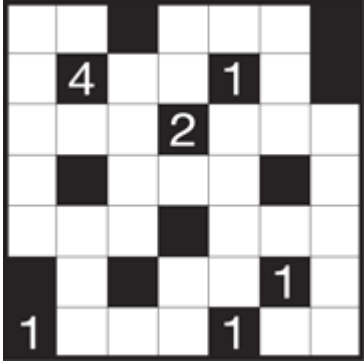
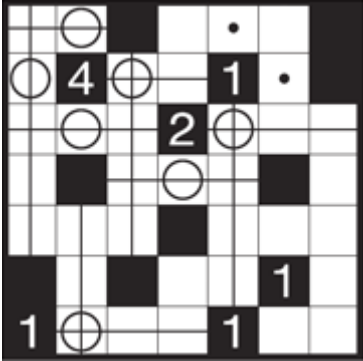
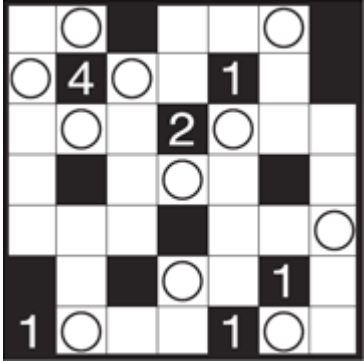
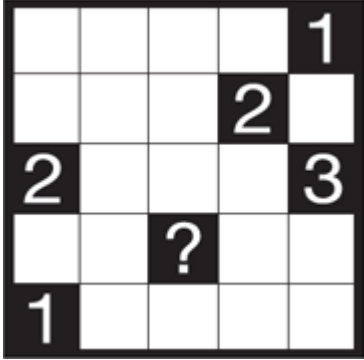
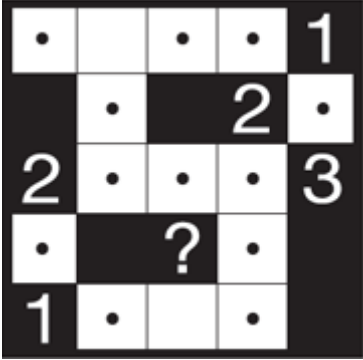
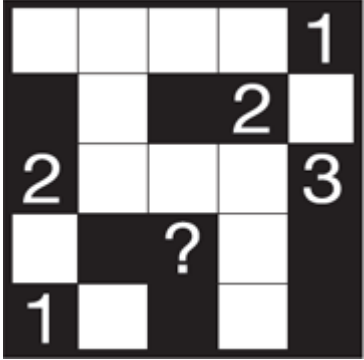
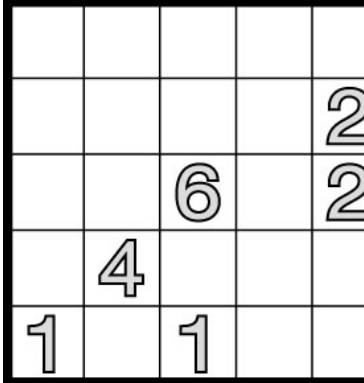
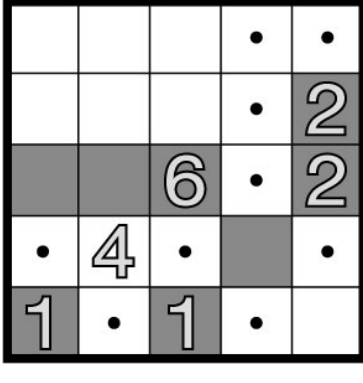
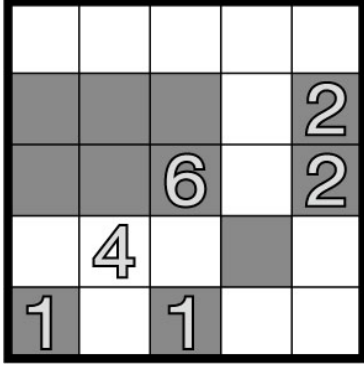
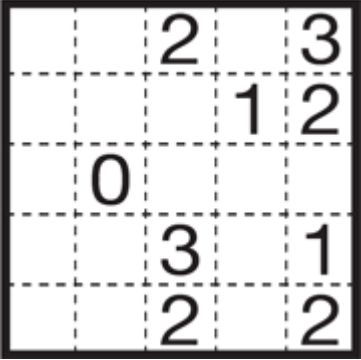
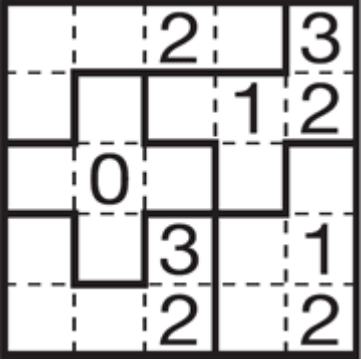
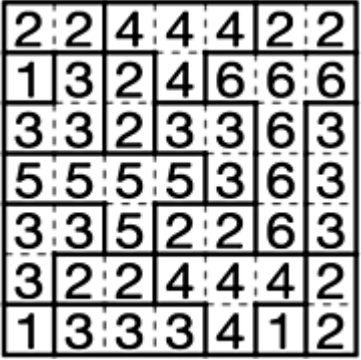
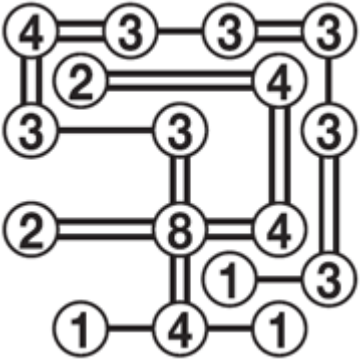
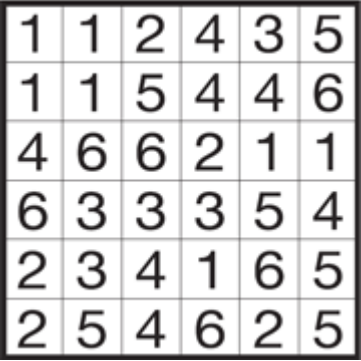
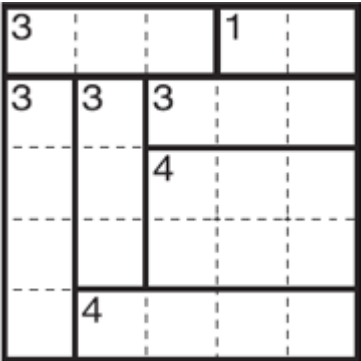
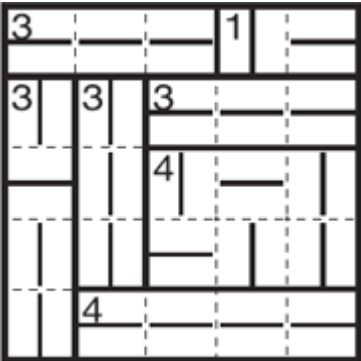
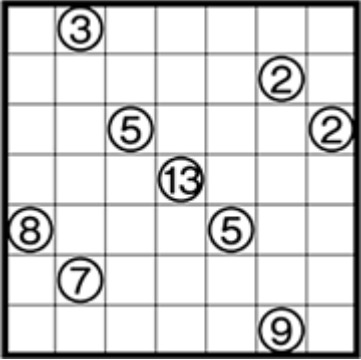
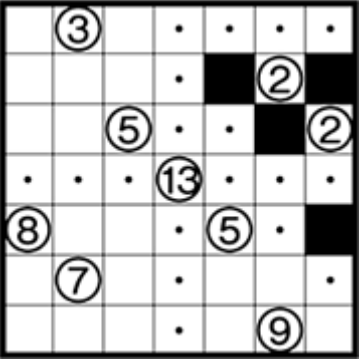
