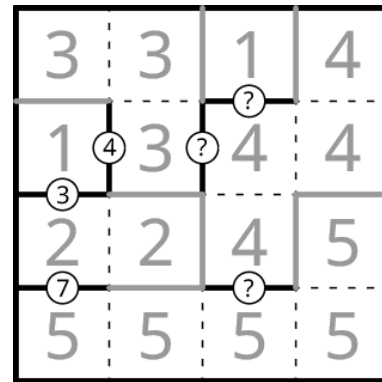
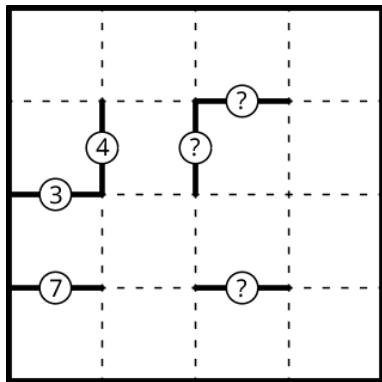
3pts

和障

Example from puzz.link

Divide the grid into regions along dashed gridlines so that no two adjacent regions have the same area. Numbers in circles on gridlines must be between two different regions, and indicate the sum of areas of these two regions.

For full credit, it is sufficient to draw the dividing lines OR fill each cell with a number indicating the area of its region.

**11.32**

Subomino

7pts

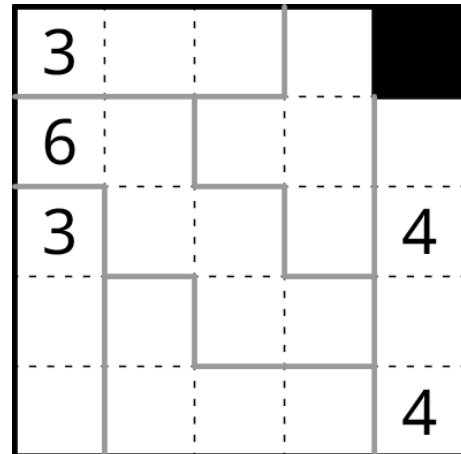
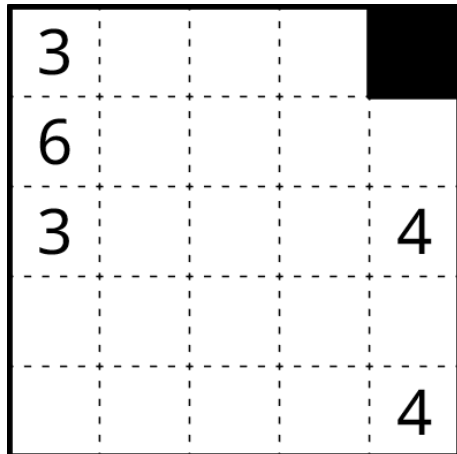
无包含码牌

Example from puzz.link

Unlike the previous three puzzles, this one is arguably not a Fillomino variant.

Divide the grid into regions along dashed gridlines so that for any two adjacent regions, one cannot put one inside the other through translation only. Numbers in cells indicate the area of the region that it belongs to.

Since adjacent regions may have the same area, writing area values is not sufficient in substituting division.



11.33**Easy as****3pts**

简单字符

Example adapted from PGP 2024 R8

Place a number from the indicated list into some empty cells so that each number in the list appears exactly once in each row and column. Numbers in diamonds outside the grid indicate the first number in the row or column from the respective direction. Some numbers may be already placed in the grid. Cells marked with a cross cannot contain a number.

1~3

1~3

11.34**Doppelblock****2pts**

双黑格

Example by Yao Yuan

Place a number from the indicated list into some empty cells so that each number in the list appears exactly once in each row and column. Numbers in boxes outside the grid indicate the sum of all numbers between the first two empty cells in the row or column from the respective direction. Some numbers may be already placed in the grid. Cells marked with a cross cannot contain a number.

It is not necessary to shade the remaining empty cells.

1~2

1~2

11.35

Skyscrapers

3pts

摩天楼

Example from PGP 2024 R7

Place a number from the indicated list into some empty cells so that each number in the list appears exactly once in each row and column. Each number represents a skyscraper of its respective height. Numbers in circles outside the grid indicate the number of skyscrapers that can be seen in the row or column from the respective direction, where shorter skyscrapers are hidden behind taller ones. (Empty cells do not block vision.) Some numbers may be already placed in the grid. Cells marked with a cross cannot contain a number.

1~5

(5)

(3) (3)

(4)

(3)

(4) (2)

1~5

4	5	3	1	2
5	4	1	2	3
1	2	4	3	5
2	3	5	4	1
3	1	2	5	4

(5)

(3) (3)

(4)

(3)

(4) (2)

11.36

Fuzuli

4pts

冗余

Example from PGP 2021 R5

Place a number from the indicated list into some empty cells so that each number in the list appears exactly once in each row and column. No 2×2 group of cells may be entirely filled with numbers. Some numbers may be already placed in the grid. Cells marked with a cross cannot contain a number.

1~3

				3
	1		2	
		X		
1	2			
			3	

1~3

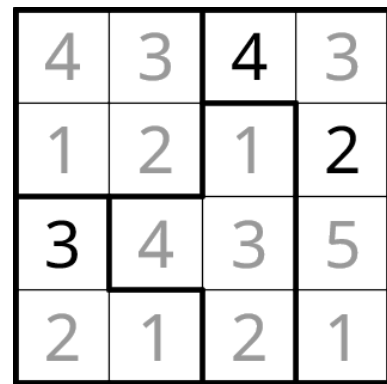
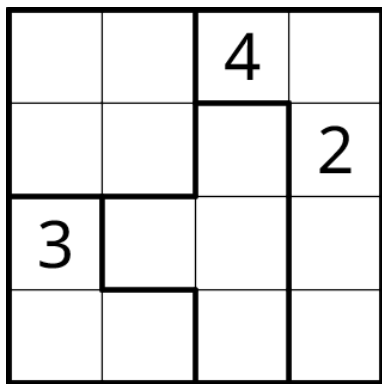
2		1		3
3	1		2	
	3	X	1	2
1	2	3		
		2	3	1

11.37**Suguru****2pts**

数组

Example from PGP 2022 R3

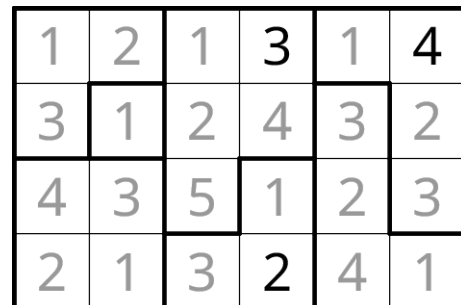
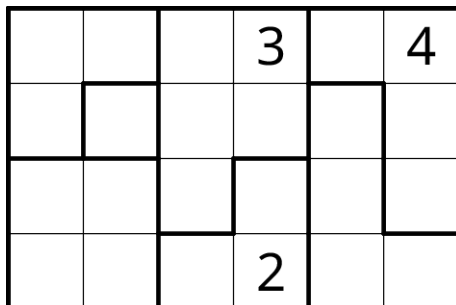
Place a number into each empty cell so that each region contains the numbers from 1 to N, where N is the number of cells in the region. Identical numbers may not be placed in touching cells. Some numbers may be already placed in the grid.

**11.38****Ripple Effect****3pts**

涟漪

Example from PGP 2024 R1

Place a number into each empty cell so that each region contains the numbers from 1 to N, where N is the number of cells in the region. Identical numbers in the same row or column must be separated by at least as many cells (including holes) as the value of the number. Some numbers may be already placed in the grid.

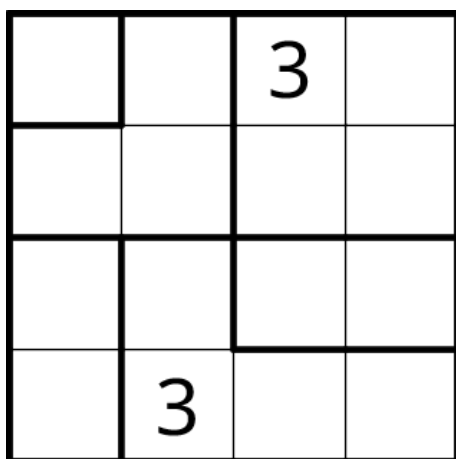


11.39**Cojun****3pts**

叠叠高

Example from puzz.link

Place a number into each empty cell so that each region contains the numbers from 1 to N, where N is the number of cells in the region. Identical numbers may not be placed in adjacent cells. Whenever two numbers are in vertically adjacent cells in the same region, the number on top must be larger than the number on the bottom. Some numbers may be already placed in the grid.



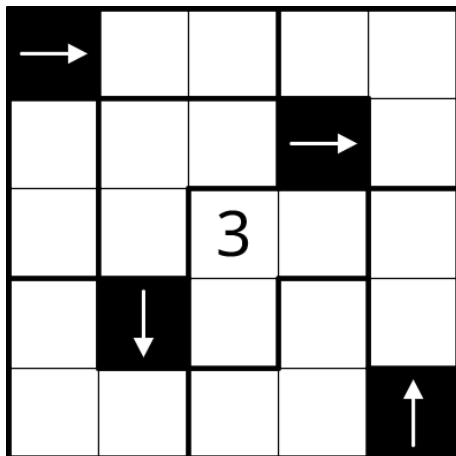
1	2	3	4
3	1	2	1
2	4	1	2
1	3	2	1

11.40**Makaro****2pts**

极大箭头

Example from puzz.link

Place a number into each empty cell so that each region contains the numbers from 1 to N, where N is the number of cells in the region. Identical numbers may not be placed in adjacent cells. Arrows in black cells must point to the unique largest number among all numbers adjacent to the black cell. Some numbers may be already placed in the grid.



→	2	1	2	1
1	3	2	→	3
2	1	3	2	1
1	↓	1	3	2
2	3	2	1	↑

Individual Round 12

 10 Puzzles

Quadruple Happiness

 65 Minutes

大四喜

 650 Points

01	Yajisan-Kazusan + Context + Kurodoko + Aquapelago	55
02	Cross the Streams + Canal View + Tapa + Nurikabe	60
03	Cocktail Lamp + Martini + Shimaguni + Stostone	125
04	Rail Pool + Double Back + Detour + Maxi Loop	85
05	Line of Sight + Myopia + Slitherlink + Cave	50
06	Yajilin + Koburin + Castle Wall + Tapa-Like Loop	40
07	Sashikaku + Shikaku (Ratio) + Recto + Shikaku	20
08	Symmetry Area + Snake Pit + Wafusuma + Subomino	45
09	Easy as + Doppelblock + Skyscrapers + Fuzuli	125
10	Suguru + Ripple Effect + Cojun + Makaro	45

The Chinese title of this round also refers to the Mahjong hand “Big Four Winds”.

This round features puzzles that are each hybrids of a set of 4 similar genres from the previous round, combining all the rules and clue types in those genres (sometimes with minor modifications or generalizations).

In the instructions, rules that are shared by two or more genres will be introduced first, then the unique additions from each genre. Different types of clues will be underlined.

12.01

Yajisan-Kazusan + Context + Kurodoko + Aquapelago

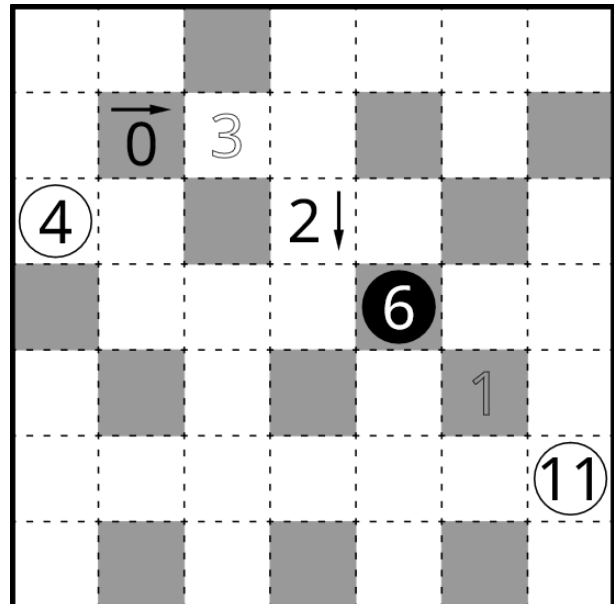
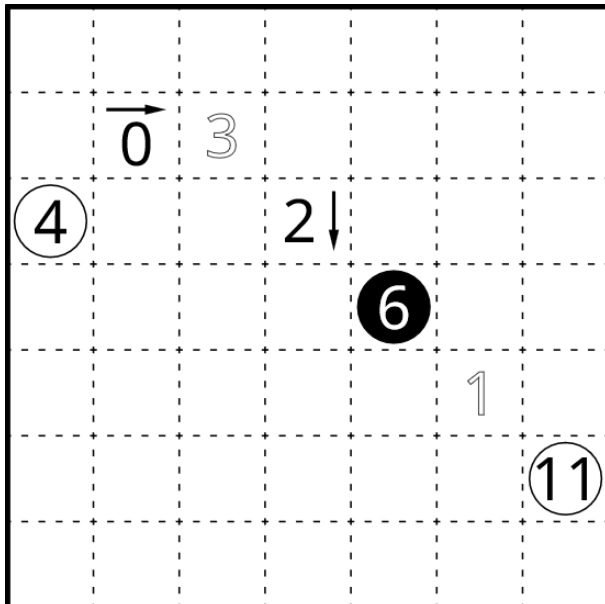
55pts

真假仙人 + 黑斜白邻 + 田鼠挖洞 + 千岛湖

Example by Yao Yuan

Shade some cells so that no two shaded cells are adjacent and the unshaded cells form one connected group.

1. Yajisan-Kazusan: Numbers with arrows in unshaded cells indicate the number of shaded cells in the indicated direction from the cell. Such clues in shaded cells give no information.
2. Context: Hollow numbers in unshaded cells indicate the number of shaded cells adjacent to the cell. Such clues in shaded cells indicate the number of shaded cells touching (but not adjacent to) the cell.
3. Kurodoko: Numbers in white circles must be in unshaded cells, and indicate the number of unshaded cells connected in a straight orthogonal line to the cell without any shaded cells in between, including the cell itself.
4. Aquapelago: No 2×2 group of cells may be entirely unshaded. Numbers in black circles must be in shaded cells, and indicate the number of shaded cells in the same diagonally connected group as the cell, including the cell itself.



12.02

Cross the Streams + Canal View + Tapa + Nurikabe

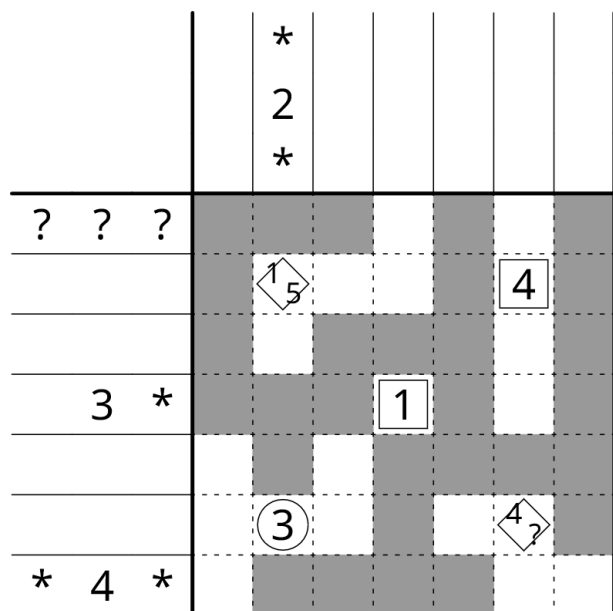
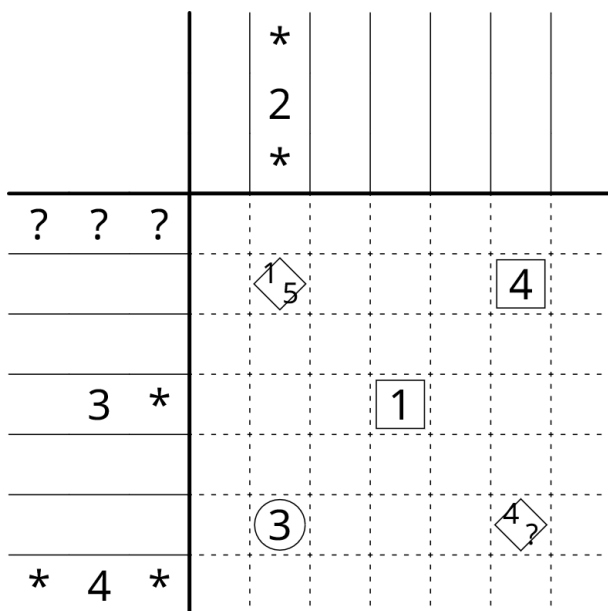
60pts

过河 + 峡谷 + 土派艺术 + 数墙

Example by Yao Yuan

Shade some empty cells so that the shaded cells form one connected group and no 2×2 group of cells is entirely shaded.

1. Cross the Streams: Numbers outside the grid indicate the lengths of blocks of consecutive shaded cells in the row or column, in order. Question marks represent any single such number clue. Asterisks represent any number of consecutive such number clues, including none at all. As a special case, a single "0" indicates that there are no shaded cells in the row or column.
2. Canal View: Numbers in circles indicate the number of shaded cells connected in a straight orthogonal line to the cell (not including the cell itself).
3. Tapa: Numbers in diamonds indicate the lengths of groups of consecutive shaded cells in the ring of (up to) eight touching cells around the cell, in no particular order. As a special case, a single "0" indicates that there are no shaded cells touching the cell. A single question mark in a cell without any other numbers or question marks may represent "0".
4. Nurikabe: Each connected group of unshaded cells must contain exactly one numbered cell (which is not necessarily a Nurikabe clue). Numbers in boxes indicate the number of cells in its connected group of unshaded cells.



12.03

Cocktail Lamp + Martini + Shimaguni + Stostone

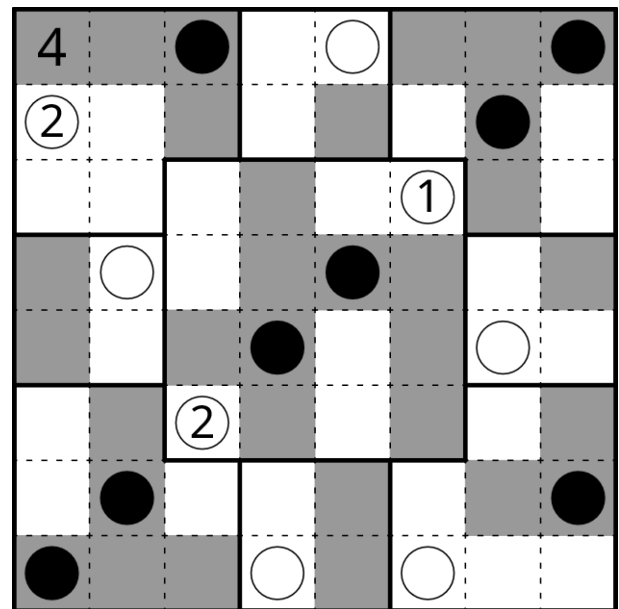
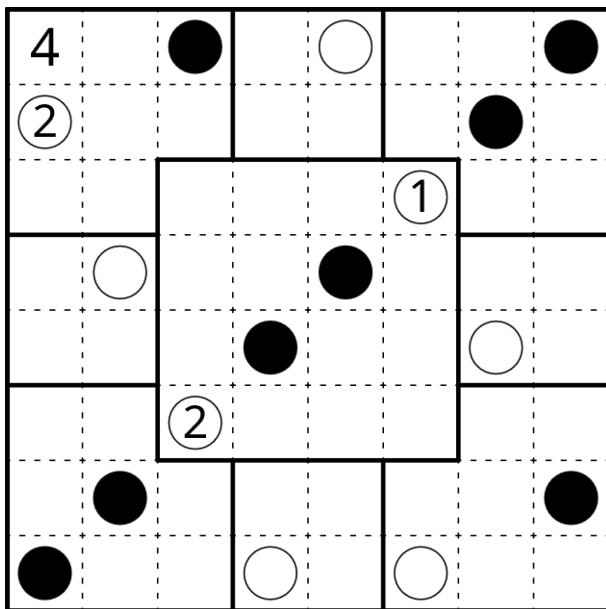
125pts

鸡尾酒灯 + 马提尼 + 岛国 + 垒石

Example by Yao Yuan

Shade exactly one connected group of cells in each region so that no two groups in different regions are adjacent. Numbers without additional markings indicate the number of shaded cells in the region. All shaded cells must form a diagonally connected group.

1. Cocktail Lamp: No 2×2 group of cells may be entirely shaded.
2. Martini: Black circles must be in shaded cells and white circles must be in unshaded cells. Numbers in white circles indicate the number of white circles in each connected group of unshaded cells (possibly spanning multiple regions), including the circle itself.
3. Shimaguni: No two adjacent regions can have the same number of shaded cells.
4. Stostone: If the connected groups of shaded cells fall straight down without changing shape, they must exactly occupy the bottom half of the grid.



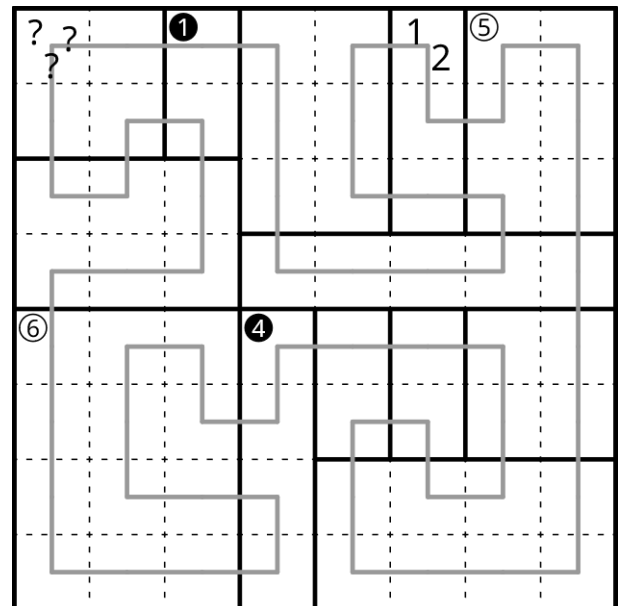
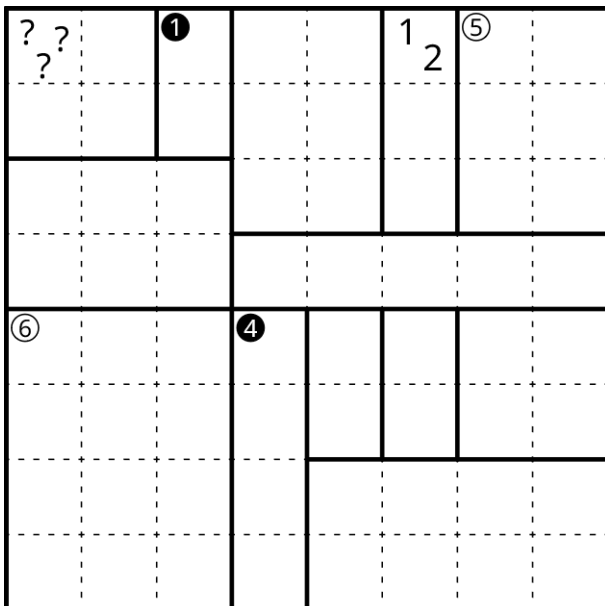
12.04**Rail Pool + Double Back + Detour + Maxi Loop****85pts**

轨道库 + 二次返回 + 绕道 + 极大回路

Example by Yao Yuan

Draw a single non-intersecting loop that passes orthogonally through the centers of all cells exactly once.

1. Rail Pool: Numbers without additional markings indicate the set of all lengths of straight segments that are at least partially contained in the region. Numbers (including unknowns) do not repeat in a region.
2. Double Back: The loop must visit each region exactly twice.
3. Detour: Numbers in black circles indicate the total number of times that the loop turns in the region.
4. Maxi Loop: Numbers in white circles indicate the maximum number of cells that the loop goes through within one visit of the region. This maximum must be attained in some visit.



12.05

Line of Sight + Myopia + Slitherlink + Cave

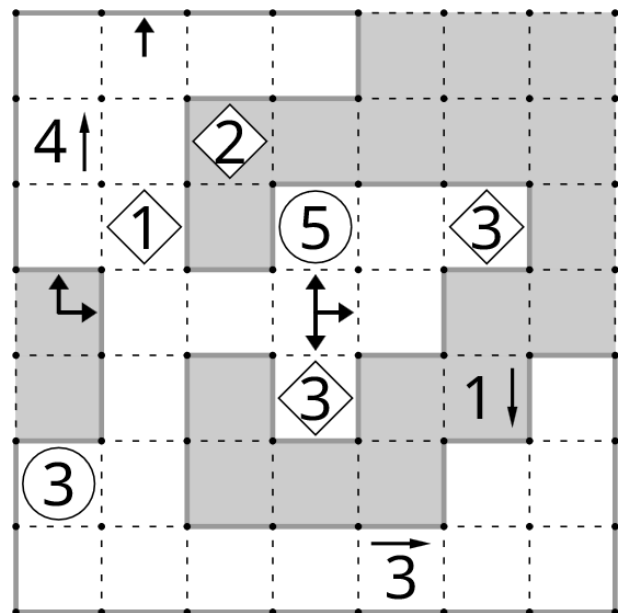
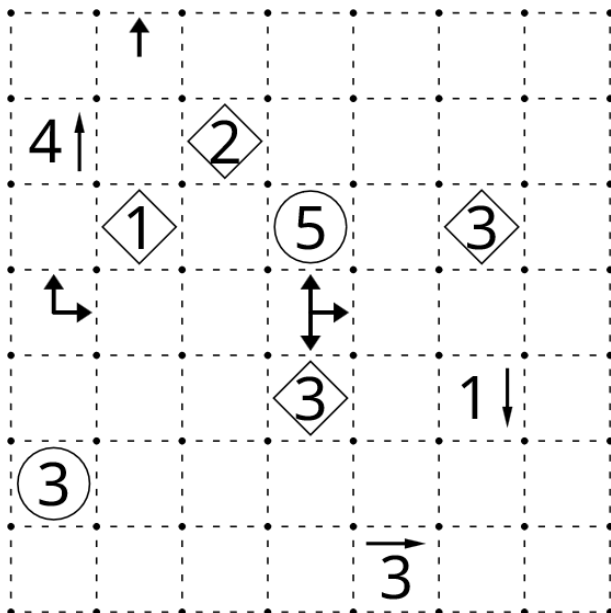
50pts

视线 + 近视回路 + 数回 + 山洞

Example by Yao Yuan

Draw a single non-intersecting loop along the dashed gridlines.

1. Line of Sight: Numbers with arrows indicate the length of the first straight segment of the loop seen in the indicated direction from the cell. As a special case, a "0" indicates that there are no loop segments in the indicated direction.
2. Myopia: Arrows (without numbers) indicate all orthogonal directions where a loop segment appears closest to the cell.
3. Slitherlink: Numbers in diamonds indicate the number of edges adjacent to the cell that are used by the loop.
4. Cave: Numbers in circles must be inside the loop, and indicate the number of cells inside the loop connected in a straight orthogonal line to the cell without any loop segments in between, including the cell itself.



12.06**Yajilin + Koburin + Castle Wall + Tapa-Like Loop****40pts**

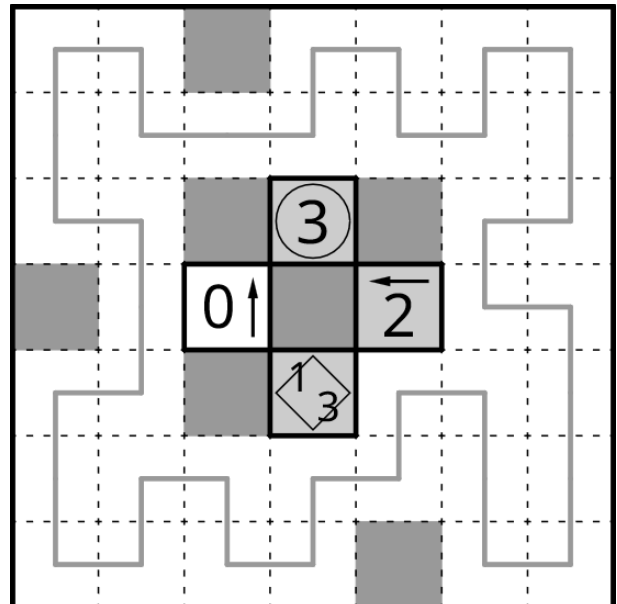
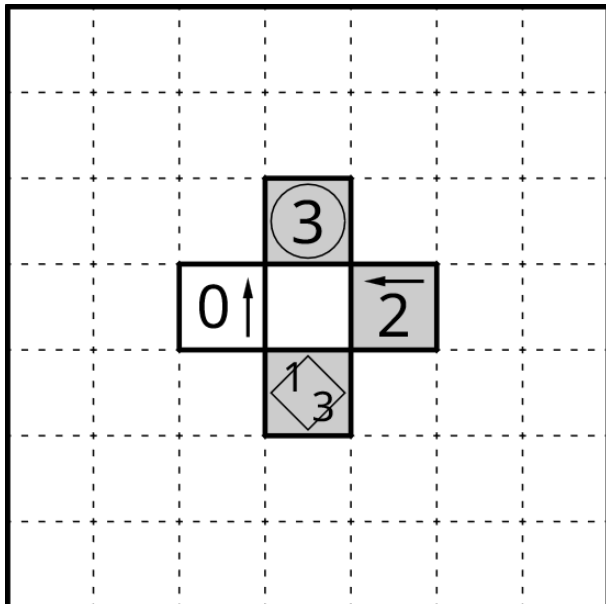
仙人指路 + 仙人指邻 + 城堡墙 + 土派回路

Example by Yao Yuan

Draw a non-intersecting loop that passes orthogonally through centers of some empty cells. No two adjacent empty cells may be both unused by the loop.

1. Yajilin: Numbers with arrows in grey cells indicate the number of unused empty cells in the indicated direction from the cell.
2. Koburin: Numbers with circles in grey cells indicate the number of unused empty cells adjacent to the cell.
3. Castle Wall: Numbers with arrows in black or white outlined cells indicate the total lengths of straight segments in the indicated direction from the cell. Black cells with such clues must be outside the loop and white cells with such clues must be inside the loop.
4. Tapa-like Loop: Numbers with diamonds in grey cells indicate the lengths of each visit to the ring of (up to) eight touching cells around the cell, in no particular order. As a special case, a single "0" indicates that the loop does not visit any of the touching cells around the cell. A single question mark in a cell without any other numbers or question marks may represent "0".

All boundaries between clue cells and empty cells are marked with thick borders. It is not necessary to shade the unused empty cells.



12.07

Sashikaku + Shikaku (Ratio) + Recto + Shikaku

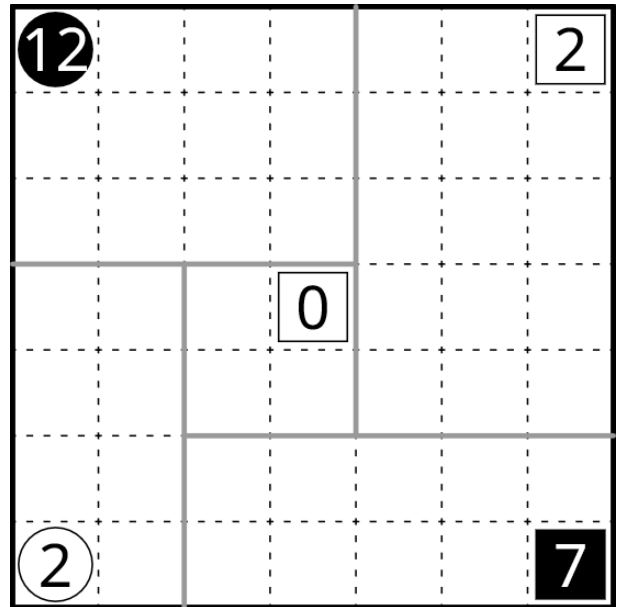
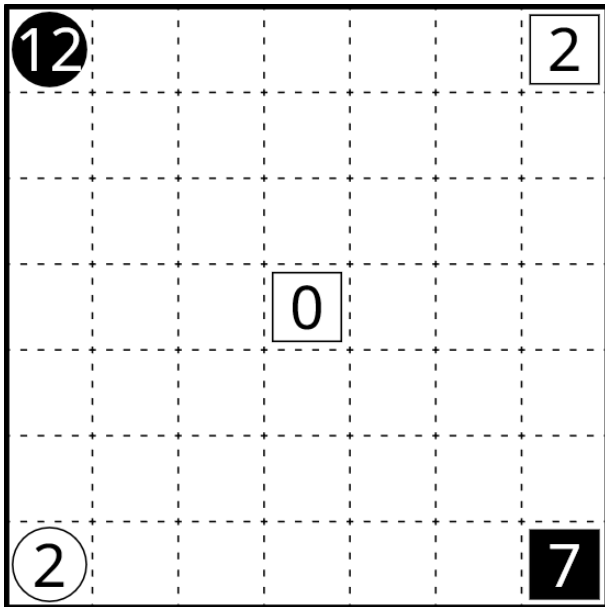
20pts

差方 + 商方 + 和方 + 数方

Example by Yao Yuan

Divide the grid into rectangular regions along dashed gridlines so that each region contains exactly one clue.

1. Sashikaku: Numbers in white boxes indicate the (nonnegative) difference between the height and width of the rectangle that it belongs to.
2. Shikaku (Ratio): Numbers in white circles indicate the ratio between the height and width of the rectangle that it belongs to (in some order).
3. Recto: Numbers in black boxes indicate the sum of the height and width of the rectangle that it belongs to.
4. Shikaku: Numbers in black circles indicate the area of the rectangle that it belongs to.



12.08

Symmetry Area + Snake Pit + Wafusuma + Subomino

45pts

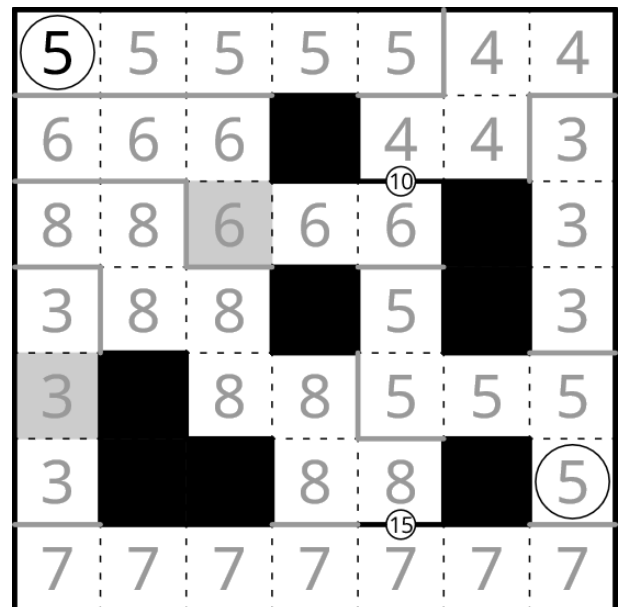
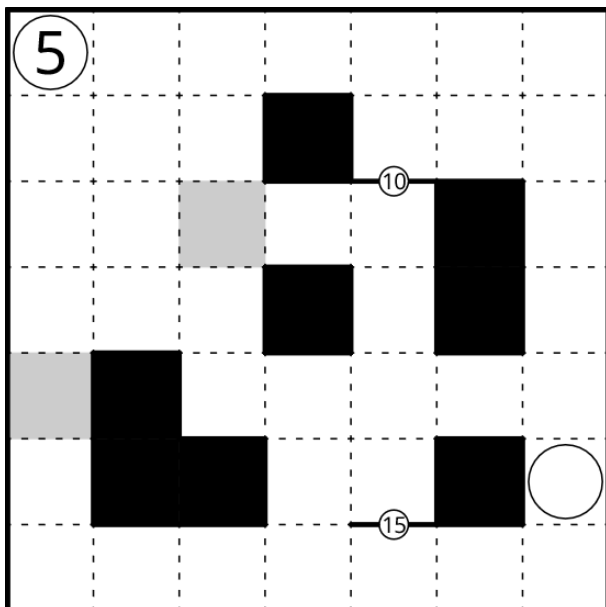
对称码牌 + 蛇窝 + 和障 + 无包含码牌

Example by Yao Yuan

Divide the grid into regions along dashed gridlines so that no two adjacent regions have the same area.
Numbers in cells indicate the area of the region that it belongs to.

1. Symmetry Area: All regions must have 180° rotational symmetry.
2. Snake Pit: All regions must be in the shape of a snake with width one and length least two cells that does not touch itself. Circles indicate the end of a snake and grey cells indicate a cell that is not the end of a snake.
3. Wafusuma: Numbers in circles on gridlines must be between two different regions, and indicate the sum of areas of these two regions.
4. Subomino: For any two adjacent regions, one cannot put one inside the other through translation only.

For full credit, it is sufficient to draw the dividing lines OR fill each cell with a number indicating the area of its region.



12.09

Easy as + Doppelblock + Skyscrapers + Fuzuli

125pts

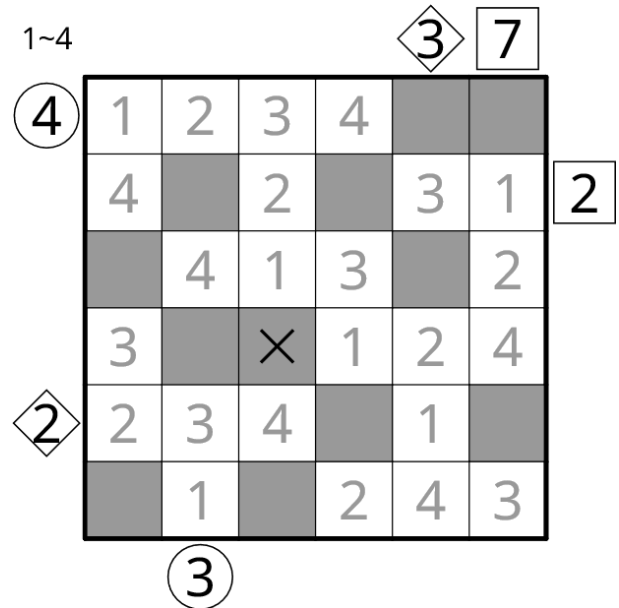
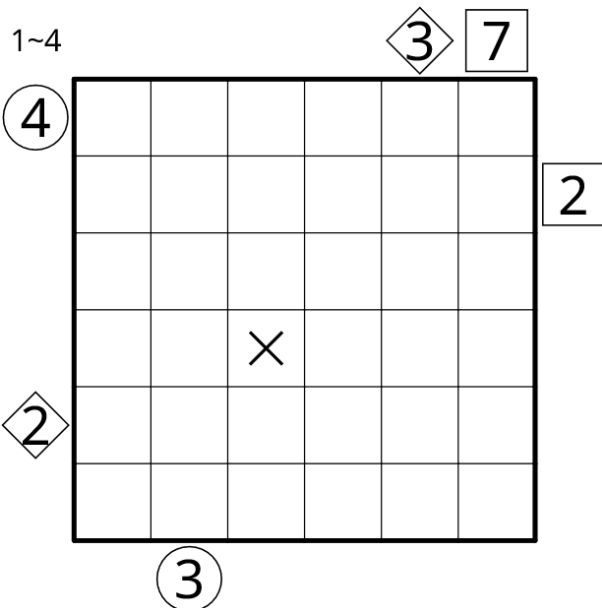
简单字符 + 双黑格 + 摩天楼 + 冗余

Example by Yao Yuan

Place a number from the indicated list into some empty cells so that each number in the list appears exactly once in each row and column. Some numbers may be already placed in the grid. Cells marked with a cross cannot contain a number.

1. Easy as: Numbers in diamonds outside the grid indicate the first number in the row or column from the respective direction.
2. Doppelblock: Numbers in boxes outside the grid indicate the sum of all numbers between the first two empty cells in the row or column from the respective direction.
3. Skyscrapers: Each number represents a skyscraper of its respective height. Numbers in circles outside the grid indicate the number of skyscrapers that can be seen in the row or column from the respective direction, where shorter skyscrapers are hidden behind taller ones. (Empty cells do not block vision.)
4. Fuzuli: No 2×2 group of cells may be entirely filled with numbers.

It is not necessary to shade the remaining empty cells.



12.10

Suguru + Ripple Effect + Cojun + Makaro

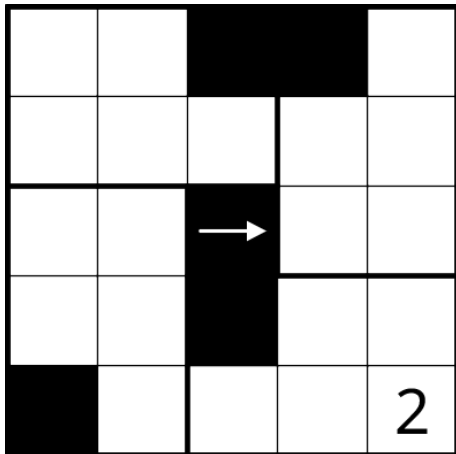
45pts

数组 + 涟漪 + 叠叠高 + 极大箭头

Example by Yao Yuan

Place a number into each empty cell so that each region contains the numbers from 1 to N, where N is the number of cells in the region. Some numbers may be already placed in the grid.

1. Suguru: Identical numbers may not be placed in touching cells.
2. Ripple Effect: Identical numbers in the same row or column must be separated by at least as many cells (including holes) as the value of the number.
3. Cojun: Whenever two numbers are in vertically adjacent cells in the same region, the number on top must be larger than the number on the bottom.
4. Makaro: Arrows in black cells must point to the unique largest number among all numbers adjacent to the black cell.



3	5			3
2	4	1	5	2
5	3	→	4	1
4	2		3	5
1	4	1	2	

Individual Round 13

Secret Symmetry

对称

9 Puzzles

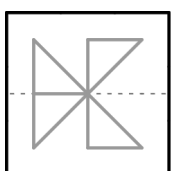
60 Minutes

600 Points

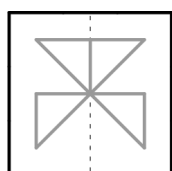
01 Shakashaka	70	06 Tatamibari	65
02 Stostone	70	07 Slash Pack	55
03 Aquarium	80	08 Four Winds	75
04 Regional Yajilin	45	09 Scrabble	65
05 Angle Loop	75		

In each of the 9 puzzles of this round, there is a square area in the center of the grid, marked by a cage with grey dashed lines. In the interior of these 9 cages (i.e. not including the boundary), the solution elements added by the solver must each satisfy one of the 9 possible symmetry types in a square:

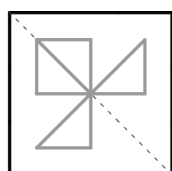
- Horizontal / Vertical / Main Diagonal / Antidiagonal line of symmetry
- Two-fold / Four-fold rotational symmetry
- Both Orthogonal / Diagonal lines of symmetry (includes Two-fold rotational symmetry)
- Every line of symmetry (includes Four-fold rotational symmetry)



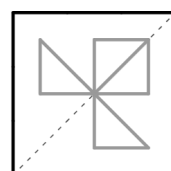
H



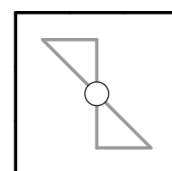
V



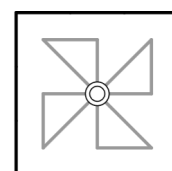
M



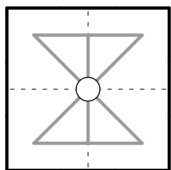
A



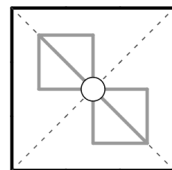
T



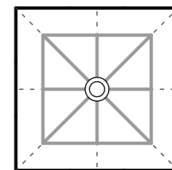
F



O



D



E

No two cages can have the same symmetry type, and a cage assigned to one symmetry type cannot have extraneous symmetries. Even though some puzzles may have multiple solutions using different symmetry types, points are only awarded if the solution matches the one in the global solution where all 9 symmetry types appear. An auxiliary table will be given to help you find the correspondence between puzzles and symmetry types.

13.00

Symmetry Matchmaker

0* pts

对称配对

Example by Yao Yuan

This table will be provided on a separate sheet of paper. Make sure to put it in the booklet at the end of the round.

Match the other nine puzzles of this round with the nine symmetry types by placing exactly one symbol in each row and column in the table below. Each puzzle should correspond to a different symmetry type. In this round, the part inside the grey dashed cage of the solution to each of the other puzzles should satisfy the symmetry type that this puzzle corresponds to.

*This “puzzle” is only to reiterate the global rules of this round and provide a table for your convenience, so it will not be marked at all, and is hence worth nothing and not needed for time bonus.

Puzzle ID Genre	Symmetry Example	H	V	M	A	T	F	O	D	E
13.01 Shakashaka	2									
13.02 Stostone	1									
13.03 Aquarium	1 									
13.04 Regional Yajilin	0 1									
13.05 Angle Loop										
13.06 Tatamibari	I									
13.07 Slash Pack	1 1									
13.08 Four Winds	2 0 									
13.09 Scrabble	C A N T 									

(The example puzzle above already has the solution marked. This correspondence needs to be deduced from the 9 example puzzles on the following pages.)

13.01

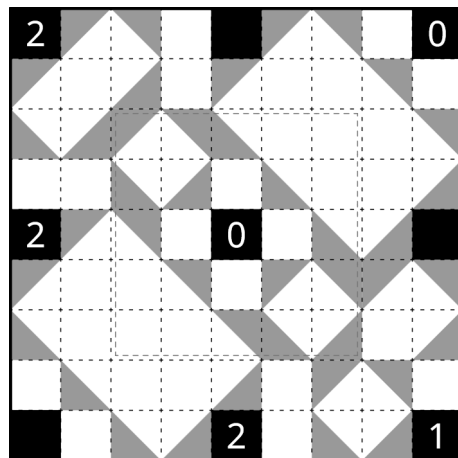
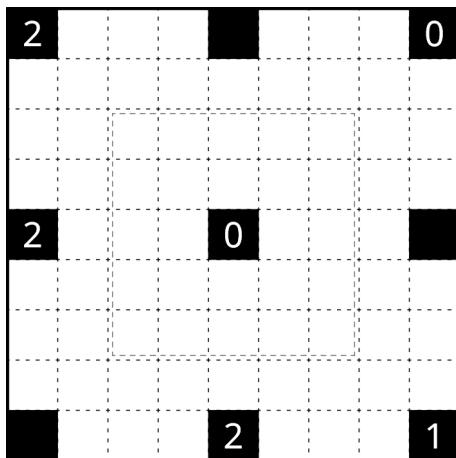
Shakashaka

70pts

摇啊摇

Example by Yao Yuan

Shade some halves of some empty cells (that are right isosceles triangles), so that all remaining unshaded areas are all rectangles, either orthogonal or diagonal. Numbers in black cells indicate the number of empty cells adjacent to the cell that are half-shaded.

**13.02**

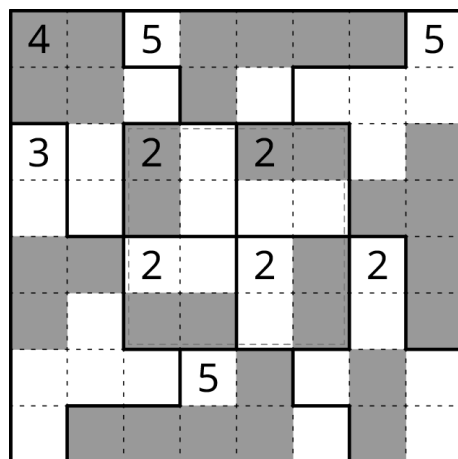
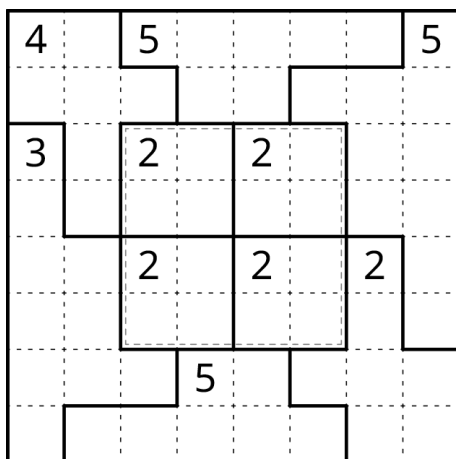
Stostone

70pts

垒石

Example by Yao Yuan

Shade exactly one connected group of cells in each region so that no two groups in different regions are adjacent. Numbers indicate the number of shaded cells in the region. If the connected groups of shaded cells fall straight down without changing shape, they must exactly occupy the bottom half of the grid.



13.03

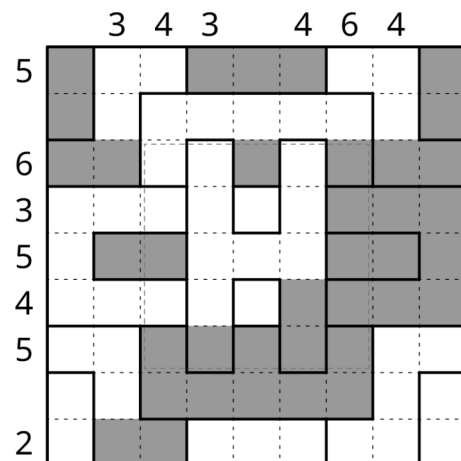
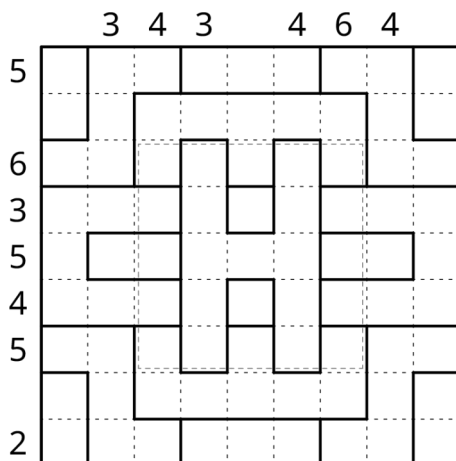
Aquarium

80pts

水族馆

Example by Yao Yuan

Shade some cells (representing water) so that the body (or bodies) of water in each region is at a resting state. More precisely, no unshaded cell may be adjacent to a shaded cell without a region border in between unless the unshaded cell is above the shaded cell (the horizontal edge between the two cells is a water surface), and all water surfaces adjacent to a connected group of shaded cells must be on the same horizontal line. Numbers outside the grid indicate the number of shaded cells in the row or column.

**13.04**

Regional Yajilin

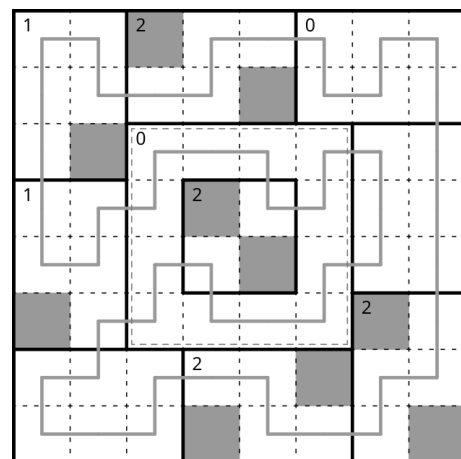
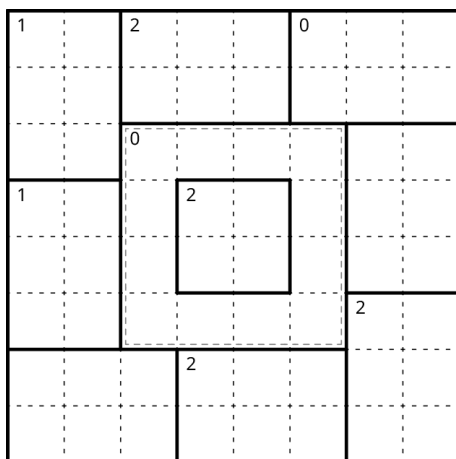
45pts

仙人指区

Example by Yao Yuan

Draw a non-intersecting loop that passes orthogonally through centers of some empty cells. No two adjacent empty cells may be both unused by the loop. Numbers indicate the number of unused empty cells in the region.

It is not necessary to shade the unused empty cells.



13.05

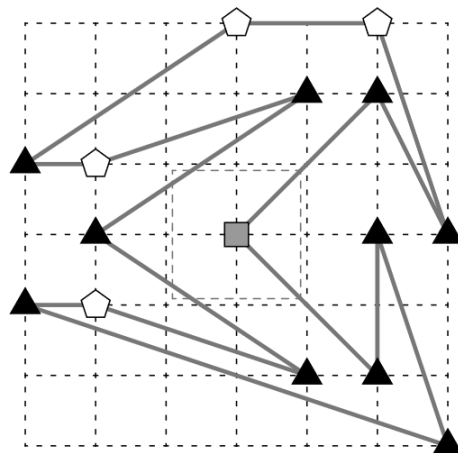
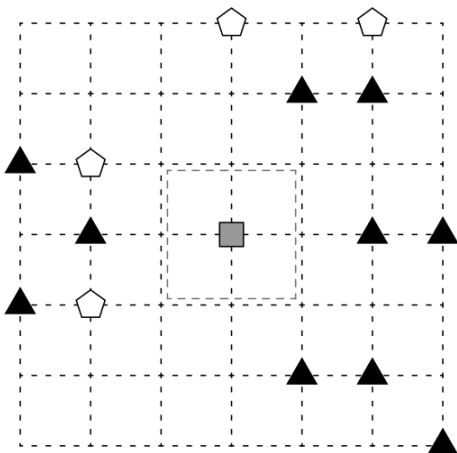
Angle Loop

75pts

角度回路

Example by Yao Yuan

Draw a non-intersecting loop through all the symbols on vertices. The loop may contain non-orthogonal segments, but must make a turn exactly at the vertices with symbols (and nowhere else). Shapes of symbols indicate the angle formed by the two segments adjacent to the vertex: black triangles represent acute angles (less than 90°), grey squares represent right angles (exactly 90°), and white pentagons represent obtuse angles (greater than 90°).

**13.06**

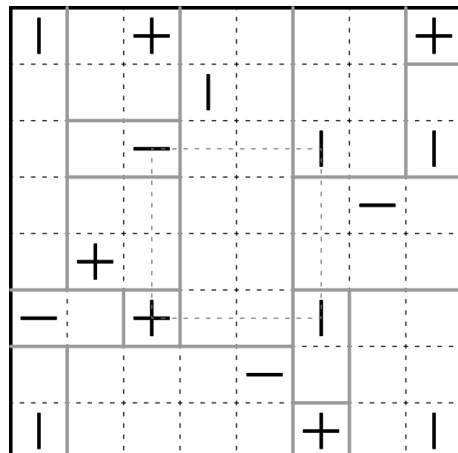
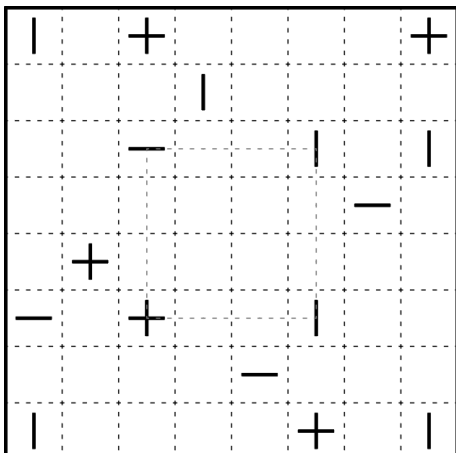
Tatamibari

65pts

榻榻米

Example by Yao Yuan

Divide the grid into rectangular regions along dashed gridlines so that each region contains exactly one symbol. No vertex may be shared by four different rectangles. Symbols indicate the relative lengths of the width and height of the rectangle: Horizontal bars mean that the width is longer, vertical bars mean that the height is longer, and plus signs mean that the two are equal.



13.07

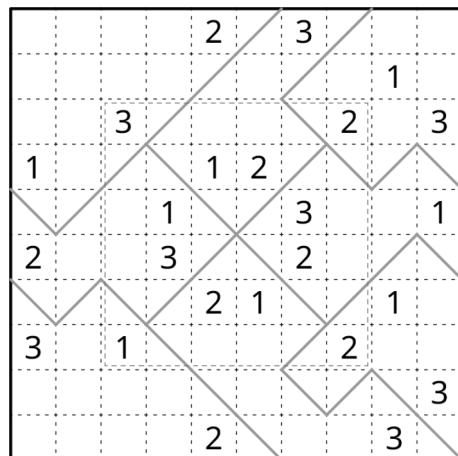
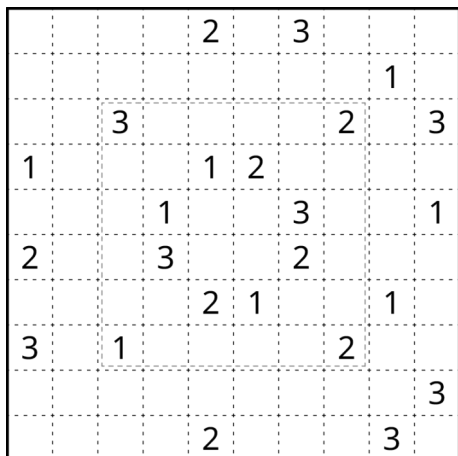
Slash Pack

55pts

斜线分区

Example by Yao Yuan

Divide the grid into regions by drawing diagonals in some empty cells. Each region must contain each number that is present in the grid exactly once.