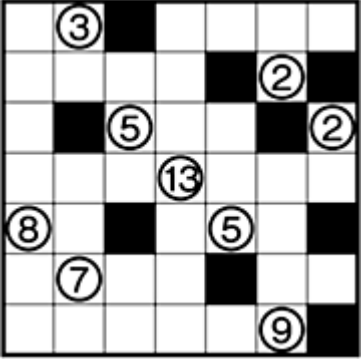


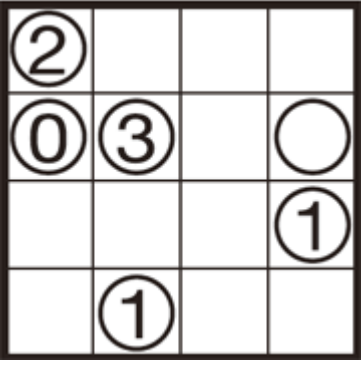
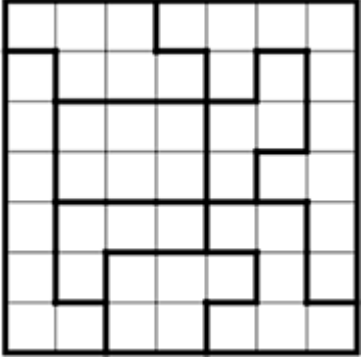
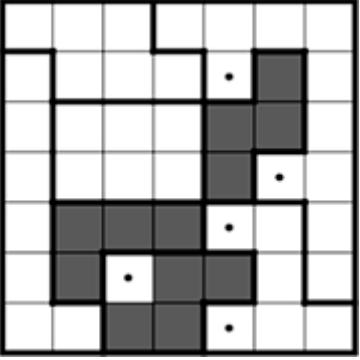
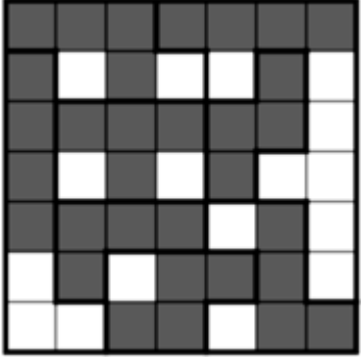
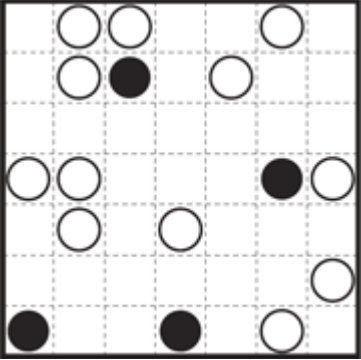
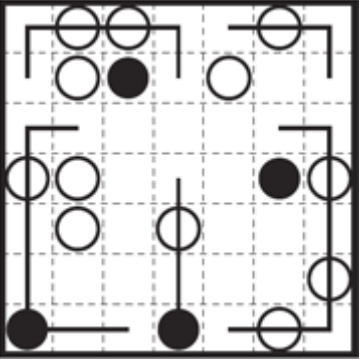
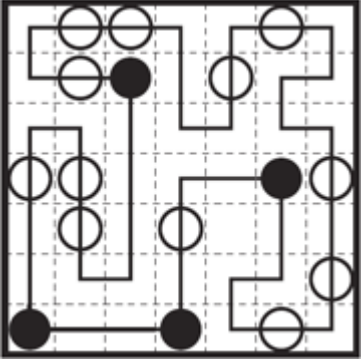
Title	Sample	In Progress	Solution
Akari			
1. Place light bulbs (circles) according to the following rules. 2. Light bulbs may be placed in any of the white squares, the number in the square shows how many light bulbs are next to it, vertically and horizontally. 3. Each light bulb illuminates from bulb to black square or outer frame in its row and column. 4. Every white square must be illuminated and a light bulb can not illuminate another light bulb.			
Chained Block			
1. Fill in the cells under the following rules. 2. Consecutive black cells are called a “block”. The number written on a cell indicates the number of black cells that make up the “block” containing that cell. 3. If there is a cell with a “?”, you do not know the number of black cells that make up the block containing that cell. 4. Every block must contain one number or one “?”. 5. When two or more blocks are in contact at a corner it is called a “chain”. All blocks must be part of a chain. 6. A chain cannot contain more than one block of one size and shape. Blocks are considered to have the same shape even if a block matches the rotated or mirror image of another block in a chain.			