**13.08**

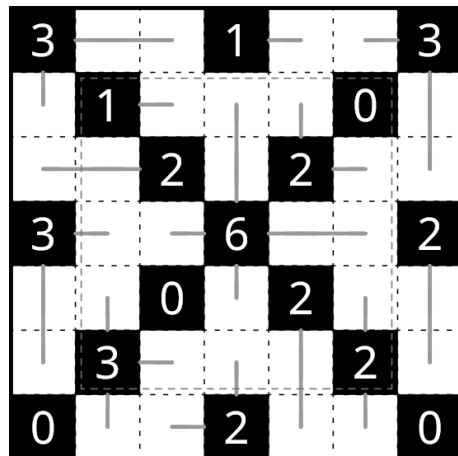
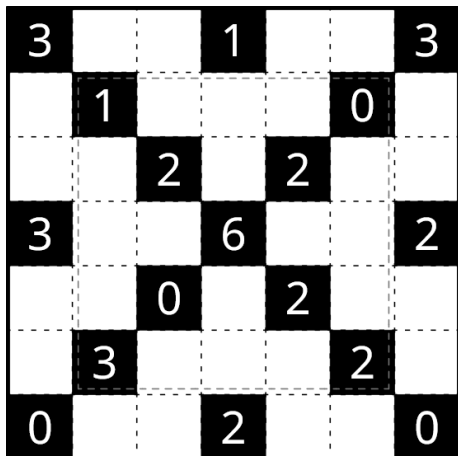
Four Winds

75pts

四风

Example by Yao Yuan

Draw some straight orthogonal lines starting at an edge of a black cell, extending away from the cell, and ending at the center of a cell. Each empty cell must be used by exactly one line, and lines may not enter black cells or leave the grid. Numbers in black cells indicate the total number of cells used by all the lines that begin at an edge of the cell (not including the cell itself).



13.09

Scrabble

65 pts

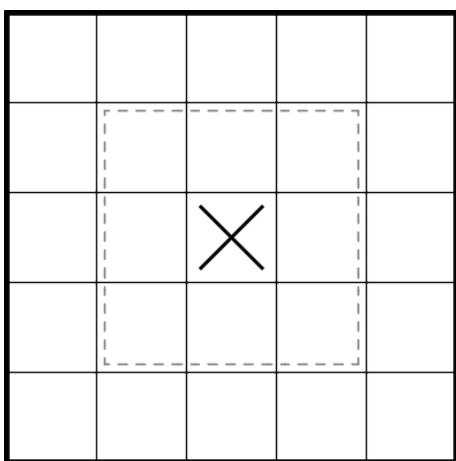
拼词

Example by Yao Yuan

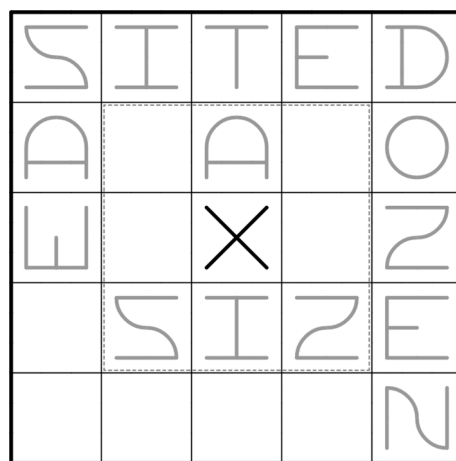
Place a letter into some empty cells of the grid so that all cells with letters form one connected group. The content of every block of cells with letters of length at least two (either from left to right or from top to bottom) is given in a word list outside the grid, where each given word must appear exactly once. Some letters may be already placed in the grid.

Beware that the shapes of the letters themselves are also part of the symmetry, although it is not necessary to reproduce the exact shapes in your solution. A complete alphabet is given above the puzzle for reference.

A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z



SAW
SIZE
TAXI
DOZEN
SITED



Individual Round 14

Brain Power

脑力

 21 Puzzles

 50 Minutes

 1000 Points

01 Elastic Bands	25	08 Elastic Words	45	15 Elastic Sums	75
02 Jigsaw Puzzle	105	09 Letter Pairs	30	16 Letter Weights	85
03 Picture Slice	15	10 Crisscross	55	17 Darts	30
04 Find the Pairs	50	11 Alphabet Blocks	30	18 Arithmetic Square	30
05 Old Maid	30	12 Mastermind	30	19 Operation Square	30
06 Password Path	55	13 Wordle Bank	55	20 Abacus Beads	60
07 Maze Collector	80	14 Word Search	35	21 Balance	50

This round features puzzles that mostly test mental abilities other than grid-based logic (sometimes referred to as “casual” puzzles). The puzzles are grouped into three categories: Observational, Word, and Numerical, with 7 puzzles in each category. For Observational puzzles, ignore subtle differences due to graphic anomalies or overall distortion.

Beware that even though some puzzles have independent sub-parts, there is no partial credit for solving only some of the parts.

The point values of this round are not inflated; the shorter time limit vs. point total is due to a combination of scheduling constraints, higher variance in solve times, and allowing for players to focus on stronger categories/puzzle genres. The time bonus for this round is doubled (20 points per full minute). This round is also eligible for the more lenient partial bonus for having at least 20 puzzles.

14.01

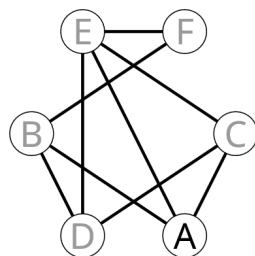
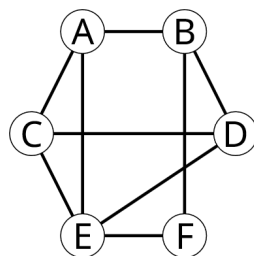
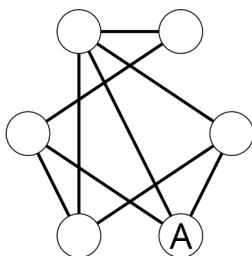
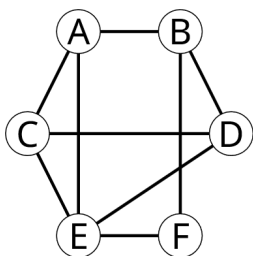
Elastic Bands

25pts

弹力绳

Example from PGP 2024 R8

Place a character in each empty circle so that no character repeats within a network and the two networks are identical. In other words, if two characters in one network are connected by a line segment, then they are also connected in the other network, and vice versa.

**14.02**

Jigsaw Puzzle

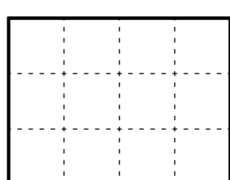
105pts

拼图

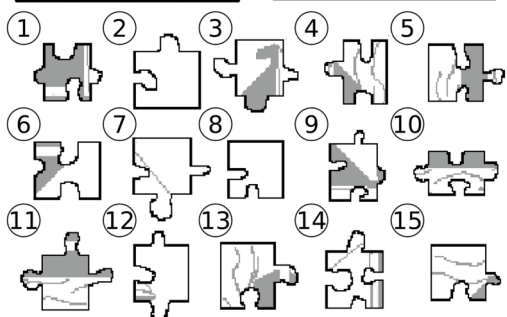
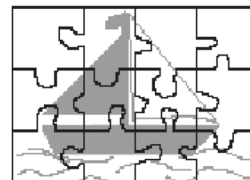
Example adapted from PGP 2016 R3

Assemble some of the given jigsaw pieces into the complete picture shown. Pieces may be rotated but not reflected. Not all pieces are necessarily used.

For full credit, it is sufficient to write the label for the pieces in the provided placeholder grid, without indicating pieces' orientations or how adjacent pieces fit together.



2	3	7	8
6	1	14	12
13	11	5	15



14.03

Picture Slice

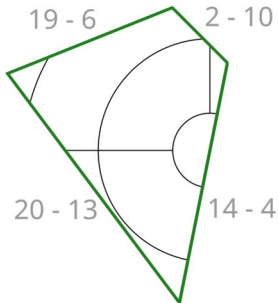
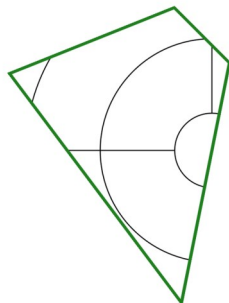
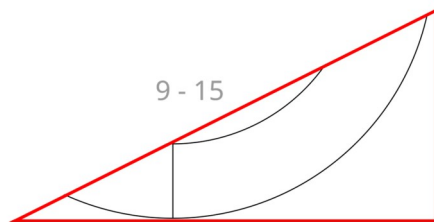
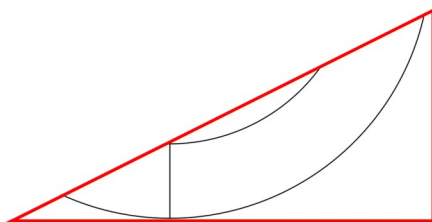
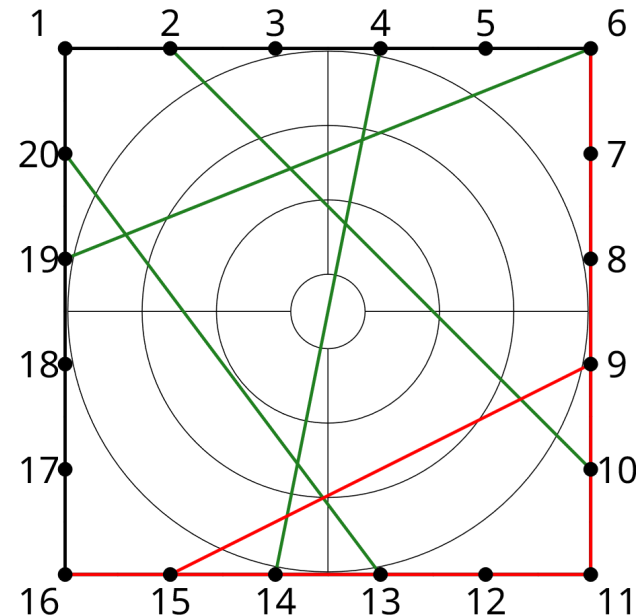
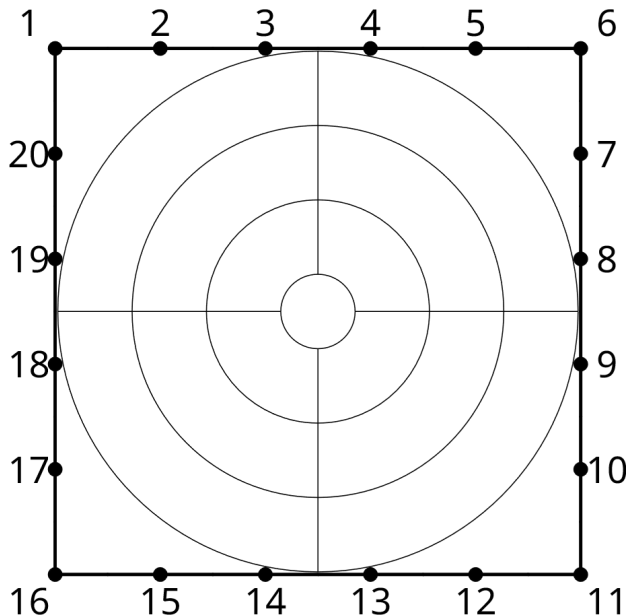
15pts

切片

Example by Yao Yuan

For each of the partial pictures (surrounded by colored edges), determine the pairs of endpoints so that cutting the original picture (surrounded by black edges) along straight lines connecting those pairs of endpoints would result in the partial pictures. The partial pictures are not rotated or reflected.

The cuts do not need to be drawn on the original picture. There should be one pair of endpoints per edge of the partial picture (to be written on the corresponding edge), unless the edge coincides with an edge of the original picture, in which case the pair can be omitted. Each pair of endpoints can be written in either order. Each partial picture can be solved independently, but credits are only given for identifying all cuts of all partial pictures.



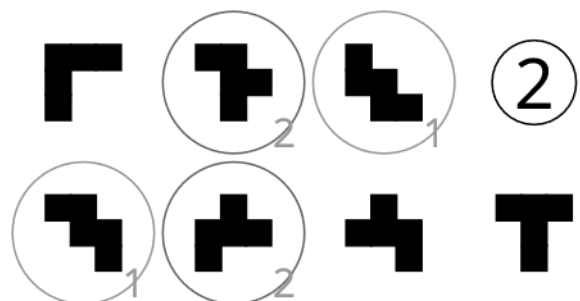
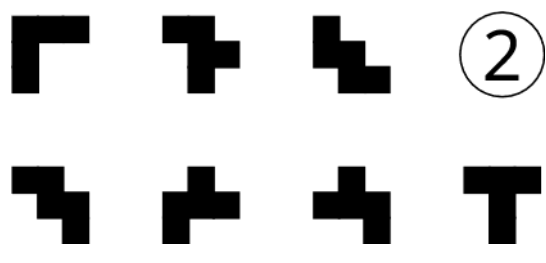
14.04**Find the Pairs****50pts**

找对子

Example by Yao Yuan

Among the shapes shown, find the indicated number of pairs of rotationally congruent shapes. The two shapes in each pair may be rotated from each other but not reflected.

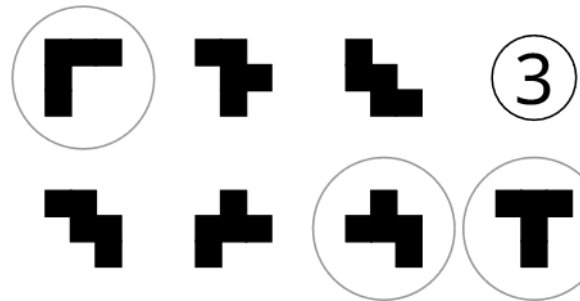
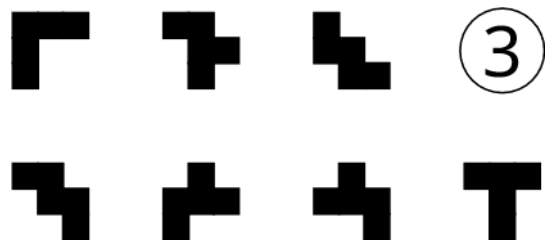
For full credit, make sure to distinctly label each pair (e.g. with a different number or shape).

**14.05****Old Maid****30pts**

抽鬼牌

Example by Yao Yuan

Among the shapes shown, find the indicated number of shapes that do not have another shape that is rotationally congruent to it. (All other shapes come in rotationally congruent pairs.)



14.06

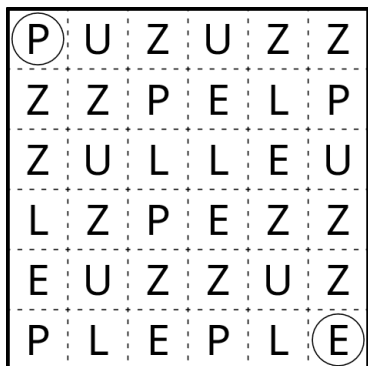
Password Path

55 pts

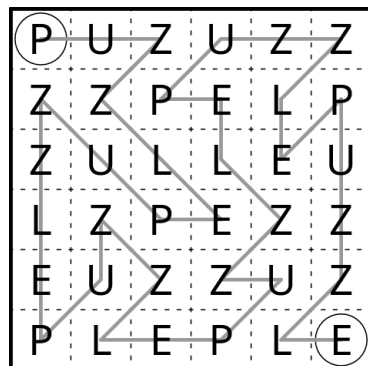
密码路径

Example from PGP 2024 R8

Draw a non-intersecting path that passes orthogonally or diagonally through centers of all cells exactly once, starting from the circled top-leftmost cell and ending at the circled bottom-rightmost cell. When the characters encountered along the path are read in order, they must only repeat the given password.



PUZZLE



PUZZLE

14.07

Maze Collector

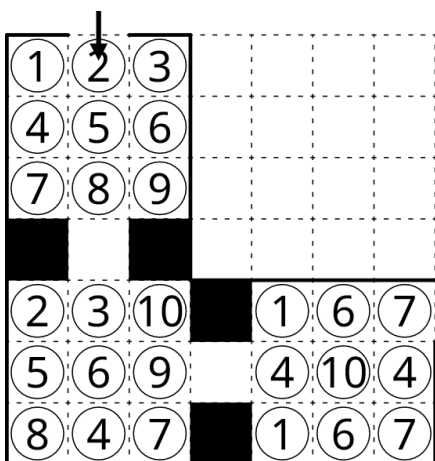
80 pts

迷宫收集

Example by Qin Jiaqi

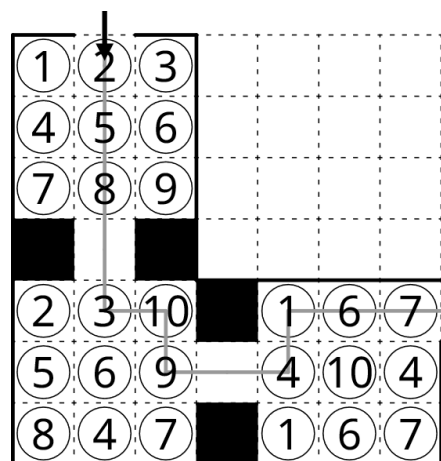
Find a path that enters the grid at the indicated arrow, passes orthogonally through centers of some white cells, and exits the grid at a different location. Each number in the indicated range must appear on the path exactly once. The path may not cross outlined borders, enter black cells, or visit a cell more than once.

A checklist of all numbers in the range is provided for convenience.



1~10

- 1
 - 2
 - 3
 - 4
 - 5
 - 6
 - 7
 - 8
 - 9
 - 10



14.08

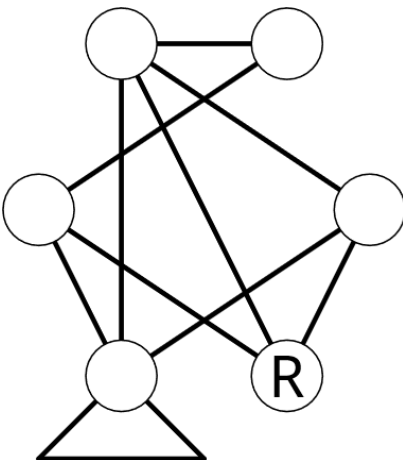
Elastic Words

45pts

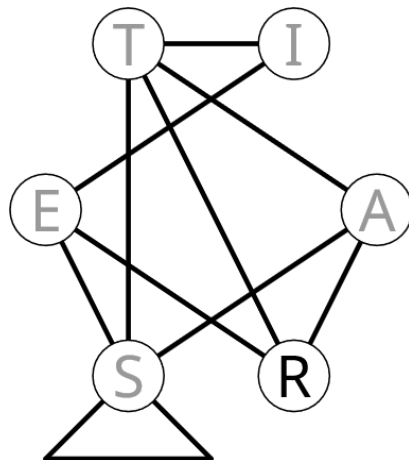
弹力词

Example from PGP 2021 R4

Place a character in each empty circle so that no character repeats within the network, and each word in the given list can be read by starting at a circle and traversing lines in the network. In other words, if two characters are adjacent within a word, there must be a line connecting the circles with those two characters. Not all connections need to be used by a word. Some characters may be given in some circles.



STRASSE
TASTIER

**14.09**

Letter Pairs

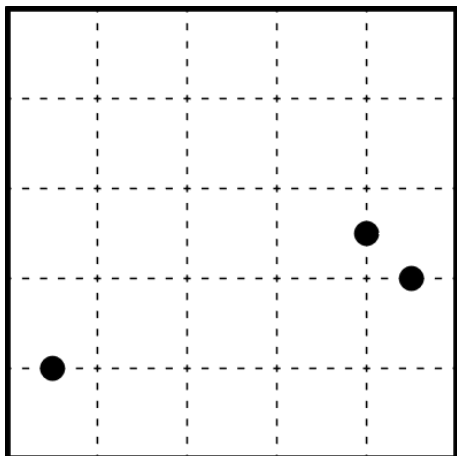
30pts

字母对

Example from PGP 2017 R4

Place each of the given words in the list either from left to right or from top to bottom into the grid, one character per cell, so that no two words overlap. All pairs of adjacent cells that contain the same character are marked with a black dot on the edge between them.

For full credit, it is sufficient to place all the characters, without drawing the boundary for each word.



NICE
UGLY
FULL
EMPTY

N			U	F
I			G	U
C		L	L	
E		Y	L	
E	M	P	T	Y

14.10**Crisscross****55pts**

填词

Example adapted from PGP 2023 R1

Place a character into each empty cell of the grid. The content of every horizontal or vertical block of cells of length at least two (either from left to right or from top to bottom) is given in a word list outside the grid, where each given word must appear exactly once. Some characters may be already placed in the grid.

			O	

AS
TO
ORAL
STOW
SWAT
TILT
WEST
WORE

S	T	O	W
W	O	R	E
A		A	S
T	I	L	T

14.11**Alphabet Blocks****30pts**

字母积木

Example from PGP 2017 R2

Partition all characters that appear at least once among the given words into groups of six (one group per column), so that each word can be spelled by taking exactly one character from each group, in some order.

You may put the groups in any order in the columns of the grid, and enter the characters of each group in any order within each column.

A	C	E	F	U	N
A	R	T	H	U	M
C	A	P	M	E	W
C	O	G	O	U	T
D	I	M	S	I	T
F	I	X	T	E	N

A	C	E	F	U	N
A	R	T	H	U	M
C	A	P	M	E	W
C	O	G	O	U	T
D	I	M	S	I	T
F	I	X	T	E	N

A	C	E
M	D	G
N	F	I
O	H	P
S	T	R
X	W	U

14.12

Mastermind

30pts

猜词

Example from PGP 2024 R7

Identify the secret code consisting of characters from the provided rows of guesses. (In other words, each character in the code must appear in at least one of the guesses.) For each guess, a black circle indicates a character in the same position as a character in the code, and a white circle indicates a character in the code but not in the same position. Each character in a guess or the code contributes at most one circle (i.e. if a match between the guess and the code is found, both characters will be ignored for further matches), and any possible black circles are given before white circles.

Y	O	U	○
R	U	N	
F	O	R	○ ○
U	F	O	● ○
			█████

Y	○	U	○
R	U	N	
F	○	○	○ ○
U	○	○	● ○
O	F	F	█████

14.13

Wordle Bank

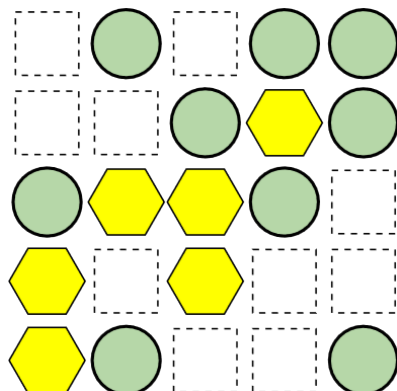
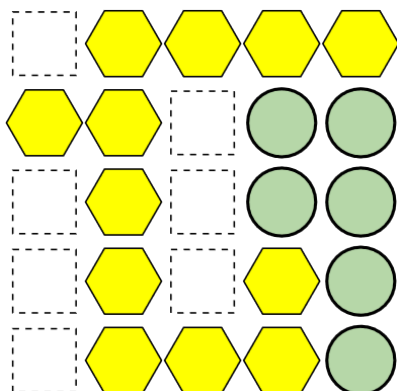
55 pts

词兜

Example from PGP 2024 R7

Place each of the given words in the list into the rows of the grid(s), one character per cell from left to right, so that each word is used exactly once. Each grid has a secret code consisting of some characters (whose length is equal to the number of columns of the grid), not necessarily all of which appear in the grid. A green circle with heavy solid border indicates that the character is the same as the character of the code in the same position. A yellow hexagon with thin solid border indicates that the character appears in a different position in the code, and the code's character has not been matched with a previous character in the row. (In other words, each character in the row or the code contributes at most one circle or hexagon; for each distinct character, green circles are marked first, then yellow hexagons from left to right.) A white square with dashed border indicates that it cannot be a green circle or yellow hexagon.

It is not necessary to determine the secret code for each grid, and the secret code might not be uniquely determined by the grid.



AABBB

ADGEH

BBCA

BCBCB

CBBBA

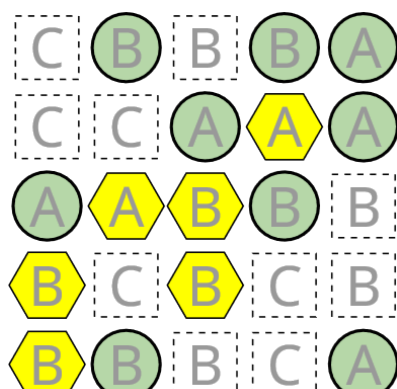
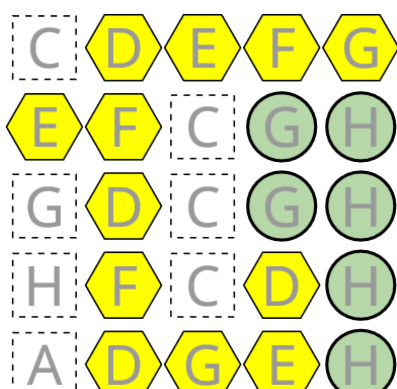
CCAAA

CDEFG

EFCGH

GDCGH

HFCDH



14.14

Word Search

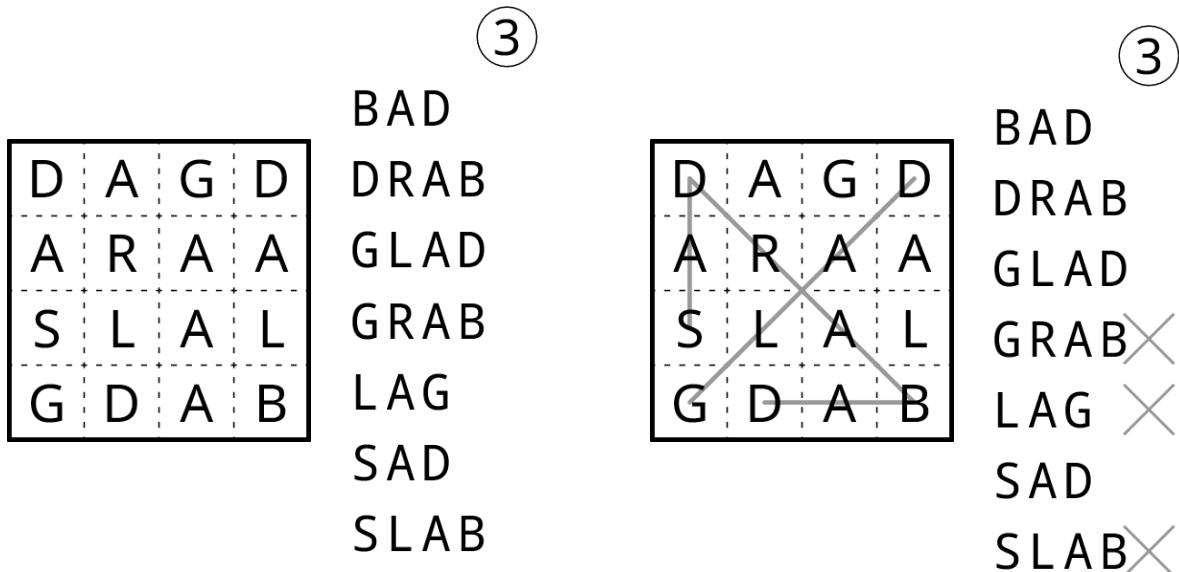
35pts

搜词

Example from PGP 2023 R7

Find all but N of the words from the given list in the grid, where N is the circled number. Each word can be found along a straight path in one of the eight compass directions.

It is not necessary to indicate the direction of each path; in the case of a palindromic word, the direction might not be unique. It is not necessary to mark the unfound words.



14.15

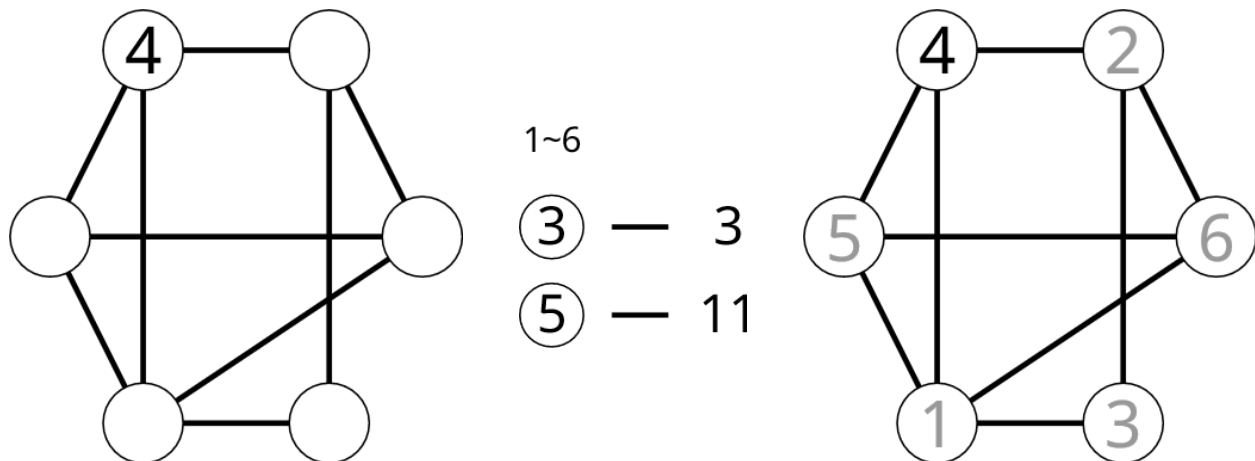
Elastic Sums

75pts

弹力和

Example by Yao Yuan

Place a number from the indicated list into each empty circle so that each number appears exactly once in the network. Each uncircled number S next to a circled number X (in the form of "X — S" next to the network) indicates that the sum of all numbers directly connected to X in the network is exactly S. Some numbers may be given in some circles.



14.16

Letter Weights

85pts

字母和

Example from PGP 2023 R2

Match the letters with the given list of numbers (in an outlined box), so that the sum of all letters in each given word is equal to the corresponding number.

$CAB = 11$

$BEE = 7$

$ABE = 8$

1	2	3
4	5	

$CAB = 11$

$BEE = 7$

$ABE = 8$

1	2	3
4	5	

A	B	C	D	E

A	B	C	D	E
2	5	4	3	1

14.17

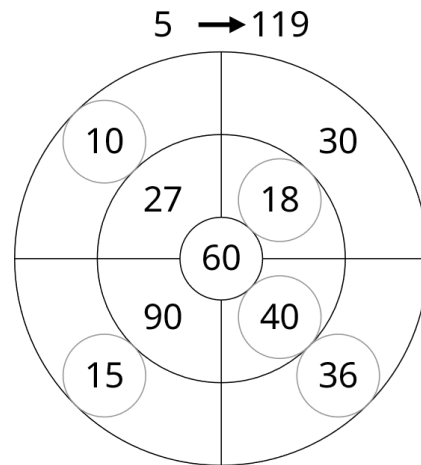
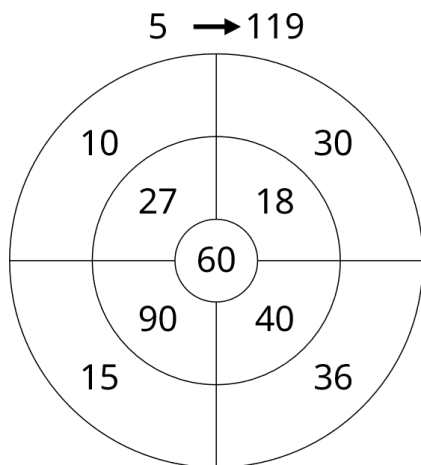
Darts

30pts

飞镖

Example from PGP 2021 R1

Select exactly X of the numbers on the dartboard so that their sum is exactly S, where X and S are given above the dartboard in the form of "X → S". No number may be selected more than once.



14.18

Arithmetic Square

30pts

算术方阵

Example from PGP 2023 R4

Place a number from the indicated list into each empty cell so that each number appears exactly once. When the given expressions are evaluated from left to right or top to bottom, ignoring the usual precedence of operations, the results must satisfy the indicated equalities or inequalities. It is possible for expressions and partial expressions to be negative or non-integral.

$$\begin{array}{c}
 \boxed{\quad} + \boxed{\quad} + \boxed{\quad} > 23 \\
 + - + \\
 \boxed{\quad} \times \boxed{\quad} \div \boxed{\quad} = 8 \\
 \times \times - \\
 \boxed{\quad} \times \boxed{\quad} + \boxed{\quad} = 11 \\
 = = =
 \end{array}
 \quad
 \begin{array}{c}
 75 \quad 8 \quad 9 \quad 1\sim 9
 \end{array}$$

$$\begin{array}{c}
 \boxed{9} + \boxed{8} + \boxed{7} > 23 \\
 + - + \\
 \boxed{6} \times \boxed{4} \div \boxed{3} = 8 \\
 \times \times - \\
 \boxed{5} \times \boxed{2} + \boxed{1} = 11 \\
 = = =
 \end{array}
 \quad
 \begin{array}{c}
 75 \quad 8 \quad 9 \quad 1\sim 9
 \end{array}$$

14.19

Operation Square

30pts

算符方阵

Example by Yao Yuan

Place an operator (+, -, ×, ÷) into each empty cell so that each operator appears exactly the indicated number of times. When the given expressions are evaluated from left to right or top to bottom, ignoring the usual precedence of operations, the results must satisfy the indicated equalities or inequalities. It is possible for expressions and partial expressions to be negative or non-integral.

$$\begin{array}{c}
 1 \quad 1 \\
 2 \boxed{\quad} 4 \boxed{\quad} 6 = 1 \\
 3 \quad 3 \\
 2 \boxed{\quad} 4 \boxed{\quad} 6 > 1 \\
 5 \quad 5 \\
 = \quad \wedge \\
 20 \quad 20
 \end{array}
 \quad
 \begin{array}{c}
 \boxed{+} \quad \boxed{-} \\
 \times \quad \div
 \end{array}$$

$$\begin{array}{c}
 1 \quad 1 \\
 2 \boxed{\quad} 4 \boxed{\quad} 6 = 1 \\
 3 \quad 3 \\
 2 \boxed{\quad} 4 \boxed{\quad} 6 > 1 \\
 5 \quad 5 \\
 = \quad \wedge \\
 20 \quad 20
 \end{array}
 \quad
 \begin{array}{c}
 \boxed{+} \quad \boxed{-} \\
 \times \quad \div
 \end{array}$$

14.20

Abacus Beads

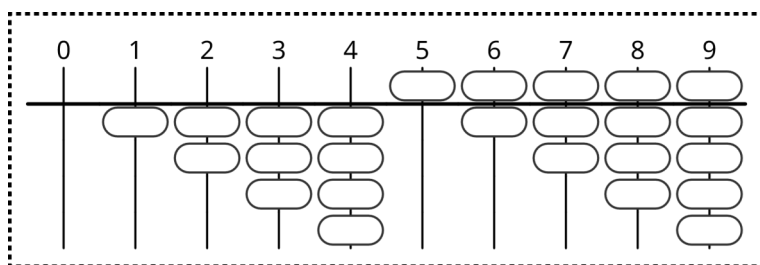
60 pts

算珠

Example by Qin Jiaqi

For each of the given equations, move the indicated number of abacus beads so that the result is a correct arithmetic equation. Each column of the abacus represents a digit, where a bead above the horizontal bar represents 5 and a bead below the bar represents 1. There can be at most one bead above the bar and four beads below the bar for each column. Numbers are allowed to start with a digit 0 if there is an empty column. For the part below the bar, the bottommost beads are added or removed first. Beads may move between different numbers in the equation.

The correspondence between digits and bead configurations is provided for convenience. It is also acceptable to write the correct digits below each column instead of indicating the moved beads. Each equation can be solved independently, but credits are only given for solving all equations correctly.



$$\begin{array}{r}
 \begin{array}{c} \text{---} \\ | \\ \text{---} \end{array} + \begin{array}{c} \text{---} \\ | \\ \text{---} \end{array} = \begin{array}{c} \text{---} \\ | \\ \text{---} \end{array} \quad (2) \\
 \begin{array}{c} \text{---} \\ | \\ \text{---} \end{array} + \begin{array}{c} \text{---} \\ | \\ \text{---} \end{array} = \begin{array}{c} \text{---} \\ | \\ \text{---} \end{array} \quad (2) \\
 \begin{array}{c} \text{---} \\ | \\ \text{---} \end{array} + \begin{array}{c} \text{---} \\ | \\ \text{---} \end{array} = \begin{array}{c} \text{---} \\ | \\ \text{---} \end{array} \quad (2)
 \end{array}$$

Below each equation, the digits 5, 5, 1, 0 are shown under the respective columns. The abacus configurations show beads being moved between the top and bottom sets of wires to achieve the sum.

14.21

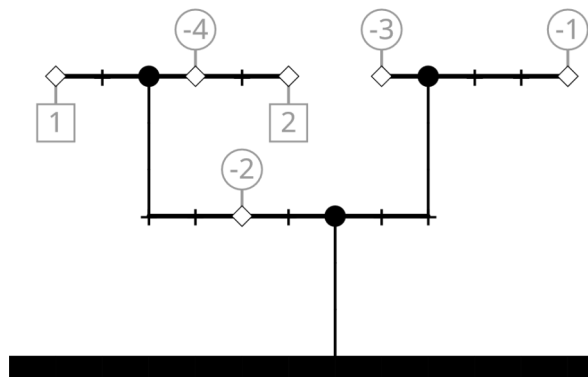
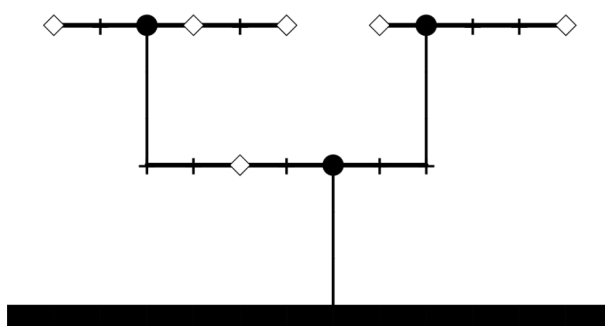
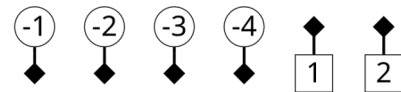
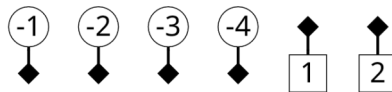
Balance

50pts

杠杆

Example adapted from PGP 2023 R6

Attach the given weights and/or balloons (with negative weight) to the mobile at the diamond-shaped attachment points, one per point, so that the entire system is balanced. Precisely, at each fulcrum indicated by a round black dot, the total torque (weight multiplied by distance to the fulcrum) on both sides of the balance must be the same. Ignore the weight of the horizontal rods and the vertical strings. A rod above its attachment point indicates that the total of the weights attached to it plus the weights attached to all subsequent rods is negative. (Otherwise the total weight is zero or positive.) Some weights or balloons may be already attached.



Team Round A

Chinese Knot

中国结

8 Puzzles

50 Minutes

4000 Points

01 Barns	4 × 125	05 Masyu	4 × 125
02 Country Road	4 × 125	06 Maxi Loop	4 × 125
03 Detour	4 × 125	07 Tapa-like Loop	4 × 125
04 Dotchi Loop	4 × 125	08 Yajilin	4 × 125

Chinese knots are a type of traditional woven crafts that are commonly used as household decorations or ornaments, especially during festivals.

This round features 8 connected puzzles, and the goal is to draw a single loop that passes orthogonally through cell centers, visiting all 8 grids. There are grey dashed lines ("threads") connecting some pairs of cells in different grids or the same grid, and the loop can only travel between the grids along these threads. The loop is allowed to intersect itself on threads, as well as any of the grids that allow for intersections. Rules for a grid might influence some cells immediately before or after visiting the grid, these will be clarified with individual rules.

For genres without regions, grid boundaries connected to threads will be replaced by dashed gridlines as a reminder that they can be crossed. For genres with regions, such boundaries will be replaced by thin solid gridlines; they can also be crossed, but still function as region borders for the puzzle itself.

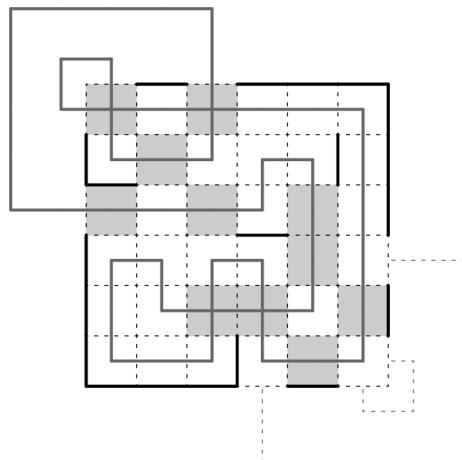
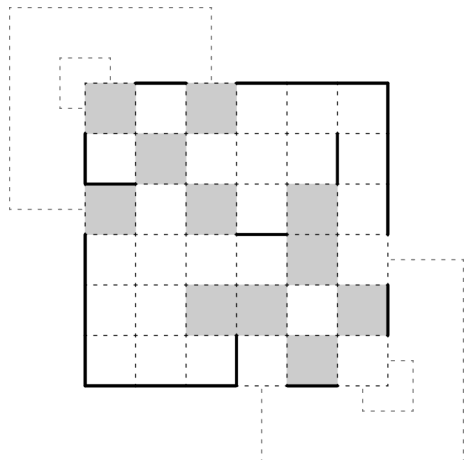
Each grid is square-shaped and has even dimensions; during marking the grids will each be divided into four equal quadrants and marked separately. Credits are given for a quadrant if the parts of the loop within that quadrant are drawn correctly, including the entries and exits to the quadrant.

A.01**Barns****500pts**

冰宫巡行

Example by Yao Yuan

The loop must visit all cells in the grid, and may not cross any thick borders. The loop may not intersect itself on white cells. The loop may not turn on grey ("icy") cells, but may intersect itself orthogonally on such cells.

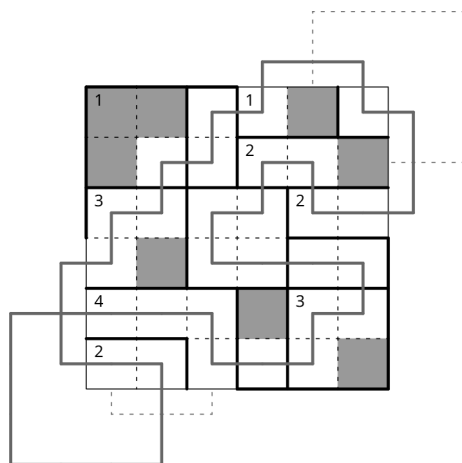
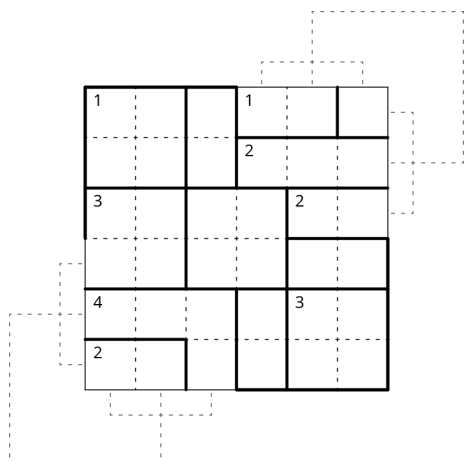
**A.02****Country Road****500pts**

周游列国

Example by Yao Yuan

The loop may not intersect itself in the grid, and must visit each region exactly once. No two cells (in this grid) that are adjacent across a region border can both be unvisited. Numbers indicate the number of cells visited by the loop in the region.

Cells connected by threads are not considered adjacent. It is not necessary to shade the unused cells.



A.03

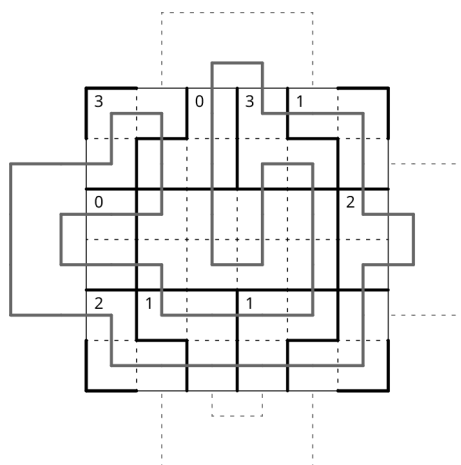
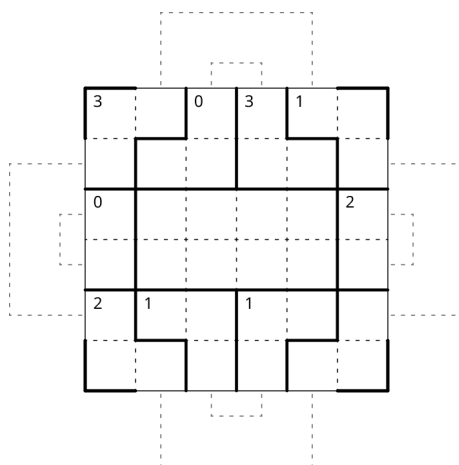
Detour

500pts

绕道

Example by Yao Yuan

The loop may not intersect itself in the grid, and must visit all cells in the grid exactly once. Numbers indicate the total number of times that the loop turns in the region.

**A.04**

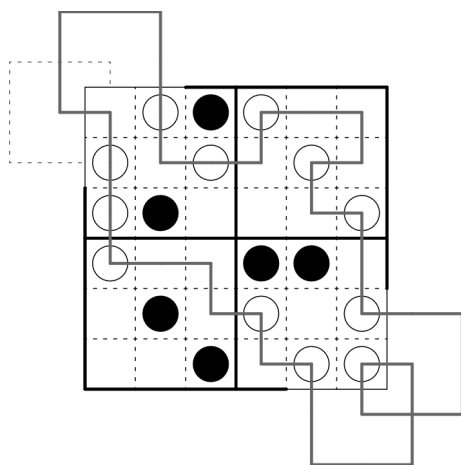
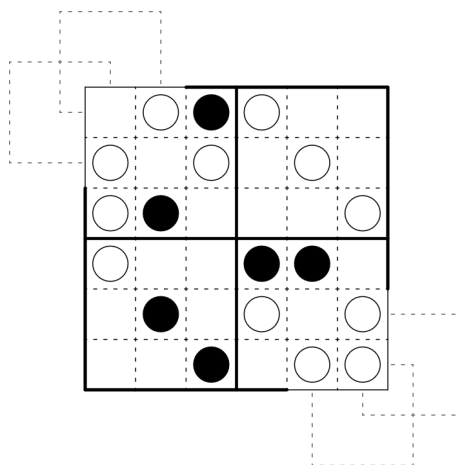
Dotchi Loop

500pts

二择回路

Example by Yao Yuan

The loop may not intersect itself in the grid, and must visit all cells with white circles and no cells with black circles. Within each region, the loop must either go straight through all white circles or turn on all white circles.



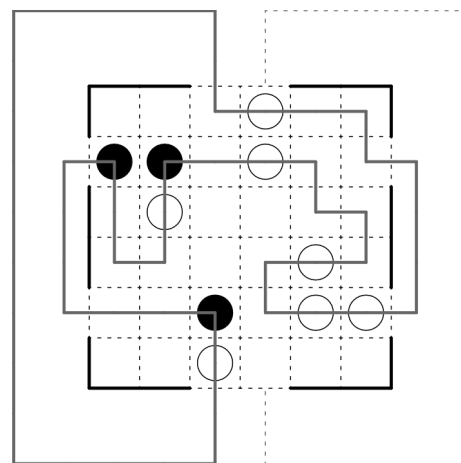
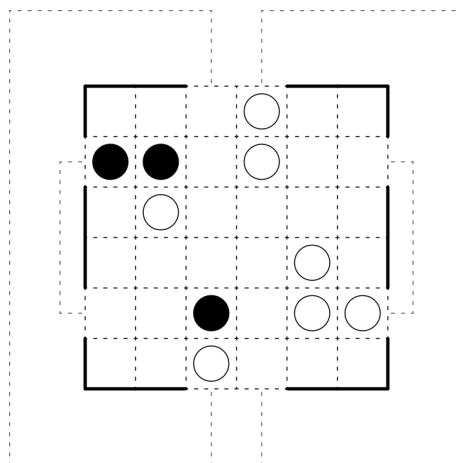
A.05**Masyu****500pts**

珍珠

Example by Yao Yuan

The loop may not intersect itself in the grid, and must visit all cells with circles. The loop must turn on cells with black circles, and travel straight through both adjacent cells along the loop. The loop must go straight through cells with white circles, and turn on at least one of the two adjacent cells along the loop.

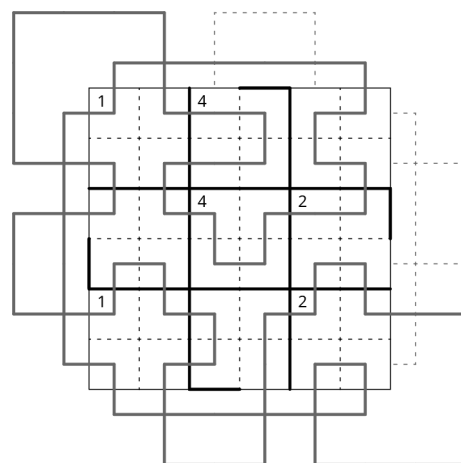
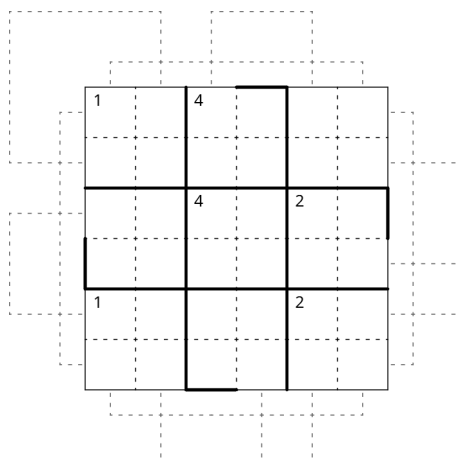
Traversing threads does not count as going through a cell, so one or both of the “adjacent cells along the loop” may be cells separated by a thread, even if the cells are in a different grid.

**A.06****Maxi Loop****500pts**

极大回路

Example by Yao Yuan

The loop may not intersect itself in the grid, and must visit all cells in the grid exactly once. Numbers indicate the maximum number of cells that the loop goes through within one visit of the region. This maximum must be attained in some visit.



A.07

Tapa-like Loop

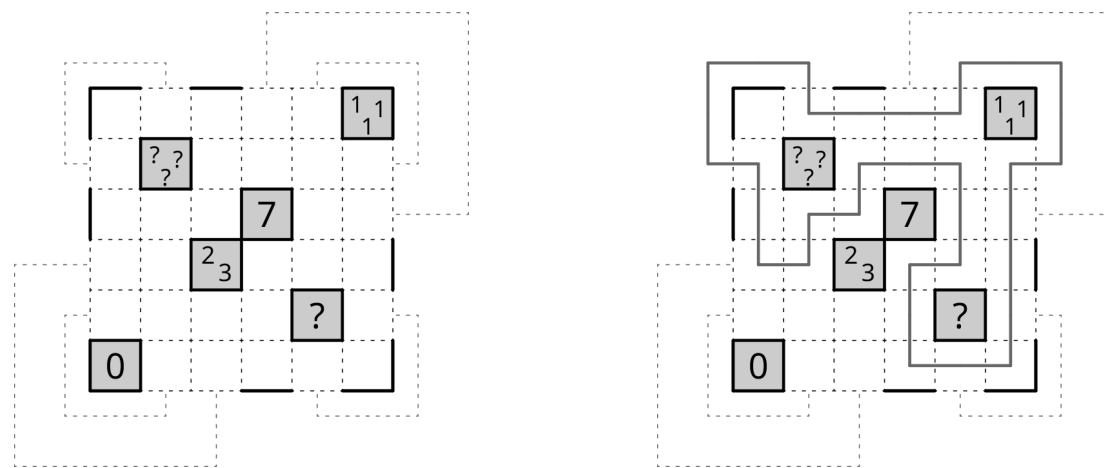
500pts

土派回路

Example by Yao Yuan

The loop may not intersect itself or enter grey cells in the grid. Numbers in grey cells indicate the lengths of each visit to the ring of (up to) eight touching cells around the cell, in no particular order. As a special case, a single "0" indicates that the loop does not visit any of the touching cells around the cell. A single question mark in a cell without any other numbers or question marks may represent "0".

Cells do not touch over threads and threads do not count as cells, so set of cells in each ring is the same as if there are no threads.

**A.08**

Yajilin

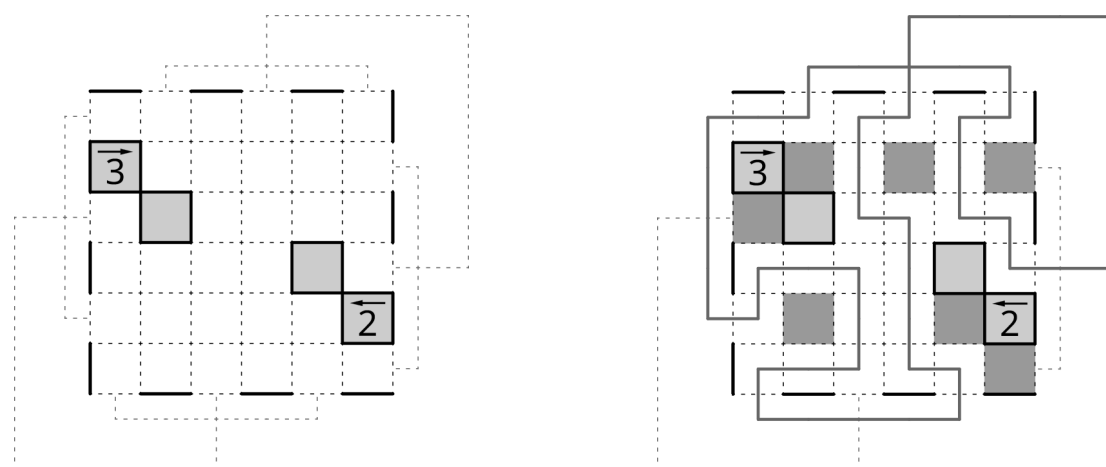
500pts

仙人指路

Example by Yao Yuan

The loop may not intersect itself or enter grey cells in the grid. No two adjacent empty cells may be both unused by the loop. Numbers with arrows in grey cells indicate the number of unused empty cells in the indicated direction from the cell.

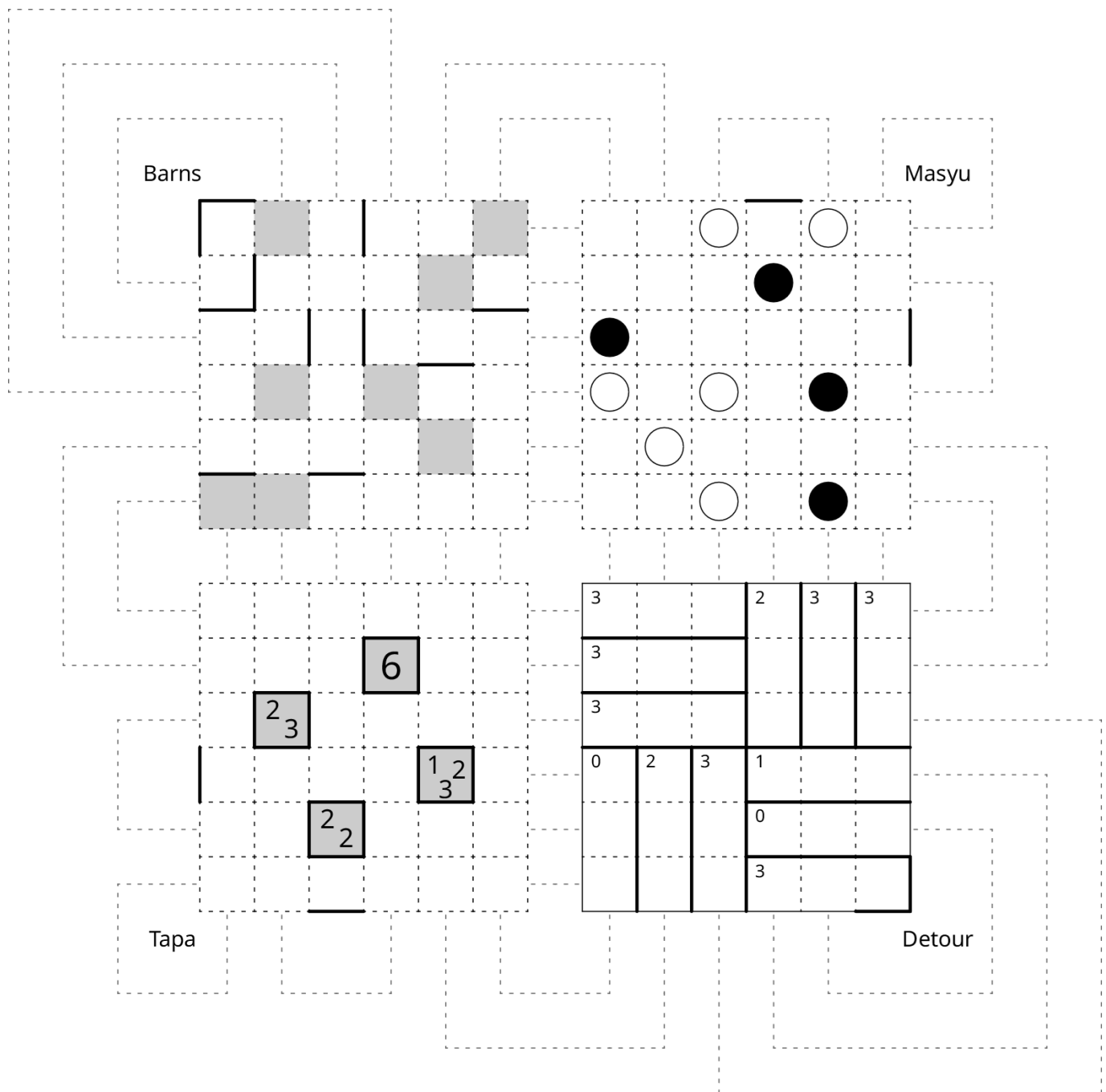
Cells connected by threads are not considered adjacent. Clues do not see through threads. It is not necessary to shade the unused empty cells.