Choco Banana			

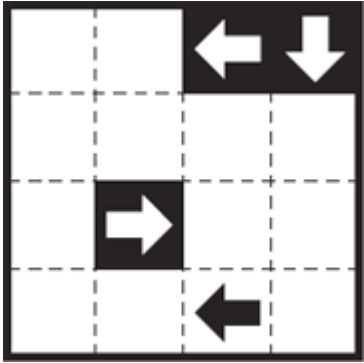
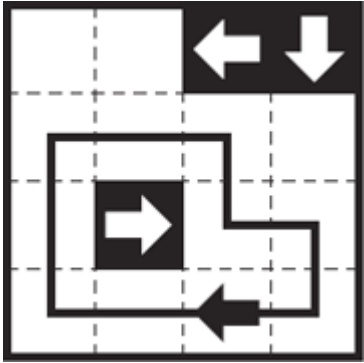
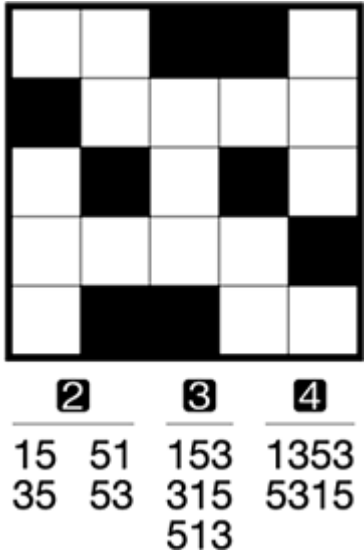
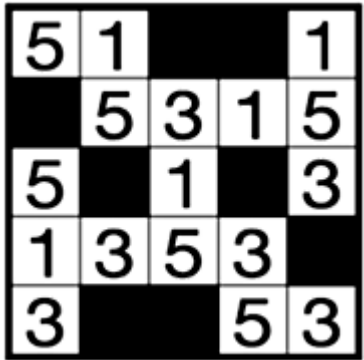
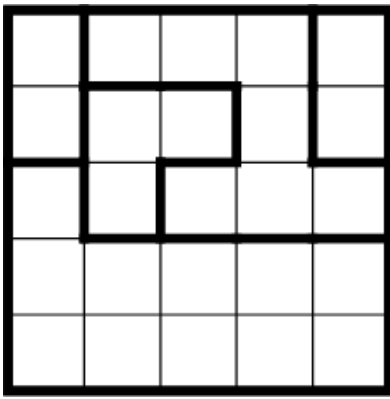
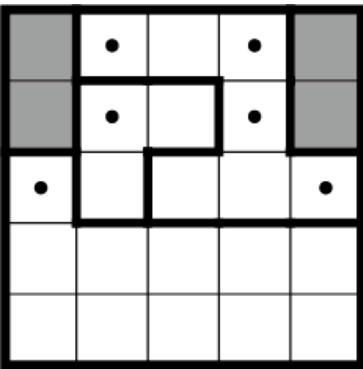
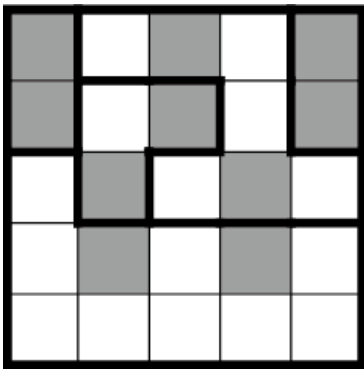
Title	Sample	In Progress	Solution
	1. Paint some of the cells black under the following rules. 2. Black cells linked vertically and horizontally must always form a rectangle or a square. 3. White cells (unpainted cells) linked vertically and horizontally must not form a rectangle or a square. 4. A number indicates the number of cells of the area containing this cell.		
Dotchi-Loop			
	1. Draw lines through cells to make a single loop. 2. The loop goes through the centers of cells horizontally or vertically. The loop never crosses itself, branches off, or goes through the same cell twice. 3. The loop must go through all the cells with white circles. In each area enclosed by bold lines, the loop must either go straight through all the white circles or make a right-angled turn in all the white circles in the area. 4. The loop must not go through the cells with black circles.		
Double Choco			
	1. Divide the grid into blocks by drawing solid lines over the dotted lines. 2. A block must contain a pair of areas of white cells and gray cells having the same form (size and shape). One area may be a rotated or mirror image of the other. 3. A number indicates the number of cells of that color in the block; the number corresponds to half the number of cells of the block. A block can contain any number of cells with the number.		