Round Example

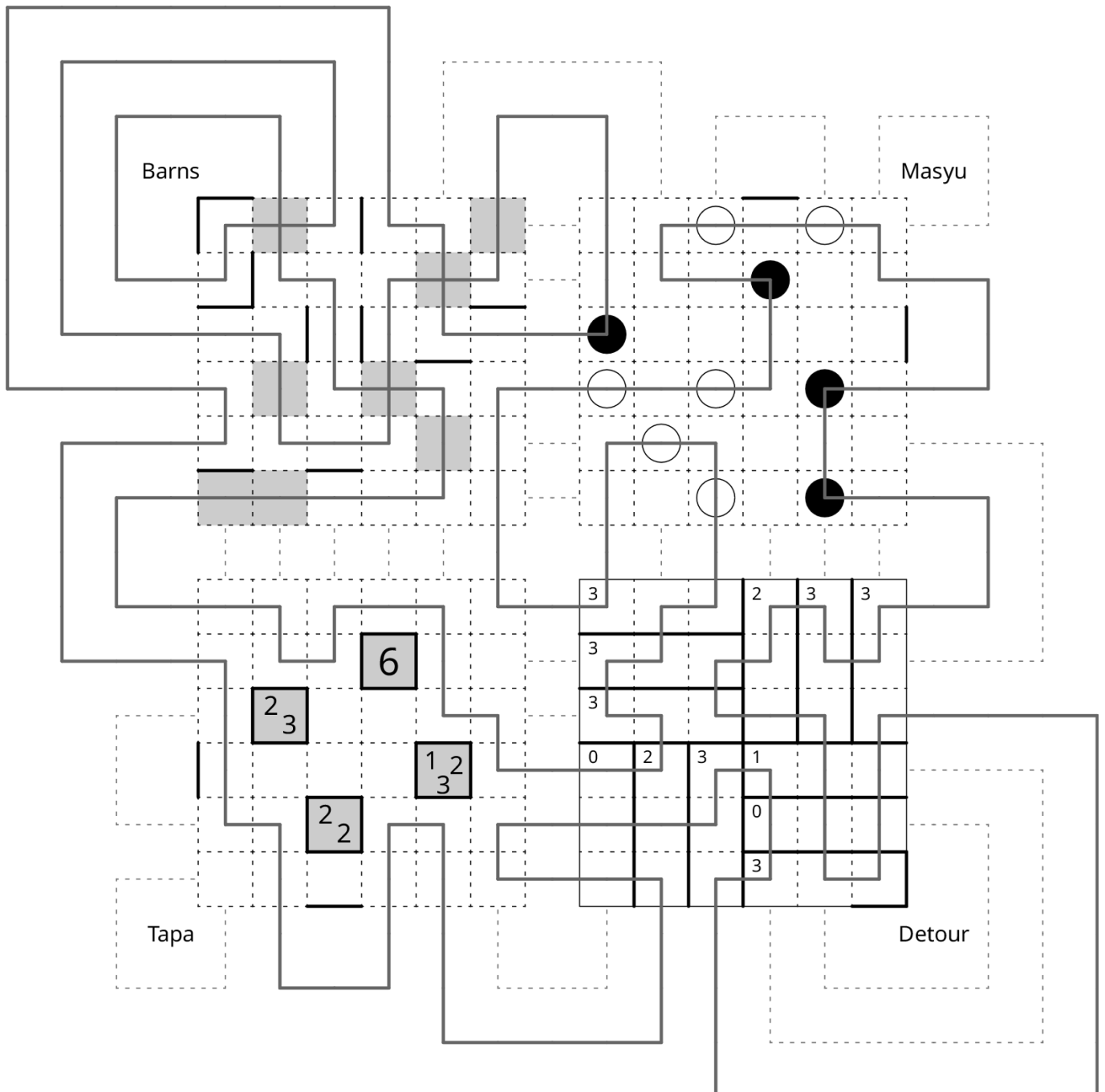
Example by Xu Chenhao

This example uses four grids: Barns, Masyu, Tapa-like Loop, Detour. The grids are labeled with the first few letters of the genre name.

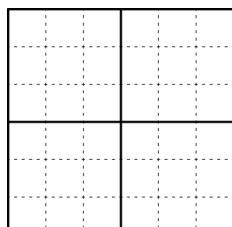


Round Example Solution

Example by Xu Chenhao



Quadrants will look like this:



Team Round B

Octahedron

八面玲珑

 8 Puzzles

 70 Minutes

 5600 Points

01 Canal View	4 × 175	05 Nurikabe	4 × 175
02 Cave	4 × 175	06 Pentopia	4 × 175
03 Kurotto	4 × 175	07 SLICY	4 × 175
04 Minesweeper	4 × 175	08 Tapa	4 × 175

To say that someone is “refined on (all) eight faces” in Chinese is an idiomatic way to describe their ability to adapt to different people and situations.

This round features 8 puzzles that all involve shading some empty cells. Each of the puzzles is on a triangular grid with hexagonal cells, printed on a triangular piece of paper. The 8 grids must be placed on the faces of a regular octahedron (see round icon) so that whenever two grids are adjacent across an edge of the octahedron, the shading patterns of the two rows of hexes closest to that edge must be either completely identical or completely inverted. Each grid may be rotated but not reflected during assembly (i.e. the grids must be facing outwards). While the rules for each grid are independent, the puzzles might not be uniquely solvable in isolation without using this edge rule.

Each grid has an even number of hexes on each side; during marking the grids will each be divided into four smaller triangular sub-grids and marked separately (the center sub-grid does not touch the edge of the big grid and is slightly smaller than the other three sub-grids). Credits are given for a sub-grid if the shading pattern within that sub-grid is drawn correctly. While assembling the octahedron is an important part of solving this round, the assembly itself will not be marked, nor is it needed for time bonus. In fact, between the end of round and start of marking, the grids will be disassembled for ease of transport. (Feel free to re-assemble the octahedron when the grids are returned after marking.)

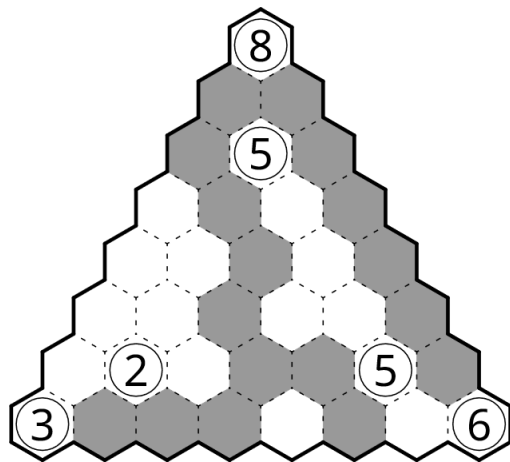
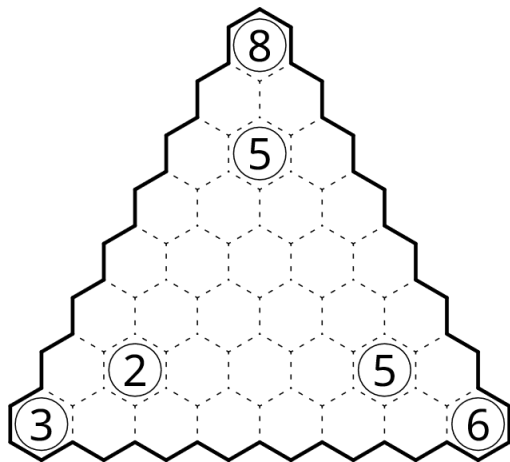
B.01 Canal View

700pts

峡谷

Example by Yuan Yao

The shaded cells in the grid form one connected group, and no vertex is entirely surrounded by three shaded cells. Numbers in circles indicate the number of shaded cells connected in a straight line to the cell in one of the six standard directions without any unshaded cells in between (not including the cell itself).



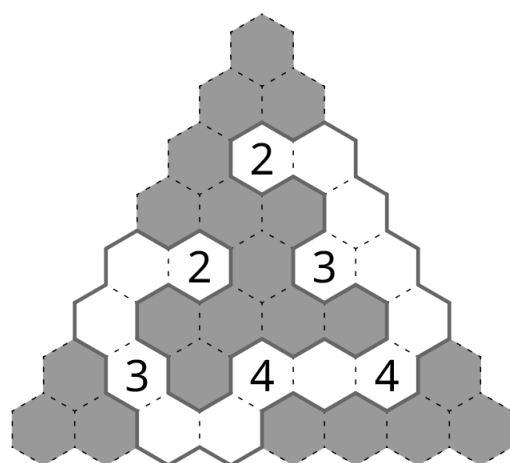
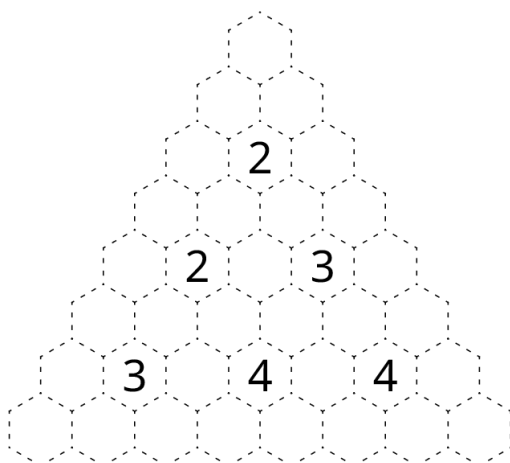
B.02 Cave

700pts

山洞

Example by Yuan Yao

The unshaded cells in the grid form one connected group, and the shaded cells are connected to the grid boundary. Numbers indicate the number of unshaded cells connected in a straight line to the cell in one of the six standard directions without any shaded cells in between, including the cell itself.



B.03

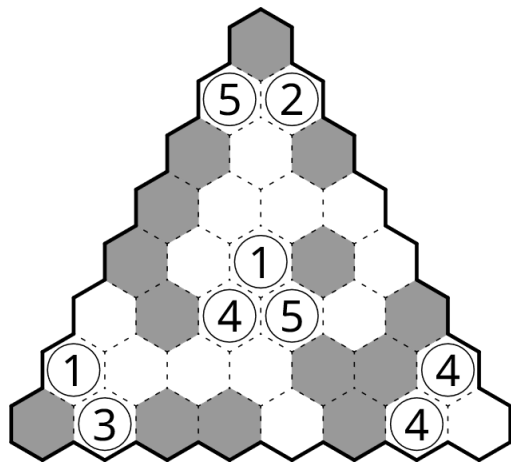
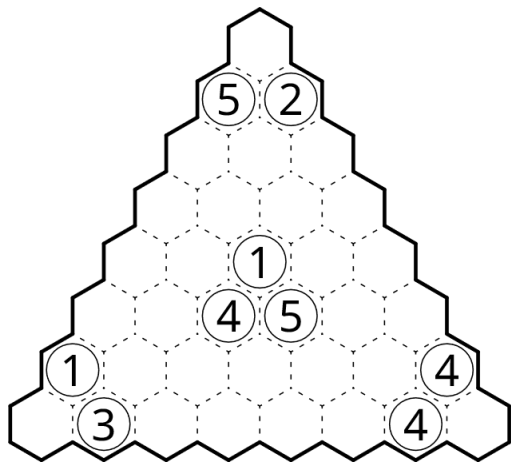
Kurotto

700pts

凝块

Example by Yuan Yao

Numbers indicate the total number of cells in all connected groups of shaded cells adjacent to the cell.



B.04

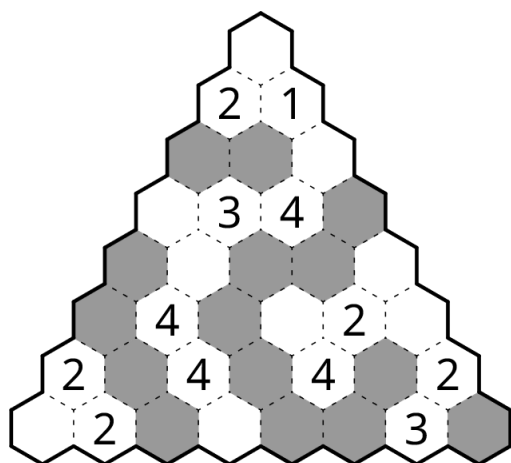
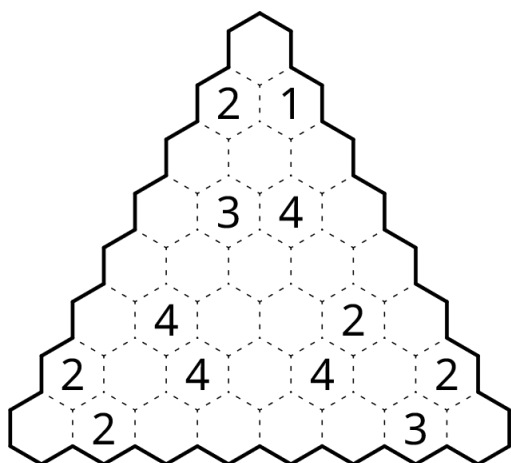
Minesweeper

700pts

扫雷

Example by Yuan Yao

Numbers indicate the number of shaded cells that are adjacent to the cell.



B.05

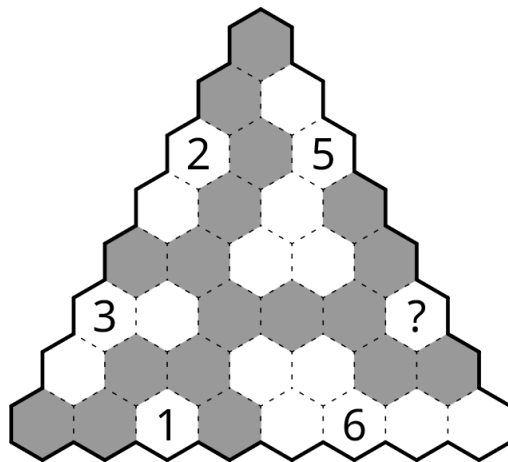
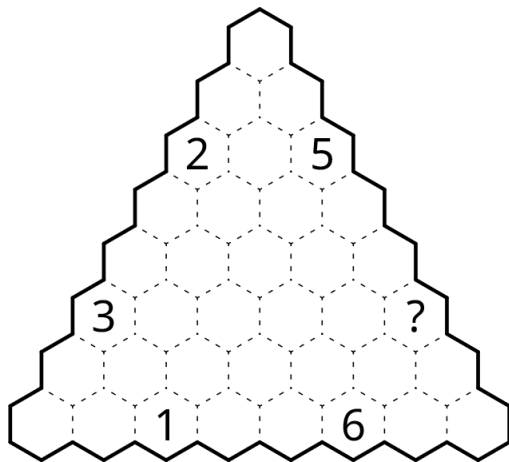
Nurikabe

700pts

数墙

Example by Yuan Yao

The shaded cells in the grid form one connected group, and no vertex is entirely surrounded by three shaded cells. Each connected group of unshaded cells must contain exactly one numbered cell. Numbers indicate the number of cells in its connected group of unshaded cells.

**B.06**

Pentopia

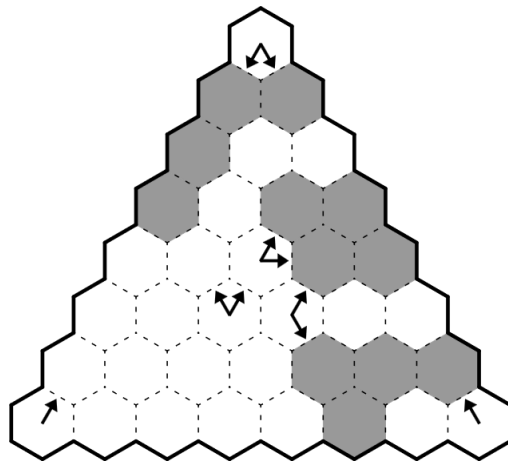
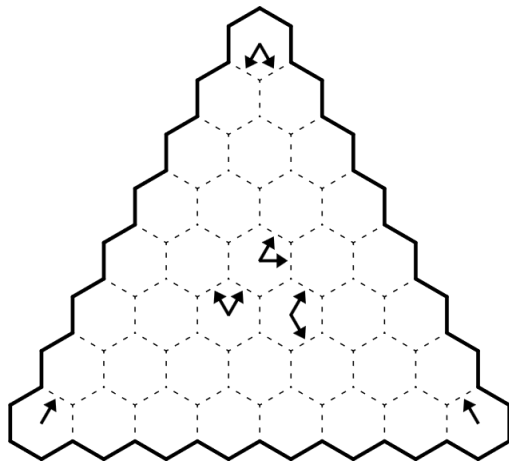
700pts

近视五格

Example by Yuan Yao

Each group of shaded cells must be congruent to one of the given shapes, and each shape must be used at most once. Arrows in a cell indicate all standard directions where a shaded cell appears closest to the cell.

In the competition puzzle, the list of shapes will be given on a separate sheet of paper.

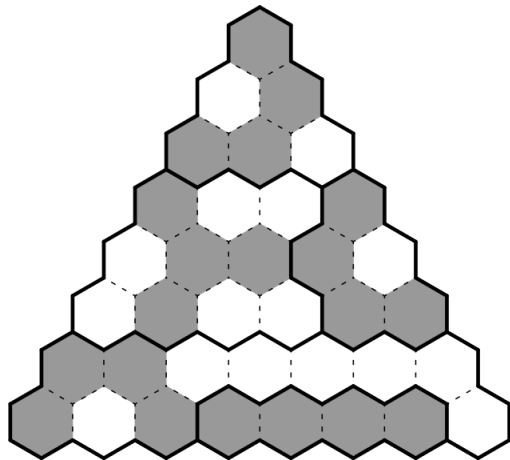
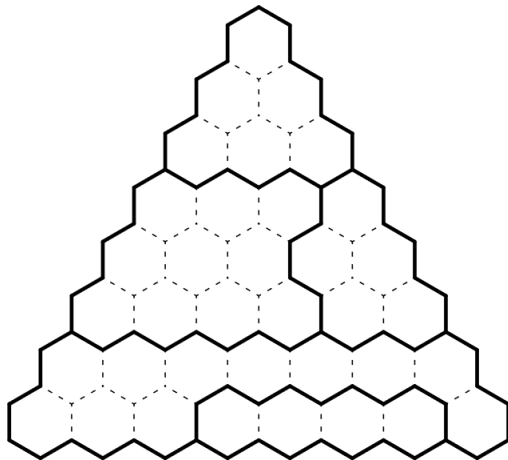


B.07**SLICY****700pts**

四格骨墙

Example by Yuan Yao

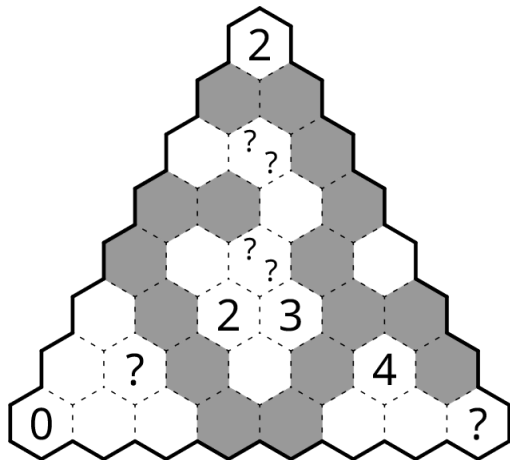
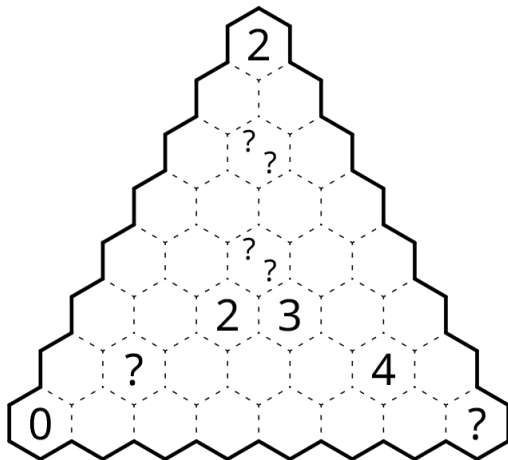
Exactly one tetrahedron is shaded in each grid so that the shaded cells form one connected group and no vertex is entirely surrounded by three shaded cells. No two congruent shaded tetrahedrons in different regions may be adjacent.

**B.08****Tapa****700pts**

土派艺术

Example by Yuan Yao

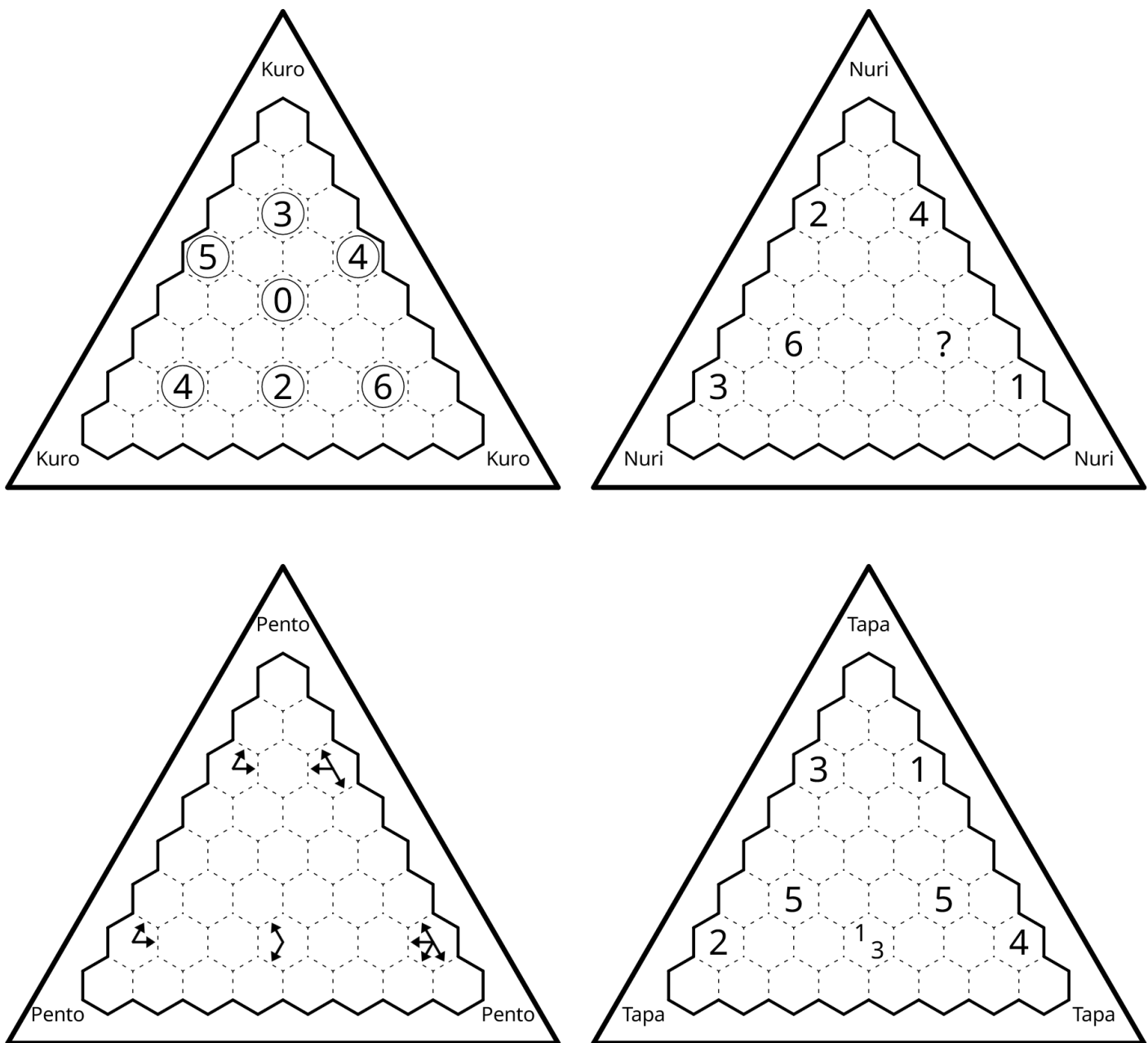
The shaded cells in the grid form one connected group, and no vertex is entirely surrounded by three shaded cells. Numbers indicate the lengths of groups of consecutive shaded cells in the ring of (up to) six adjacent cells around the cell, in no particular order. As a special case, a single “0” indicates that there are no shaded cells adjacent to the cell. A single question mark in a cell without any other numbers or question marks may represent “0”.



Round Example

Example by Xu Chenhao

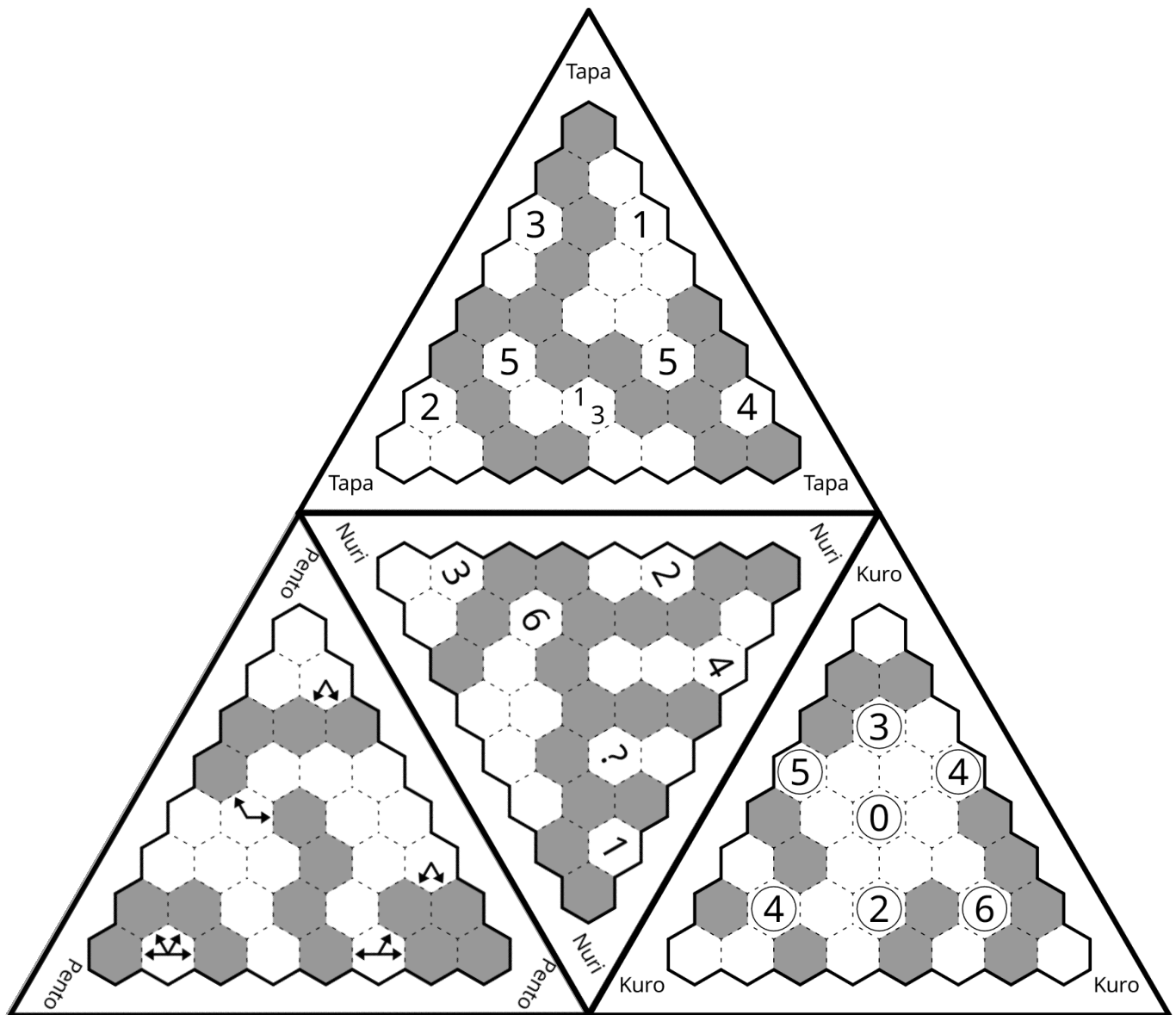
This example uses four grids: Kurotto, Nurikabe, Pentopia, Tapa. The task is to assemble a tetrahedron (i.e. triangular pyramid) satisfying the same edge rule: the two rows of hexes closest to each edge must have completely identical or completely inverted shading patterns. The corners of each grid are labeled with the first few letters of the genre names (in the same orientation as the number clues).



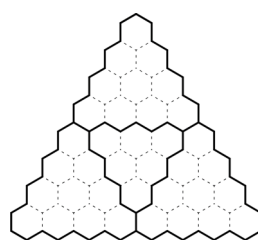
Round Example Solution

Example by Xu Chenhao

This is the net of the tetrahedron when unfolded.



Sub-grids will look like this:



Team Round C

Reunion

分久必合

 18 Puzzles

 60 Minutes

 4800 Points

T1	Countries	400			
W1	Lohkous	225	P1	Compass	300
W2	Shape Division	100	P2	Pentominous	125
W3	Araf	175	P3	NIKOJI	225
W4	Spiral Galaxies	225	P4	Shikaku	75
S1	Araf	275	C1	NIKOJI	350
S2	Spiral Galaxies	100	C2	Shikaku	50
S3	Compass	275	C3	Lohkous	50
S4	Pentominous	150	C4	Shape Division	100
			T2	Shape Jigsaw	32 × 50

“Unity succeeds division and division follows unity. One is bound to be replaced by the other after a long span of time. This is the way with things in the world.”

— Opening line of Romance of the Three Kingdoms

This round proceeds in three stages. In Stage 1 the team works together to solve a Countries puzzle with four regions (labeled W, S, P, C). In Stage 2, the four team members each takes a region from Stage 1 and work (mostly) individually to solve four puzzles (16 puzzles total) by placing the region they have in each of the four grids and then dividing the remaining grid along dashed gridlines using the individual puzzle rules. Each of the puzzles in Stage 2 contains two grey cells; each of them will be in a region in the solved puzzle, giving 32 regions containing a grey cell. These regions will be assembled in Stage 3 to fill one large grid by the whole team, again without rotation or reflection.

The precise rules of each stage will be explained in further detail in the next page.

General Rules

1. Team members in different stages may not communicate with each other.
2. Regions extracted from one stage must be used in the next stage without rotation or reflection. Clear plastic sheets and markers will be provided for players to transfer the regions between stages (make sure to label the orientations to prevent accidental rotation/reflection).

Stage 1 — Team (Puzzle T1)

1. When a team submits the puzzle (either by solving it or by abandoning it), they will receive an envelope with the solution to the puzzle, as well as four pieces identical to the four regions in the correct solution (labeled accordingly).
2. Team members are allowed to enter Stage 2 before Puzzle T1 is submitted (e.g. after determining one of the four regions). The last player to enter Stage 2 should submit Puzzle T1 before they do so. Once a player enters Stage 2, they may not return to Stage 1.

Stage 2 — Individual (Puzzles W/S/P/C+1/2/3/4)

1. There will be four areas labeled W, S, P, C, each with four puzzles. When a team member enters Stage 2, they may choose any of the four areas to work on, subject to the constraint that there may not be more than two players in the same area at any time. Team members in different areas may not communicate with each other, but members in the same area may.
2. After a player enters an area, they may not leave the area unless they submit all four puzzles in the area. Unlike Stage 1, the answers to the submitted puzzles will not be given. (The submitted puzzles will not be collected, but will be marked as "submitted" and remain in the area.)
3. When a player leaves an area, they may either enter Stage 3 or enter another area that still has puzzles (subject to the same constraint above).
4. The region corresponding to the area should be placed completely inside each of the four puzzle grids in a grid-aligned fashion, without overlapping with any of the clues, grey cells, or holes (black cells). This region will be treated as holes (i.e. not part of the grid) for solving purposes. It is possible for the placement to disconnect the grid. In the solution, this region can be notated just like any other region (and there is no need to distinguish it from the other regions).
5. In the solution to each puzzle, each grey cell will belong to one of the regions in the solution. These regions should be copied and carried into Stage 3. If both grey cells belong to the same region, this region should be copied twice. It might be possible to determine these two regions without fully solving the puzzle, but credits for the puzzle are only given for a complete solution.

Stage 3 — Team (Puzzle T2)

1. Players may not enter Stage 3 when there are still teammates in Stage 1. Players in Stage 3 may return to areas of Stage 2 where the puzzles have been submitted to check their work, but may not modify any of their submitted solutions.
2. While Puzzle T2 is about assembling the regions from Stage 2 to fill the grid, the solution is still notated like in a region division puzzle. **50** points will be given for each correctly located region (even if the region was not identified in Stage 2), defined by drawing all of its borders correctly (without extraneous internal borders) or drawing lines connecting all the cells in the region. Hence, it is possible to "accidentally" get credit for an unlocated region by drawing borders for all adjacent regions.

C.T1

Countries

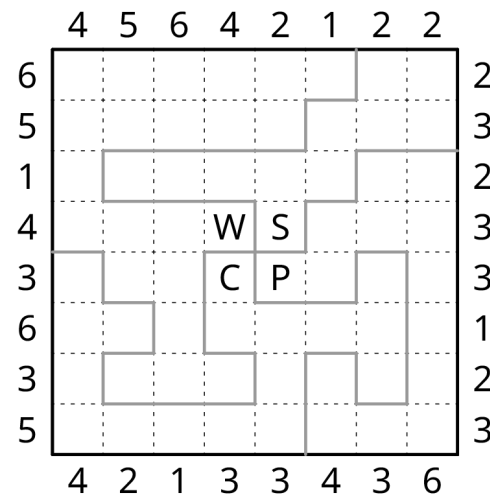
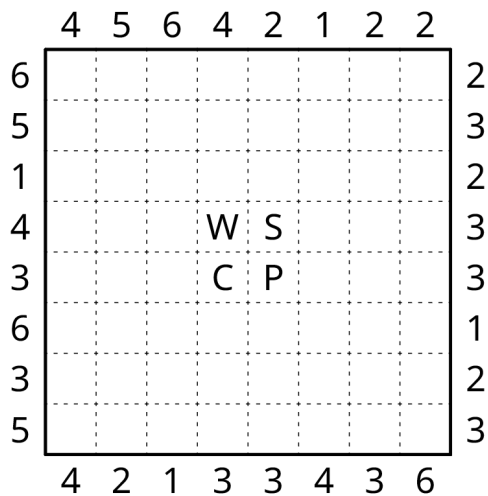
400 pts

国家

Example from PGP 2023 R1

Divide the grid into regions along dashed gridlines so that each region contains exactly one letter. Numbers outside the grid indicate the number of cells in the row or column that are in the same region as the closest cell to the number, including the cell itself.

The resulting regions from this puzzle are to be used in each of the Stage 2 puzzles whose ID has the same letter as the region's letter.



The next 8 example puzzles (one for each genre) will each use one of the regions from this example puzzle's solution. Each example puzzle will have a letter next to the grid indicating which region should be used. The placed region will be in dark grey in the example solutions (although it is not necessary to shade them in your solutions.)

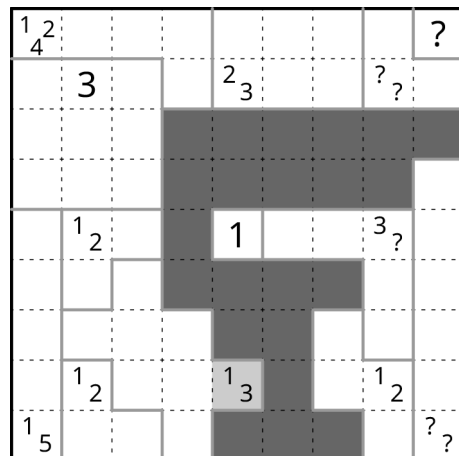
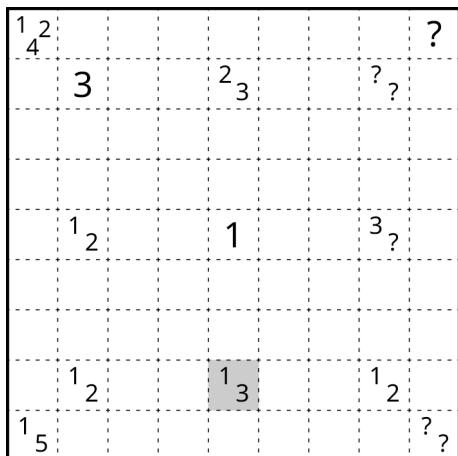
C.W1**C.C3****Lohkous****250pts****50pts**

长宽度量

Example by Yao Yuan

Divide the grid into regions along dashed gridlines so that each region contains exactly one numbered cell. Numbers indicate the set of all lengths of horizontal and vertical blocks of cells in the region. Numbers (including unknowns) do not repeat in a region.

W

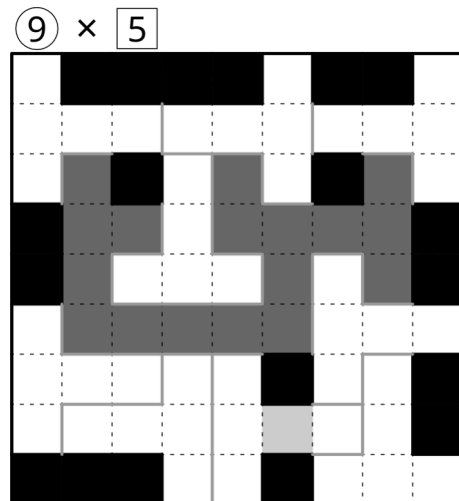
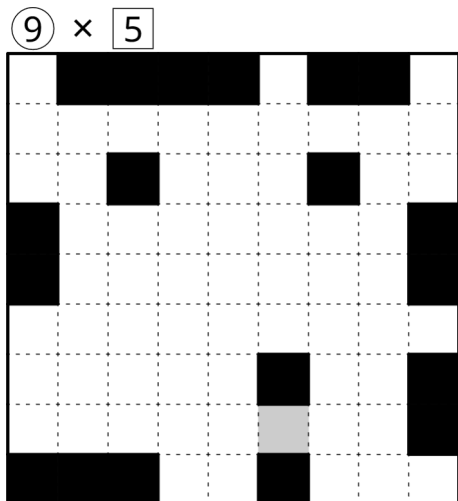
**C.W2****C.C4****Shape Division****100pts****75pts**

全等分割

Example by Yao Yuan

Divide the grid into some congruent regions along dashed gridlines. The number of regions is given in a circle outside the grid, and the area of each region is given in a box outside the grid.

C

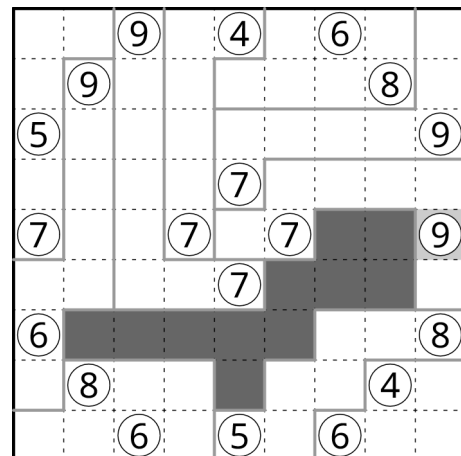
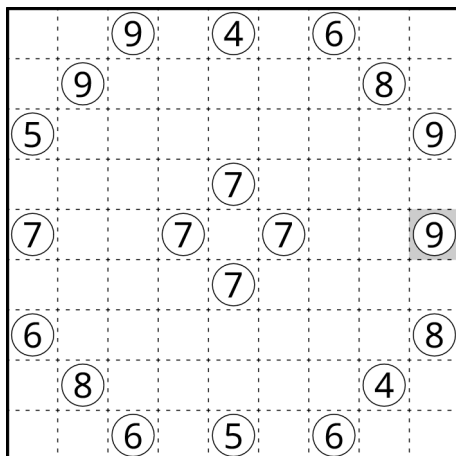


C.S1**C.W3****Araf****250pts****150pts**

炼狱

Example by Yao Yuan

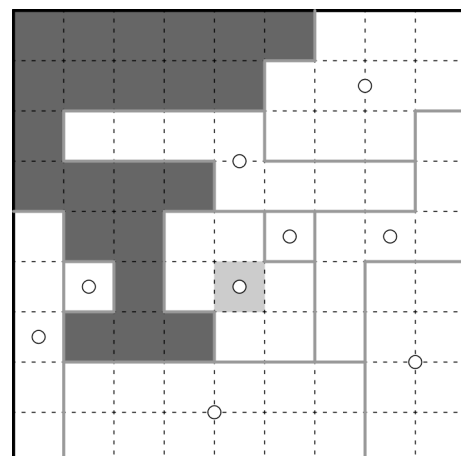
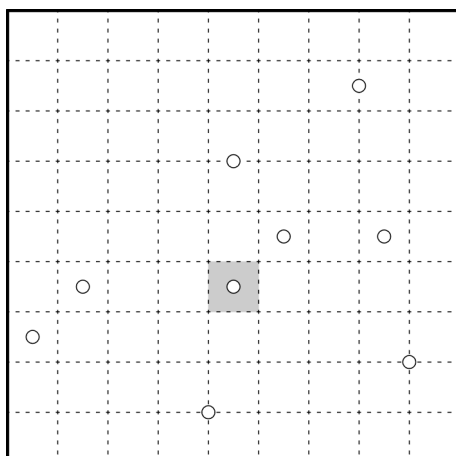
Divide the grid into regions along dashed gridlines so that each region contains exactly two numbers in circles. The area of each region must be strictly between the two numbers in the region (in particular, neither number can be equal to the area).

S**C.S2****C.W4****Spiral Galaxies****100pts****300pts**

星系

Example by Yao Yuan

Divide the grid into regions along dashed gridlines so that each region contains exactly one dot. No dot may be on the boundary of a region. All regions must have 180° rotational symmetry, where a dot must be at the point of symmetry of its region.

W

C.P1**C.S3**

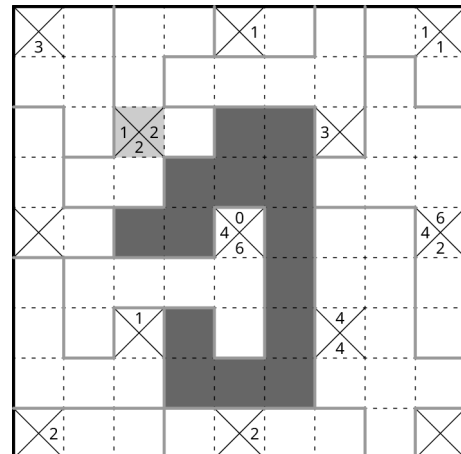
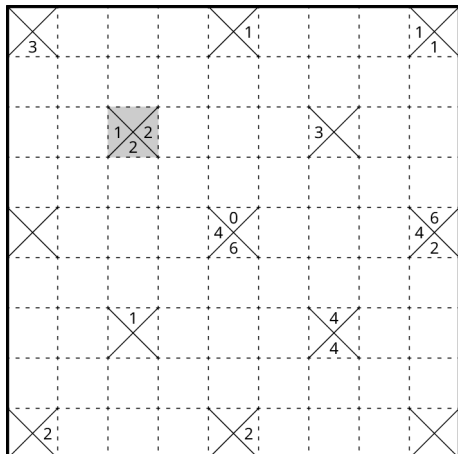
Compass

300pts**300pts**

指南针

Example by Yao Yuan

Divide the grid into regions along dashed gridlines so that each region contains exactly one cell with a cross (representing a compass). Numbers in compasses indicate the number of cells in the region that are strictly further in the indicated (orthogonal) direction than the compass itself, ignoring offsets in perpendicular directions. (For example, a number in the top section of the compass indicates the number of cells in the same region that is in a strictly higher row than the compass, regardless of the columns they are in.)

P**C.P2****C.S4**

Pentominous

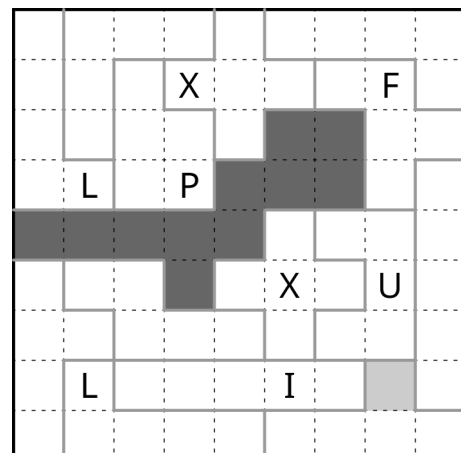
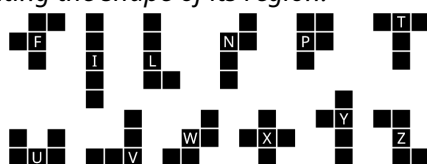
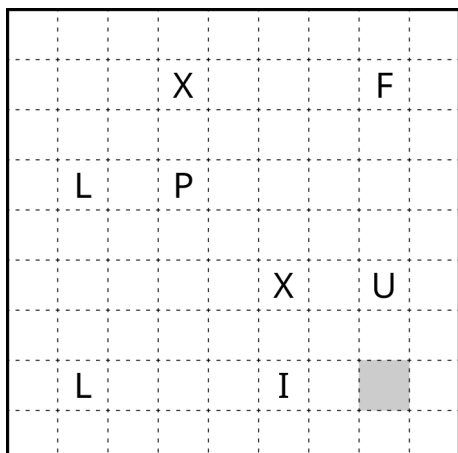
125pts**150pts**

五格拼板

Example by Yao Yuan

Divide the grid into pentominoes along dashed gridlines so that no two adjacent pentominoes are congruent. Letters indicate the shape of the region that it belongs to.

The correspondence between pentominoes and letters is provided. For full credit, it is sufficient to draw the dividing lines OR fill each cell with a letter indicating the shape of its region.

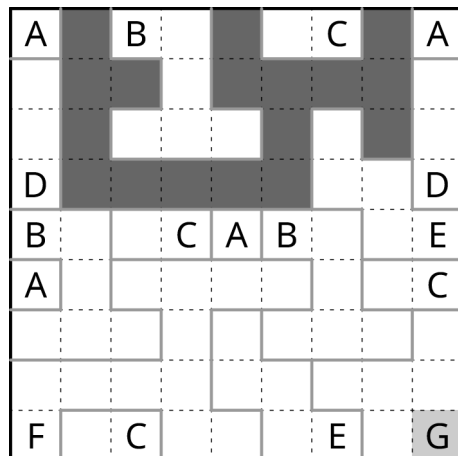
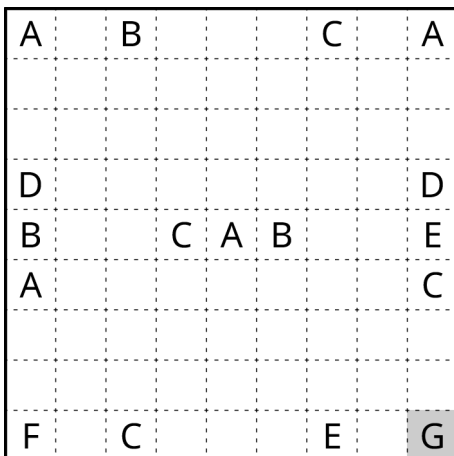
S

C.C1**C.P3****NIKOJI****350pts****175pts**

异同分割

Example by Yao Yuan

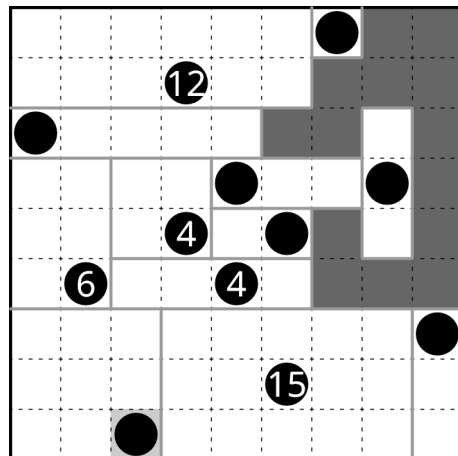
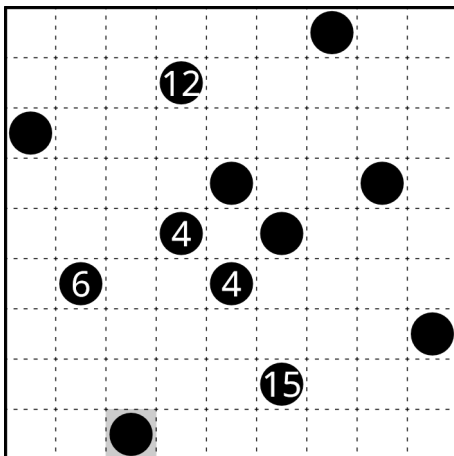
Divide the grid into regions along dashed gridlines so that each region contains exactly one letter. Regions containing the same letter must be translationally congruent, including the relative positions of the letters in those regions. Regions containing different letters must not be congruent in any way.

**C****C.C2****C.P4****Shikaku****75pts****50pts**

数方

Example by Yao Yuan

Divide the grid into rectangular regions along dashed gridlines so that each region contains exactly one clue. Numbers in black circles indicate the area of the rectangle that it belongs to.

P

C.T2

Shape Jigsaw

1600 pts

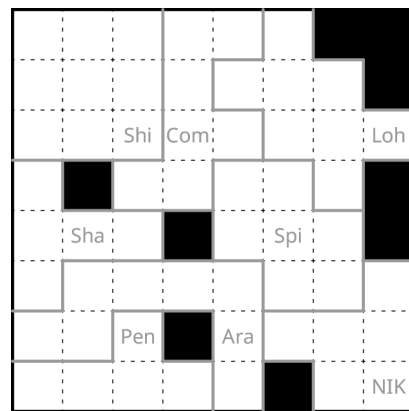
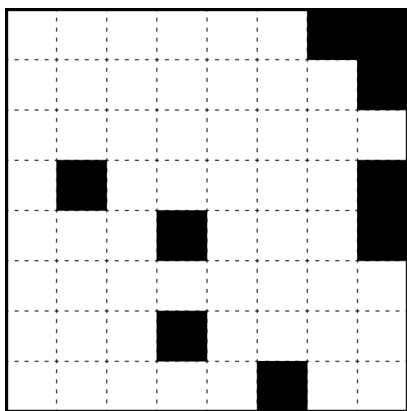
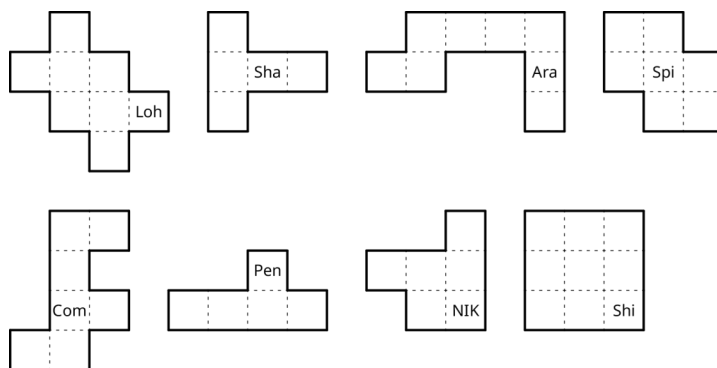
图形拼图

Example by Yao Yuan

Divide the grid into regions along dashed gridlines so that each region is translationally congruent to a region that contains a grey cell from Stage 2, and each such region is appears exactly once.

50 points will be given for each correctly located region. It is not necessary to label which puzzle each region comes from.

The shapes to be extracted from the previous 8 example puzzles (each containing a grey cell) are reproduced below for reference, each labeled with the first three letters of the genre name:



Team Round D

Marathon

车轮战

 40 Puzzles 70 Minutes 5600 Points

01	Yajilin	10	16	Statue Park	50	31	Falling Letters	200
02	Akari	15	17	Hidato	55	32	Double Choco	225
03	Numberlink	15	18	Simple Gako	60	33	Japanese Sums	250
04	Meadows	15	19	Scrin	60	34	Magnets	275
05	X-Sums	20	20	Vertigo	75	35	Slitherlink (Knapp Daneben)	325
06	Anglers	20	21	Nagenawa	85	36	Snake (Wide)	375
07	Battleships (Minesweeper)	20	22	Hashi (Cipher)	95	37	Arrows (Killer)	375
08	Square Jam	25	23	Look-Air	115	38	Magnets (Liar)	450
09	Spokes	30	24	Mintonette	115	39	One to X	500
10	Heyawake	30	25	Rectangle Slider	115	40	Letter Weights	600
11	Lohkous	30	26	Masyu	140			
12	Gaps	30	27	Fillomino				
13	Geradeweg	35		(Matching Splitter)	165			
14	Pentominous	40	28	Sukoro	165			
15	Kurotto	40	29	Tren	170			
			30	Coral (Fish)	185			

There were many puzzles that we could not fit into the individual rounds for various reasons but also didn't want to reject entirely, so we made another round out of them.

This round is split into 8 sets, each with 5 independent puzzles. Each team can only work on one set of puzzles at a time, starting from the first set, and once they submit a set (even if not all puzzles are solved), they will receive the next set, but also will not be allowed to return to a previous set. The overall difficulty and point values of each set increase from one to the next.

Remember that individual puzzle point values have been doubled due to this being a team round. Moreover, puzzles in later sets are slightly further inflated to encourage more attempts.

At the beginning, teams will each send one person to retrieve the first set of puzzles from one of the judging tables, distributed evenly around the competition hall to reduce variance in distances. The same judging table will be used to submit finished sets and retrieve new sets.

This round is eligible for the more lenient partial bonus for having at least 20 puzzles.

D.01**Yajilin****10pts**

仙人指路

See Puzzle 03.03

Draw a non-intersecting loop that passes orthogonally through centers of some empty cells. No two adjacent empty cells may be both unused by the loop. Numbers with arrows in grey cells indicate the number of unused empty cells in the indicated direction from the cell.

It is not necessary to shade the unused empty cells.

D.02**Akari****15pts**

美术馆

See Puzzle 02.06

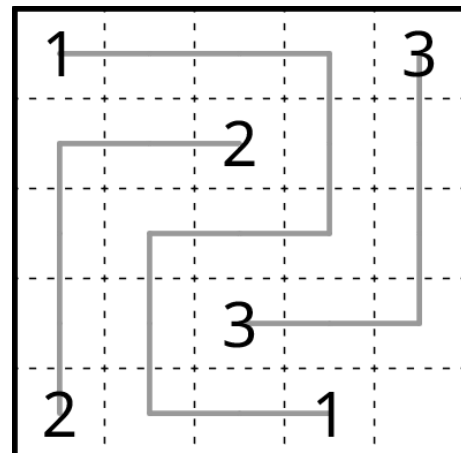
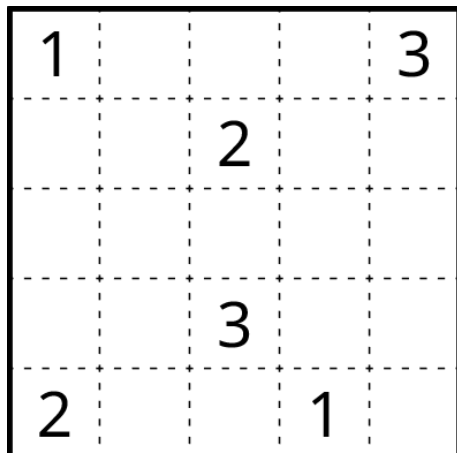
Place a light bulb in some empty cells so that all empty cells are illuminated. A light bulb in a cell illuminates all cells that are connected in a straight orthogonal line to the cell without any black cells in between, including the cell itself. No two light bulbs may illuminate each other. Numbers in black cells indicate the number of light bulbs in adjacent cells.

D.03**Numberlink****15pts**

数连

Example from PGP 2018 R3

Draw an orthogonal path from each number to its equal counterpart, passing through centers of adjacent cells. The paths may not intersect themselves or each other, including at the endpoints.



D.04

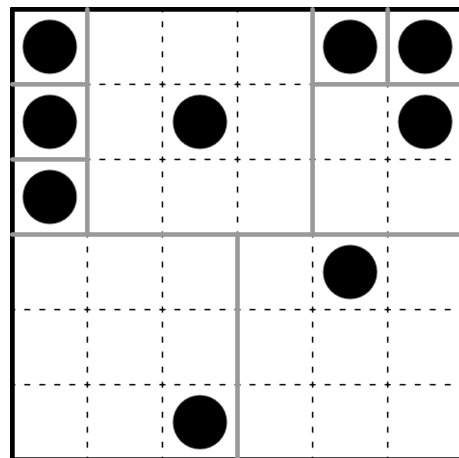
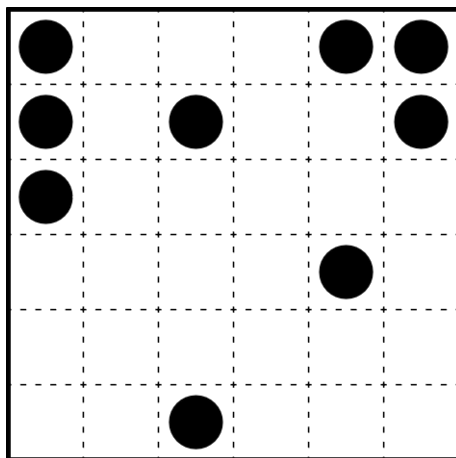
Meadows

15pts

裁方块

Example from PGP 2024 R7

Divide the grid into square regions along dashed gridlines so that each region contains exactly one black circle.

**D.05**

X-Sums

20pts

X和

See Puzzle 04.06

Fill each cell with a number from 1 to N, where N is the number of cells in each row or column, so that each number appears exactly once in each row and column. Numbers outside the grid indicate the sum of the first X numbers in the row or column from the respective direction, where X is the number in cell that is closest to the clue.

D.34

Anglers

20pts

渔夫

See Puzzle 05.02

Draw an orthogonal path from each number outside the grid to a fish, passing through centers of adjacent cells. Each fish must be connected to by exactly one number. The paths may not intersect themselves or each other, including at the endpoints. All cells must be used by exactly one path. Numbers indicate length of the path (which is equivalent to the number of cells its path uses, including the cell with the fish).

D.07

Battleships (Minesweeper)

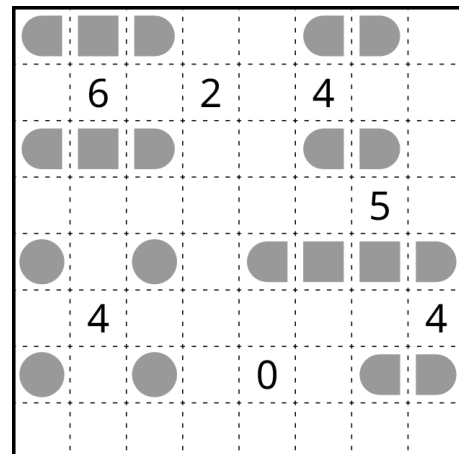
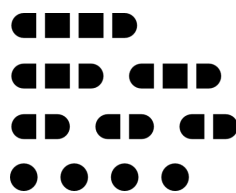
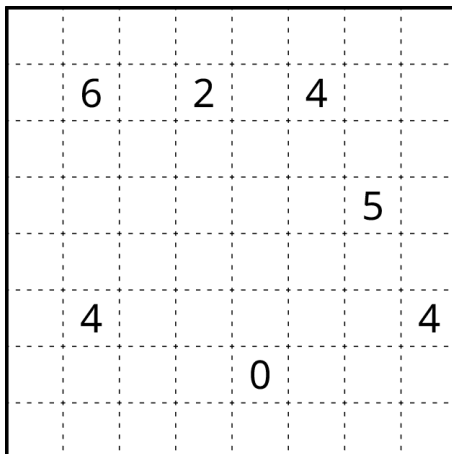
20pts

战舰 (扫雷)

Example by Yao Yuan

Place the given shapes (representing ships) into the grid so that no two shapes overlap or touch each other. Some of the ship segments may be given in the grid; all corners of the ship pieces that are not adjacent to another ship piece are rounded. Water wave symbols indicate that the cell must not be occupied.

Numbers indicate the number of occupied cells that are touching the cell. Numbered cells may not be occupied by ships.

**D.08**

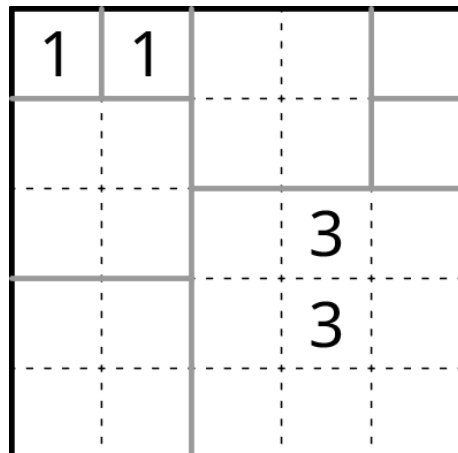
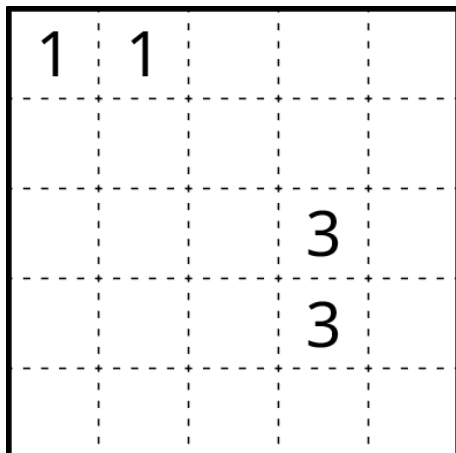
Square Jam

25pts

正方密铺

Example from PGP 2024 R7

Divide the grid into square regions along dashed gridlines. No vertex may be shared by four different squares. Numbers indicate the side length of the square it is in.



D.09

Spokes

30pts

辐条

See Puzzle 08.07

Connect all black circles into one network by drawing straight segments between circles along dashed lines (in the compass directions). Segments may not intersect each other. Numbers in circles indicate the number of segments that are connected to the circle.

D.10

Heyawake

30pts

数间

See Puzzle 03.02

Shade some cells so that no two shaded cells are adjacent and the unshaded cells form one connected group. No horizontal or vertical block of unshaded cells may cross two or more region borders. Numbers indicate the number of shaded cells in the region.

D.11

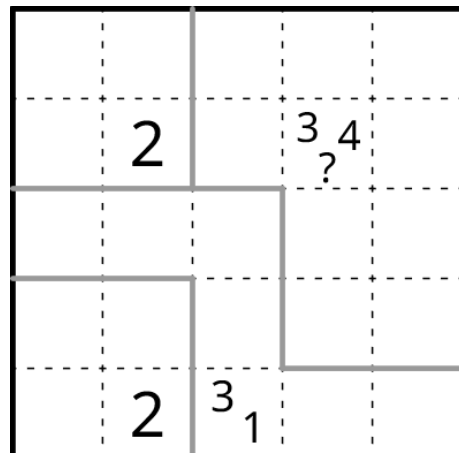
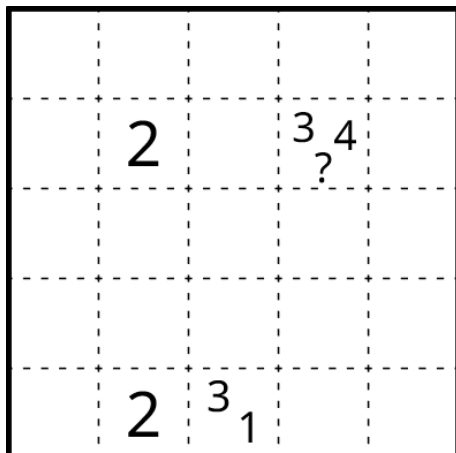
Lohkous

30pts

长宽度量

Example adapted from puzz.link

Divide the grid into regions along dashed gridlines so that each region contains exactly one numbered cell. Numbers indicate the set of all lengths of horizontal and vertical blocks of cells in the region. Numbers (including unknowns) do not repeat in a region.

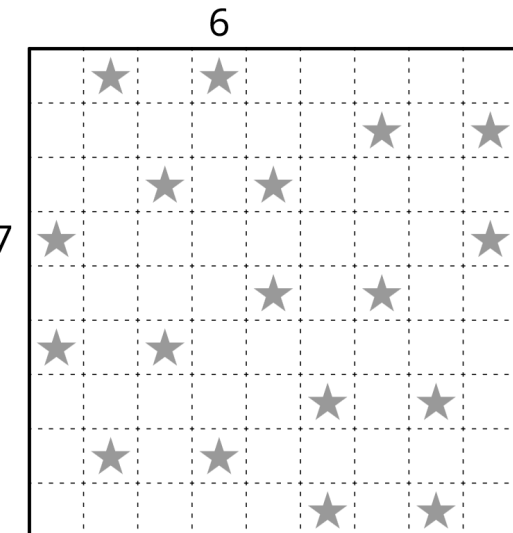
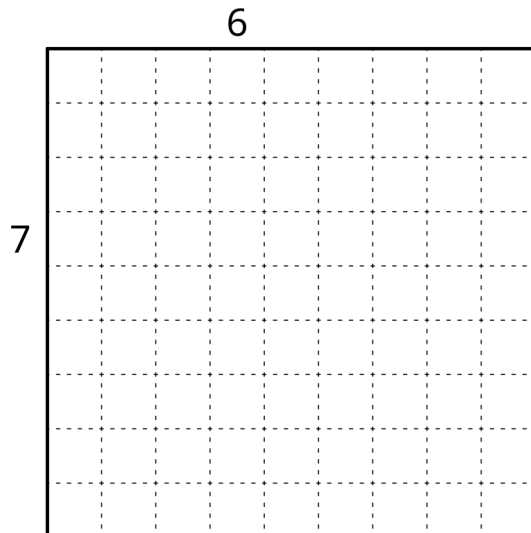


D.12**Gaps****30pts**

空隙

Example from PGP 2024 R1

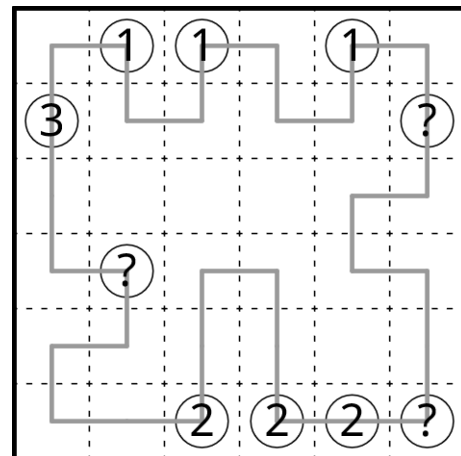
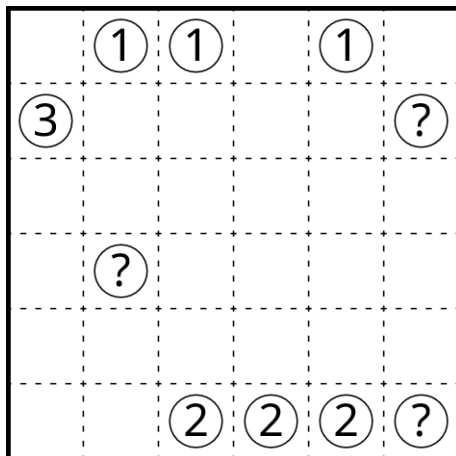
Place a star in some cells so that there are exactly two stars within each row and each column. Numbers outside the grid indicate the number of cells between the two stars in the row or column (not including the cells with stars).

**D.13****Geradeweg****35pts**

直线回路

Example adapted from PGP 2024 R7

Draw a non-intersecting loop that passes orthogonally through centers of some cells, including all cells with circles. The length of any straight segment that intersect with a circle must be equal to the number in the circle.



D.14

Pentominous

40pts

五格拼板

See Puzzle 03.09

Divide the grid into pentominoes along dashed gridlines so that no two adjacent pentominoes are congruent. Letters indicate the shape of the region that it belongs to.

The correspondence between pentominoes and letters is provided. For full credit, it is sufficient to draw the dividing lines OR fill each cell with a letter indicating the shape of its region.

D.15

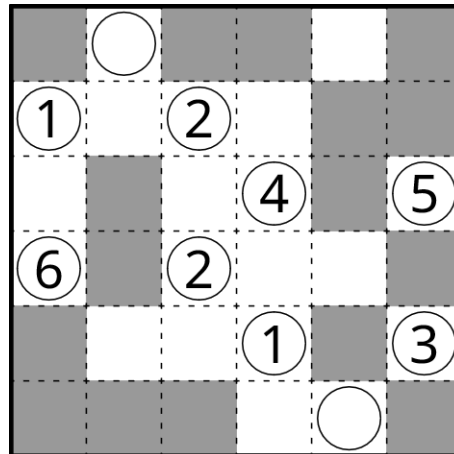
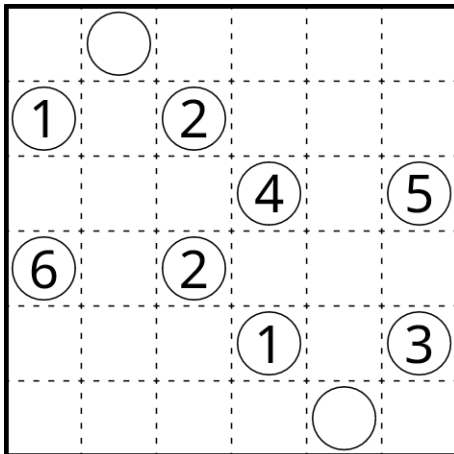
Kurotto

40pts

凝块

Example adapted from PGP 2022 R5

Shade some empty cells. Numbers indicate the total area of all connected groups of shaded cells adjacent to the cell.

**D.16**

Statue Park

50pts

雕像公园

See Puzzle 05.10

Place the given shapes into the grid so that no two shapes overlap or are adjacent to each other (but may touch each other at a point), and the remaining unoccupied cells form one connected group. The shapes may be rotated or reflected before being placed in the grid. Cells with black circles must be occupied by a shape, and cells with white circles cannot be occupied.

D.17**Hidato****55pts**

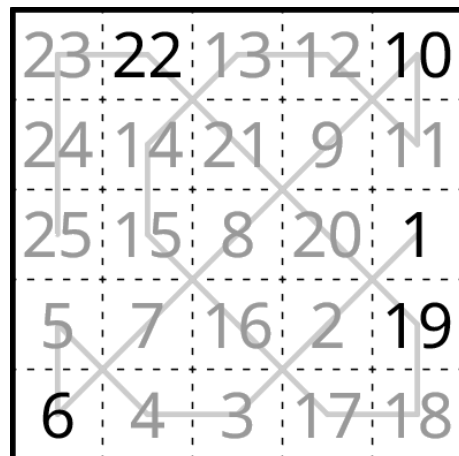
一笔画

Example from PGP 2022 R7

Place a number in each empty cell so that each number from 1 to N appears exactly once, where N is the number of cells in the grid. Every pair of consecutive numbers in this range must be in touching cells. Some numbers may be already placed in the grid.

For full credit, it is sufficient to place all numbers OR draw a path from 1 to N in numerical order.

	22		10
			1
			19
6			

**D.18****Simple Gako****60pts**

简单计数

Example from puzz.link

Place a number in each empty cell so that each number is equal to the total number of cells in its row and column that has the same number as the cell (including the cell itself).

	5		1
2		2	

5	5	5	3
5	5	5	1
2	1	2	3
5	5	5	3

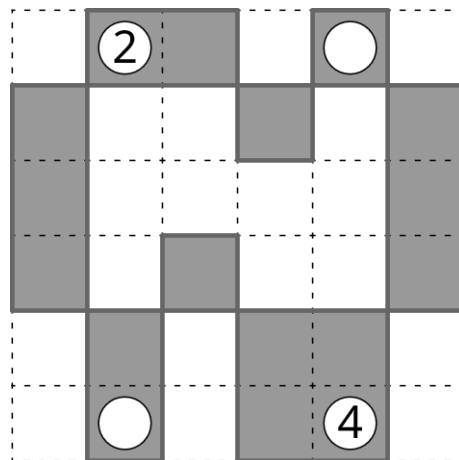
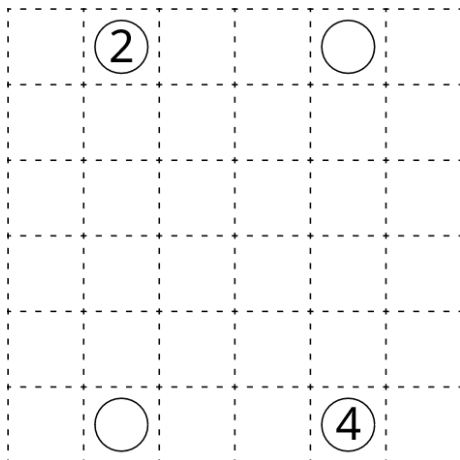
D.19**Scrin****60pts**

屏风

Example from puzz.link

We removed the rule that the loop must contain at least five rectangles.

Shade some cells so that each connected group of shaded cells is rectangular and contains at most one circle. All circles must be in shaded cells. Each shaded rectangle must be diagonally adjacent to exactly two other shaded rectangles, and all rectangles must be diagonally connected (forming a loop). Numbers in circles indicate the area of the rectangle it is in.

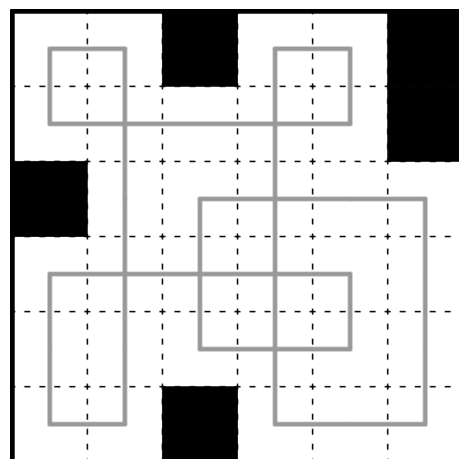
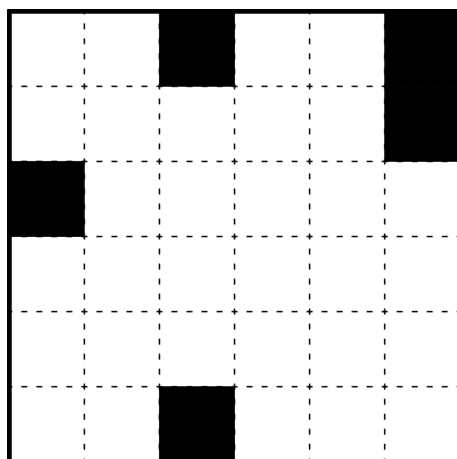
**D.20****Vertigo****75pts**

晕头转向

Example by Yao Yuan

Draw a loop that passes orthogonally through the centers of all empty cells at least once (and no other cells). The loop may intersect itself orthogonally at any cell. When traveling along the loop in one direction, all turns must be in the same direction (i.e. all left-turns or all right-turns).

It is not necessary to indicate direction of travel.



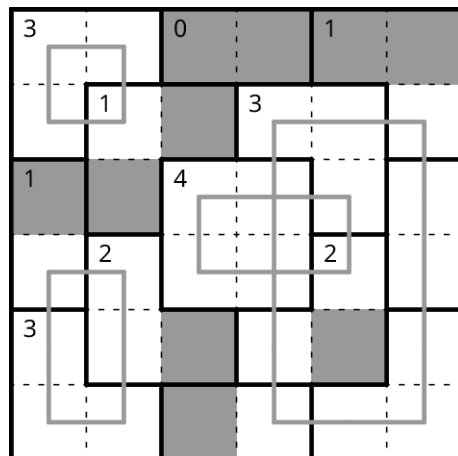
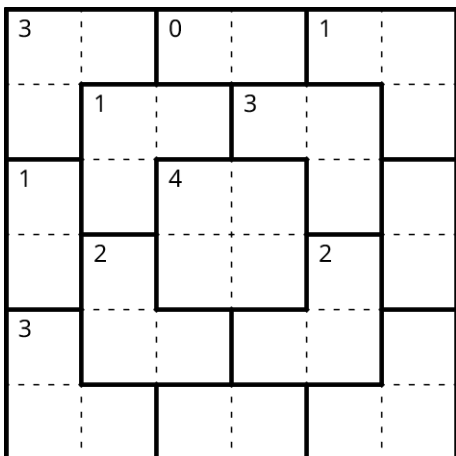
D.21**Nagenawa****85pts**

套索

Example from puzz.link

Draw some loops that pass orthogonally through centers of cells so that each loop is a rectangle. Loops may intersect each other orthogonally but may not overlap in other ways, including at corners. Numbers in regions indicate the number of cells in the region that are used by at least one loop.

It is not necessary to shade the unused empty cells.

**D.22****Hashi (Cipher)****95pts**

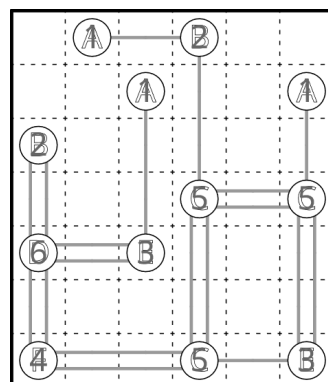
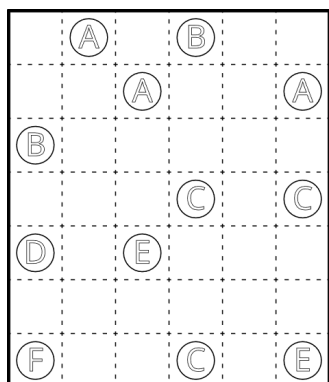
数桥（加密）

Example from PGP 2018 R2

Connect all circles into one network by drawing one or two straight orthogonal segments (representing bridges) between some pairs of circles. Segments may not intersect each other or go over other circles.

Numbers in circles indicate the number of segments that are connected to the circle. However, the numbers are replaced by letters. The same letter represents the same number, and different letters represent different numbers.

The letters are hollow to make it easy to write numbers over them, but it is not necessary to write the corresponding numbers in your solution.

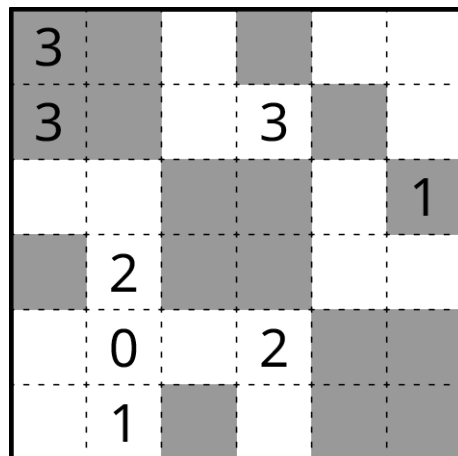
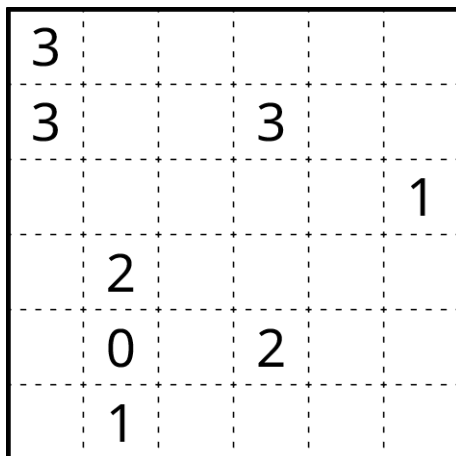


D.23**Look-Air****115pts**

观云

Example from puzz.link

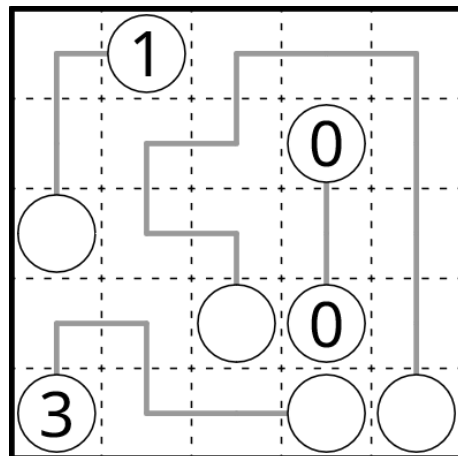
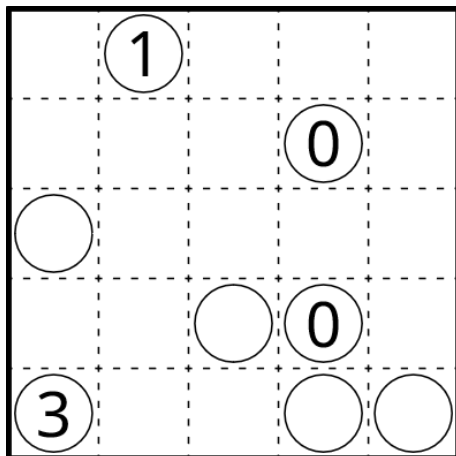
Shade some cells so that each connected group of shaded cells is a square. Within each row or column, any two shaded cells separated by at least one unshaded cell and no other shaded cells can be in two congruent shaded squares (i.e. no two congruent shaded squares can “see” each other). Numbers represent the number of shaded cells that are either its own cell or an adjacent cell.

**D.24****Mintonette****115pts**

排球

Example by Yao Yuan

Connect the circles into pairs with orthogonal paths that pass through centers of adjacent cells. The paths may not intersect themselves or each other, including at the endpoints. All cells must be used by exactly one path. Numbers in circles indicate the number of turns that the path connected to it makes.



D.25

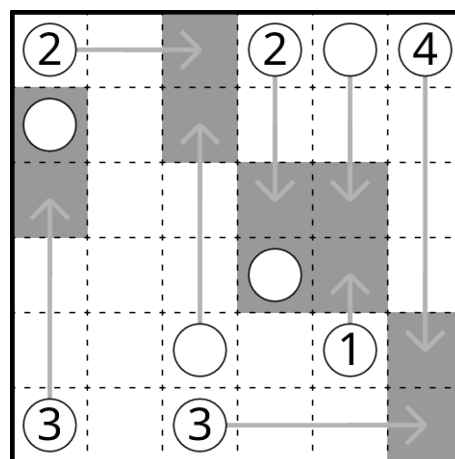
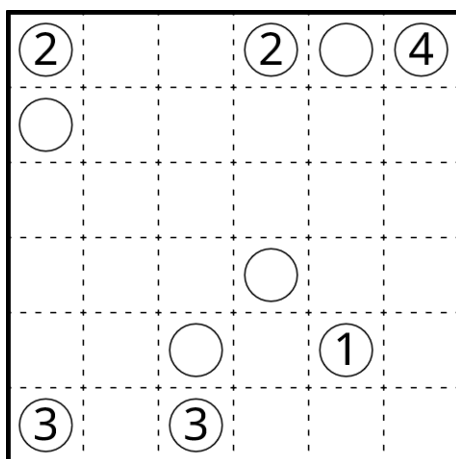
Rectangle Slider

115pts

长方滑动

Example from puzz.link

Move some circles orthogonally so that after all movements, each connected group of cells occupied by circles is rectangular and has area at least two. The paths of the circles may not intersect each other, including at endpoints, and may not visit cells occupied by unmoved circles. Numbers in circles represent the distance that the must be moved by (0 represents that the circle must not be moved).

**D.26**

Masyu

140pts

珍珠

See Puzzle 02.10

Draw a non-intersecting loop that passes orthogonally through centers of some cells, including all cells with circles. The loop must turn on cells with black circles, and travel straight through both adjacent cells along the loop. The loop must go straight through cells with white circles, and turn on at least one of the two adjacent cells along the loop.

D.27

Fillomino (Matching Splitter)

165pts

码牌 (对等分盘)

See Puzzle 06.16

Divide the grid into two connected sub-grids along dashed gridlines, then divide each sub-grid into regions along dashed gridlines so that no two adjacent regions in the same sub-grid have the same area. Any two adjacent regions in different sub-grids must have the same area. Numbers in cells indicate the area of the region that it belongs to.

For full credit, please clearly differentiate the notation used for dividing sub-grids and dividing regions.

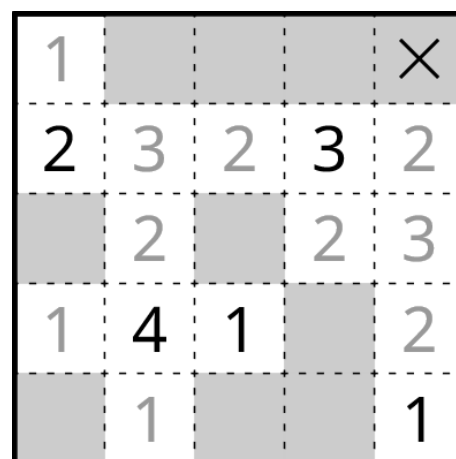
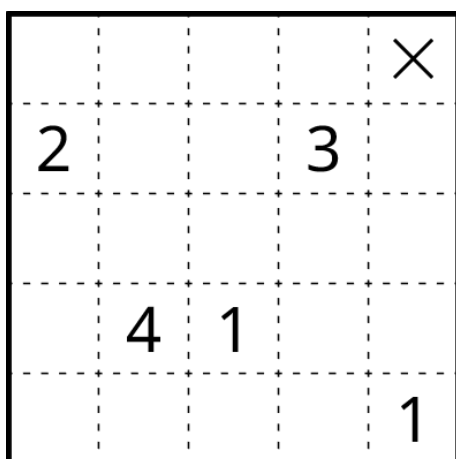
D.28**Sukoro****165pts**

数殖

Example from PGP 2024 R4

Place a number in some cells so that all cells with numbers form one connected group. Each number must be equal to the number of adjacent cells with numbers, and no two adjacent cells may contain the same number. Some numbers may be already placed in the grid. Cells marked with a cross cannot contain a number.

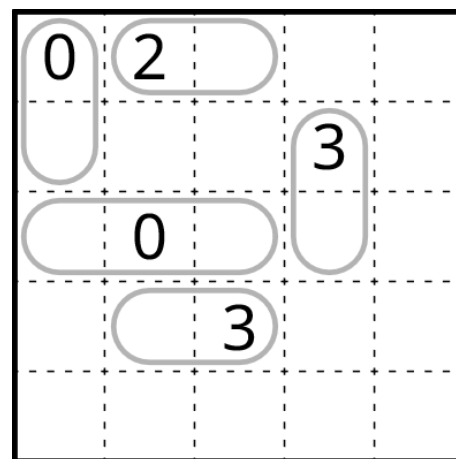
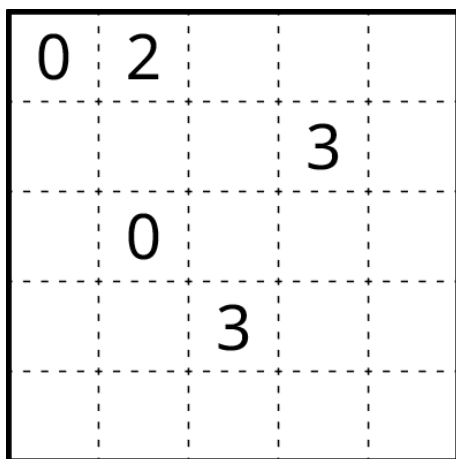
For full credit, it is sufficient to mark all cells that contain numbers without actually writing numbers in them.

**D.29****Tren****170pts**

停车场

Example from PGP 2023 R3

Place some rectangular cars in the grid so that each car occupies either two or three cells. Each car must contain exactly one numbered cell, and each numbered cell must be occupied by a car. Each car has two sides of length 1, and is able to move in perpendicular directions to those sides. Numbers in cars indicate the total number of cells the car is able to move in the two possible directions without overlapping with other cars.



D.30**Coral (Fish)****185pts**

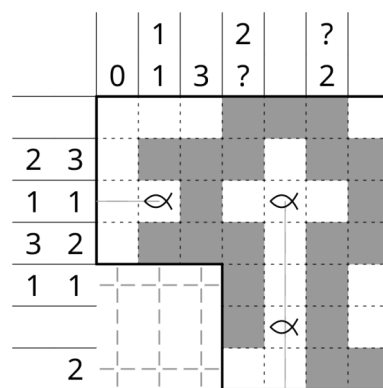
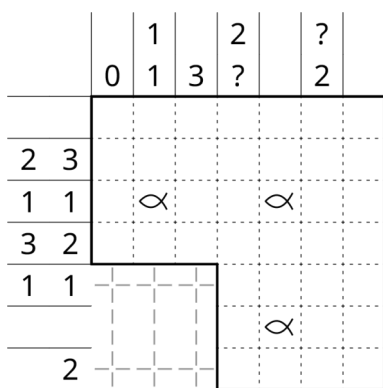
珊瑚 (鱼)

Example by Qin Jiaqi

Shade some empty cells so that all shaded cells form one connected group and no 2×2 group of cells is entirely shaded. The unshaded cells must be connected to the grid boundary. Numbers outside the grid indicate the lengths of blocks of consecutive shaded cells in the row or column, in no particular order. As a special case, a single “0” indicates that there are no shaded cells in the row or column.

For each fish in the grid, there must be exactly one orthogonal direction for which the fish is directly connected to the grid boundary along unshaded cells (without turning), possibly going through other fish.

It is not necessary to draw the path for each fish in your solution.

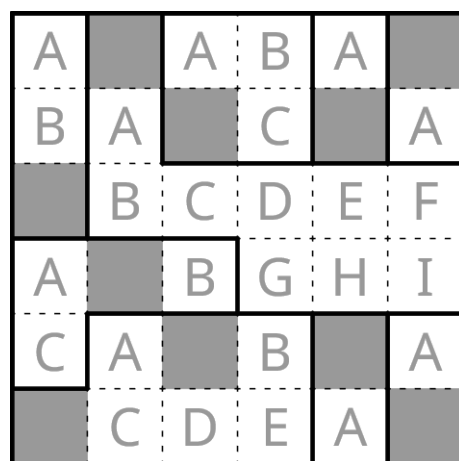
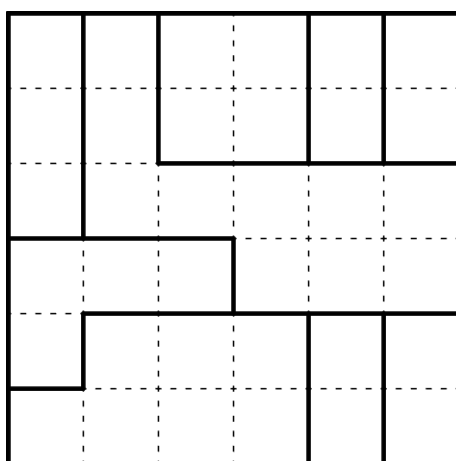
**D.31****Falling Letters****200pts**

递降字母

Example by Wang Mingyi

Shade some cells so that no two shaded cells are adjacent and the unshaded cells form one connected group. Each region must contain at least one shaded cell. When the unshaded cells in each region are filled with letters in alphabetical order starting from A and in the usual reading order (left to right, top to bottom, one letter per cell, no two cells adjacent across region borders may contain the same letter).

It is not necessary to write the letters in your solution.



D.32

Double Choco

225pts

双巧克力

See Puzzle 04.11

Divide the grid into regions along dashed gridlines so that each region contains exactly one connected group of grey cells and one connected group of white cells, and the two groups are adjacent and congruent to each other. Numbers indicate the area of one such connected group in the region that it belongs to (that is, it is equal to half of the area of the entire region).

D.33

Japanese Sums

250pts

日本和

See Puzzle 04.05

Place a number in the indicated list into some empty cells so that each number appears at most once in each row and column. Numbers outside the grid indicate the sums of blocks of consecutive cells with numbers in the row or column, in order. Question marks represent any single such sum (which may be zero as long as it corresponds to a block of at least one number). As a special case, a single dash ('-') indicates that there are no numbers in the row or column. Some numbers may be already placed in the grid. Cells marked with a cross cannot contain a number.

D.34

Magnets

275pts

磁铁

See Puzzle 03.04

Place a plus sign and a minus sign in some two-cell regions (one sign per cell) of the main grid, so that no two adjacent cells contain the same sign. Numbers outside the grid indicate the number of plus signs or minus signs in the row or column.

It is not necessary to shade the remaining empty cells.

D.35

Slitherlink (Knapp Daneben)

325pts

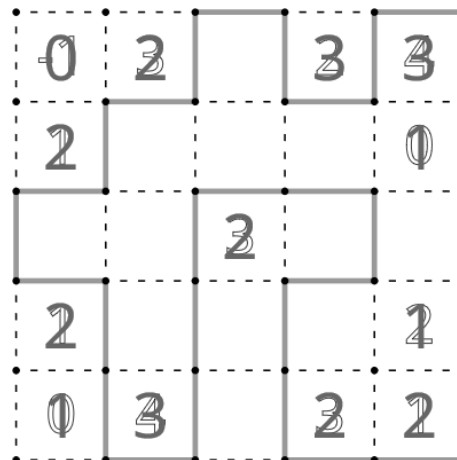
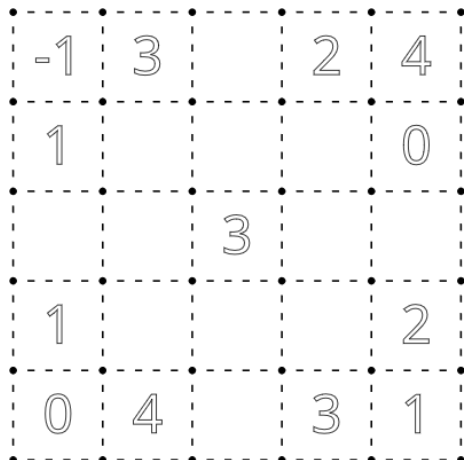
数回 (差一)

Example by Yao Yuan

Draw a single non-intersecting loop along the dashed gridlines. Numbers indicate the number of edges adjacent to the cell that are used by the loop.

However, all numbers are off by one (either one higher or one lower than the correct value).

The numbers are hollow as a reminder that they are incorrect. It is not necessary to write the correct numbers in your solution.

**D.36**

Snake (Wide)

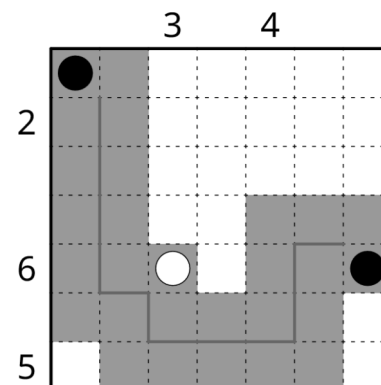
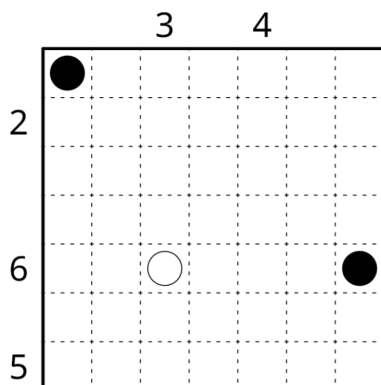
375pts

数蛇 (加宽)

Example by Yao Yuan

Shade a two-cell-wide snake that does not touch itself. (Precisely, the snake consists of all cells touching a path drawn along gridlines where the path does not touch the grid boundary. If the path makes two turns in the same direction, the segment in between has length at least three. All unshaded cells must be orthogonally connected to the grid boundary.) Black circles indicate that the cell is part of an end of the snake (i.e. it only touches an endpoint of the path), and white circles indicate that the cell is part of the body (and not at an end). Numbers outside the grid indicate the number of shaded cells in the row or column.

For full credit, it is sufficient to either shade all cells of the snake OR draw the path at the center of the snake.



D.37

Arrows (Killer)

375pts

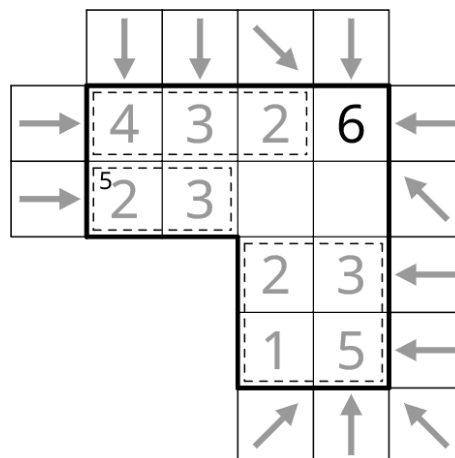
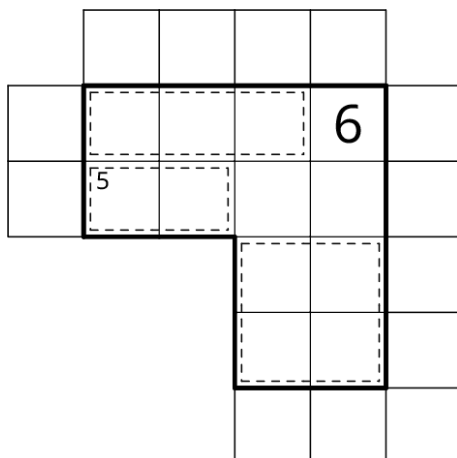
数箭 (杀手)

Example by Qin Jiaqi

Place an arrow in each of the cells outside the outlined main grid, pointing in one of the eight compass directions. Each arrow must point at at least one cells of the main grid. The value of each cell in the main grid is equal to the number of arrows pointing at the cell. Some values may be already given in the grid.

Moreover, some cells of the main grid are in dashed cages. The values of cells inside each cage may not repeat. Small numbers in cages indicate the sum of values of all cells inside the cage.

It is not necessary to write the values for cells without a given value in your solution.

**D.38**

Magnets (Liar)

450pts

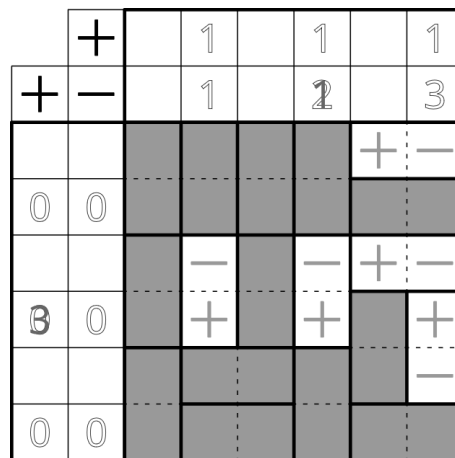
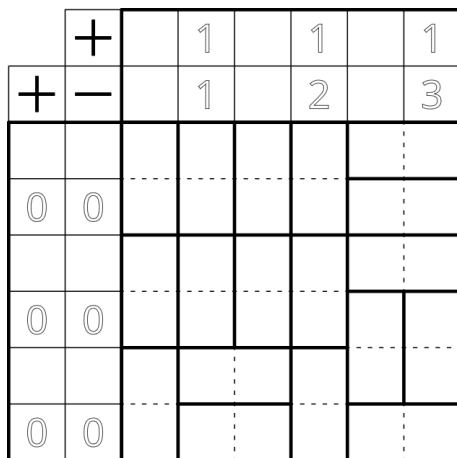
磁铁 (谎言)

Example by Qin Jiaqi

Place a plus sign and a minus sign in some two-cell regions (one sign per cell) of the main grid, so that no two adjacent cells contain the same sign. Numbers outside the grid indicate the number of plus signs or minus signs in the row or column.

However, exactly one of the numbers for plus signs and one of the numbers for minus signs are incorrect.

The numbers are hollow as a reminder that they are not all correct. It is not necessary to write the correct values for the incorrect clues in your solution.



D.39

One to X

500pts

一到X

See Puzzle 04.07

Place a number into each empty cell so that each region contains the numbers from 1 to X, where X is the number of cells in the region. Identical numbers may not be placed in adjacent cells. Numbers outside the grid indicate the sum of all numbers in the row or column. Some numbers may be already placed in the grid.

D.40

Letter Weights

600pts

字母和

See Puzzle 01.07

Match the letters with the given list of numbers (in an outlined box), so that the sum of all letters in each given word is equal to the corresponding number.

Individual Rounds X/Y/Z

Playoffs

决赛



8/8/8 Puzzles*



20/25/45 Minutes



Champion

Round X (20 min)

01 Shakashaka

20

02 Aquapelago

20

03 Sukoro

20

04 Square Jam

25

05 Dominoes

25

06 Koburin

30

07 Spokes

35

08 Pentopia

35

Round Y (25 min)

01 Kurotto

25

02 Yin-Yang

30

03 FiveCells

30

04 Shikaku

35

05 Geradeweg

35

06 Slitherlink

35

07 Easy as

40

08 Star Battle

45

Round Z (45 min)

01 Barns

40

02 Fillomino

40

03 Lohkous

40

04 Kurodoko

50

05 Doppelblock

(Anti-Knight)

60

06 Cave

60

07 Kropki Pairs

75

08 Statue Park (Hitori) **90**

These playoff rounds feature puzzle genres that have appeared in previous individual and team rounds (possibly as variations or with twists).

*Only half of the listed puzzles will actually be solved, as chosen by the playoff players.

The playoff puzzles will be somewhat enlarged compared to normal individual round puzzles, in order to make them a bit easier to see for viewers.

X.01

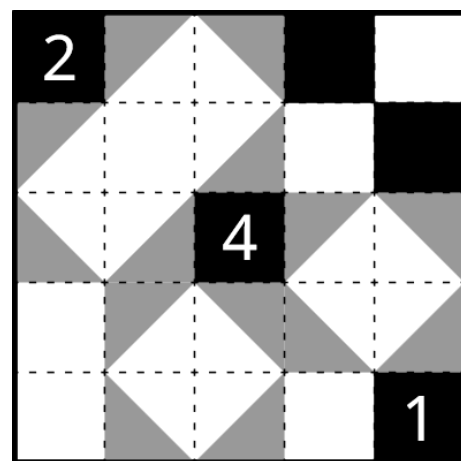
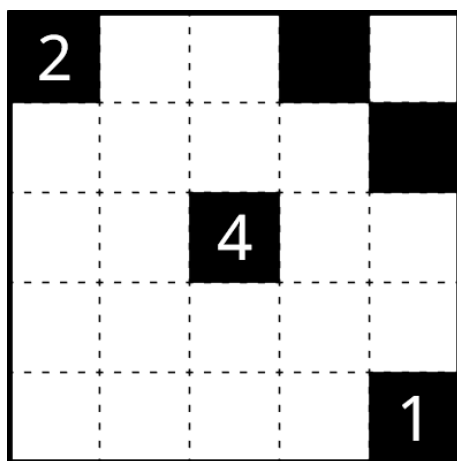
Shakashaka

20pts

摇啊摇

Example from PGP 2022 R3

Shade some halves of some empty cells (that are right isosceles triangles), so that all remaining unshaded areas are all rectangles, either orthogonal or diagonal. Numbers in black cells indicate the number of empty cells adjacent to the cell that are half-shaded.



X.02

Aquapelago

20pts

千岛湖

See Puzzle 06.06

Shade some cells so that no two shaded cells are adjacent and the unshaded cells form one connected group. No 2×2 group of cells may be entirely unshaded. Black circles must be in shaded cells, and numbers in those circles indicate the number of shaded cells in the same diagonally connected group as the cell, including the cell itself.

X.03

Sukoro

20pts

数殖

See Puzzle D.28

Place a number in some cells so that all cells with numbers form one connected group. Each number must be equal to the number of adjacent cells with numbers. No two equal numbers may be in adjacent cells. Some numbers may be already placed in the grid. Cells marked with a cross cannot contain a number.

For full credit, it is sufficient to mark all cells with numbers (without actually fill in the numbers) or all cells without numbers.

X.04

Square Jam

25pts

正方密铺

See Puzzle D.08

Divide the grid into square regions along dashed gridlines. No vertex may be shared by four different squares. Numbers indicate the side length of the square it is in.

X.05

Dominoes

25pts

多米诺

See Puzzle 06.14

Divide the grid into dominoes along dashed gridlines so that every possible (unordered) pair of numbers in the indicated list appears in the same domino exactly once.

A list of all possible pairs is provided for convenience.

X.06

Koburin

30pts

仙人指邻

See Puzzle 11.22 (no circle markings)

Draw a non-intersecting loop that passes orthogonally through centers of some empty cells. No two adjacent empty cells may be both unused by the loop. Numbers in grey cells indicate the number of unused empty cells adjacent to the cell.

It is not necessary to shade the unused empty cells.

X.07

Spokes

35pts

辐条

See Puzzle 08.07

Connect all black circles into one network by drawing straight segments between circles along dashed lines (in the compass directions). Segments may not intersect each other. Numbers in circles indicate the number of segments that are connected to the circle.

X.08

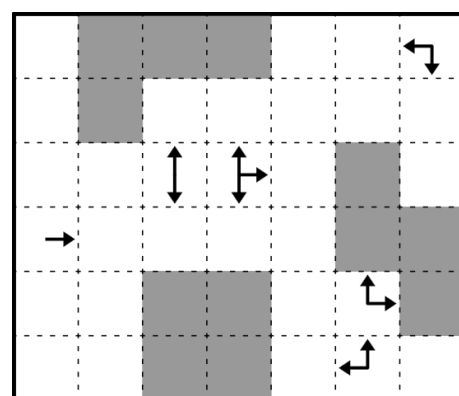
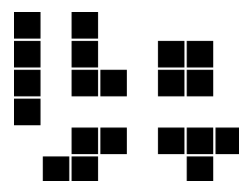
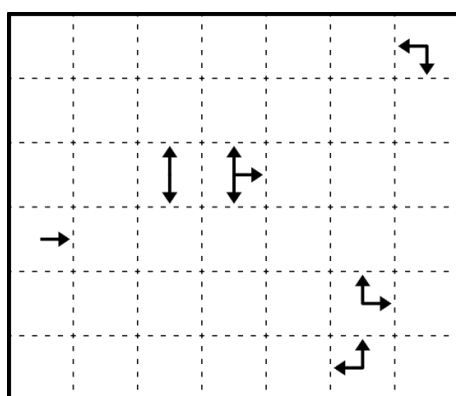
Pentopia

35pts

近视五格

Example from puzz.link

Place some (not necessarily all) of the given shapes into the grid so that no two shapes touch each other. Cells with arrows may not be occupied. Arrows in a cell indicate all orthogonal directions where an occupied cell appears closest to the cell.

**Y.01**

Kurotto

25pts

凝块

See Puzzle D.15

Shade some empty cells. Numbers indicate the total area of all connected groups of shaded cells adjacent to the cell.

Y.02

Yin-Yang

30pts

阴阳

See Puzzle 07.01

Shade some cells so that all shaded cells form one connected group and so do all unshaded cells. No 2×2 group of cells is entirely shaded or entirely unshaded. Cells with black circles must be shaded and cells with white circles must be unshaded.

Y.03

FiveCells

30pts

五格分区

See Puzzle 06.18

Divide the grid into pentominoes along dashed gridlines. Numbers indicate the number of adjacent edges that are region borders.

Y.04

Shikaku

35pts

数方

See Puzzle 02.11

Divide the grid into rectangular regions along dashed gridlines so that each region contains exactly one clue. Numbers in black circles indicate the area of the rectangle that it belongs to.

Y.05

Geradeweg

35pts

直线回路

See Puzzle D.13

Draw a non-intersecting loop that passes orthogonally through centers of some cells, including all cells with circles. The length of any straight segment that intersect with a circle must be equal to the number in the circle.

Y.06

Slitherlink

35pts

数回

See Puzzle 02.08

Draw a single non-intersecting loop along the dashed gridlines. Numbers indicate the number of edges adjacent to the cell that are used by the loop.

Y.07**Easy as****40pts**

简单字符

Example from PGP 2024 R8

Place a character from the indicated list into some empty cells so that each character in the list appears exactly once in each row and column. Characters outside the grid indicate the first character in the row or column from the respective direction. Some characters may be already placed in the grid. Cells marked with a cross cannot contain a character.

A~C	B	B	B	
A				
A		A		
A		X		
B				
C				

A~C	B	B	B	
A	C	B		A
A	A	C	B	
A	B	X	A	C
B		A	C	B
C				

Y.08**Star Battle****45pts**

星战

See Puzzle 01.06

Place a star in some cells so that the number of stars within each row, each column, and each region is equal to the given number outside the grid. No two stars can be placed in touching cells.

Z.01

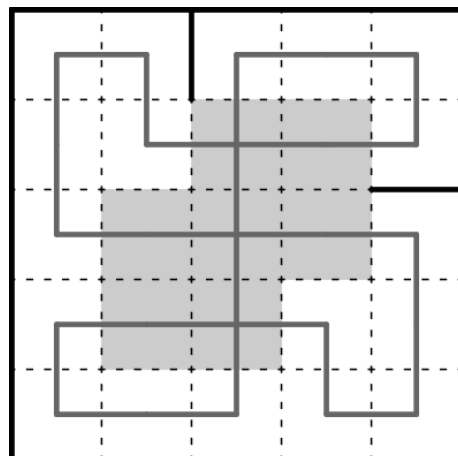
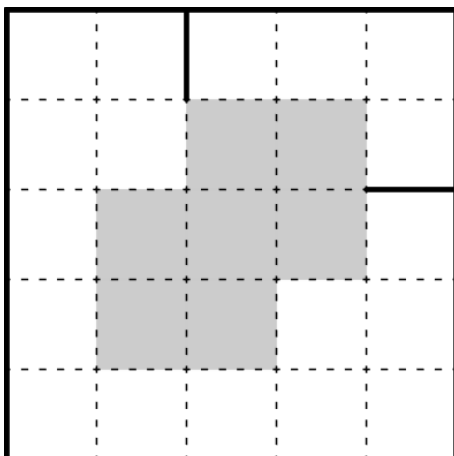
Barns

40pts

冰宫巡行

Example from puzz.link

Draw a loop that passes orthogonally through the centers of all cells. The loop may not cross any thick borders. The loop may not intersect itself on white cells. The loop may not turn on grey ("icy") cells, but may intersect itself orthogonally on such cells.



Z.02

Fillomino

40pts

码牌

See Puzzle 06.13

Divide the grid into regions along dashed gridlines so that no two adjacent regions have the same area. Numbers indicate the area of the region that it belongs to.

For full credit, it is sufficient to draw the dividing lines OR fill each cell with a number indicating the area of its region.

Z.03

Lohkous

40pts

长宽度量

See Puzzle D.11

Divide the grid into regions along dashed gridlines so that each region contains exactly one numbered cell. Numbers indicate the set of all lengths of horizontal and vertical blocks of cells in the region. Numbers (including unknowns) do not repeat in a region.

Z.04

Kurodoko

50 pts

田鼠挖洞

See Puzzle 11.03

Shade some cells so that no two shaded cells are adjacent and the unshaded cells form one connected group. Numbers in white circles must be in unshaded cells, and indicate the number of unshaded cells connected in a straight orthogonal line to the cell without any shaded cells in between, including the cell itself.

Z.05

Doppelblock (Anti-Knight)

60 pts

双黑格（无马）

See Puzzle 09.04

Place a number from the indicated list into some empty cells so that each number in the list appears exactly once in each row and column. Numbers outside the grid indicate the sum of all numbers between the two empty cells in the row or column. Some numbers may be already placed in the grid. Cells marked with a cross cannot contain a number.

Identical numbers may not be placed in cells that are a knight's move apart. (A knight moves two cells in an orthogonal direction and one cell in a perpendicular direction.)

It is not necessary to shade the remaining empty cells.

Z.06

Cave

60 pts

山洞

See Puzzle 11.20 (no circle markings)

Draw a single non-intersecting loop along the dashed gridlines. Numbers must be inside the loop, and indicate the number of cells inside the loop connected in a straight orthogonal line to the cell without any loop segments in between, including the cell itself.

Z.07

Kropki Pairs

75pts

黑白点对

See Puzzle 07.16

Fill each cell with a number from 1 to N, where N is the number of cells in each row or column, so that each number appears exactly once in each row and column. White dots between two cells indicate that the two numbers in those two cells have an absolute difference of 1 and black dots indicate that the two numbers are in a 1:2 ratio (in some order). Not all possible dots are necessarily given. Some numbers may be already given in the grid.

Z.08

Statue Park (Hitori)

90pts

雕像公园 (数壹)

See Puzzle 09.08

Place the given shapes into the grid so that no two shapes are adjacent to each other (but may touch each other at a point), and the remaining unoccupied cells form one connected group. The shapes may be rotated or reflected before being placed in the grid.

No two unoccupied cells in the same row or column may contain the same number.