Evolomino			

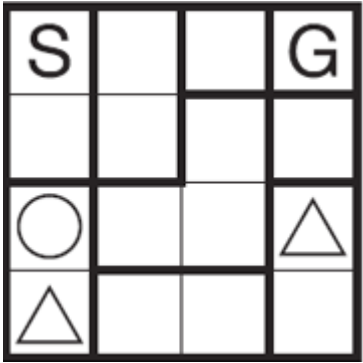
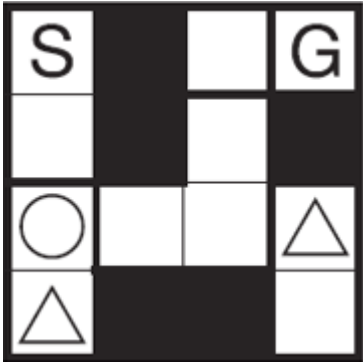
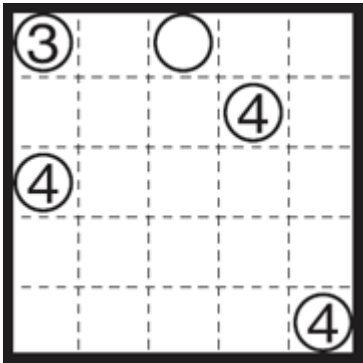
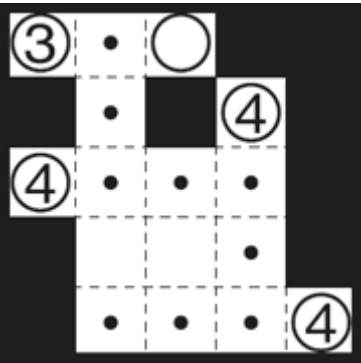
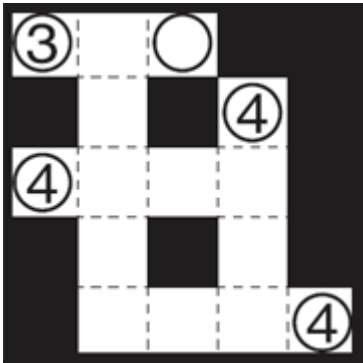
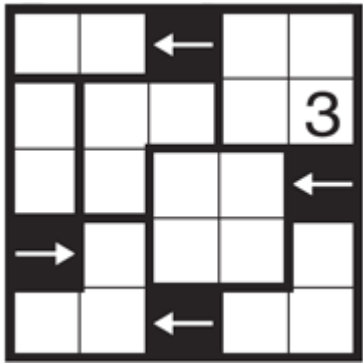
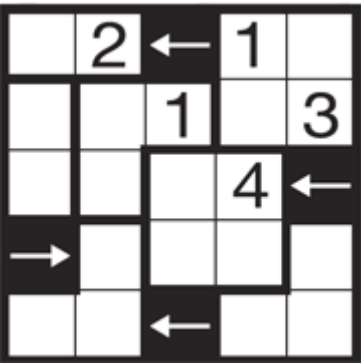
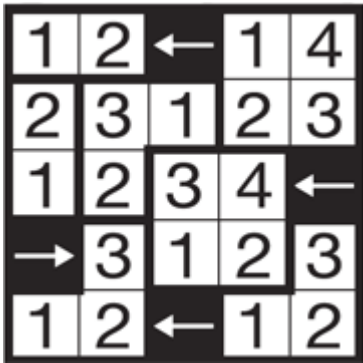
Title	Sample	In Progress	Solution
	1. Draw squares (□) in some of the white cells. 2. A group of squares connected vertically and horizontally is called a “block” (including only one square). Each block must contain exactly one square placed on a pre-drawn arrow. 3. Each arrow must pass through at least two blocks. 4. The second and later blocks on the route of an arrow from start to end must progress by adding one square to the previous block without rotating or flipping.		
Five Cells			
	1. Divide the grid into blocks of five cells. There can be no blocks with fewer (0 – 4) or more (six and over) cells. 2. A number in a cell shows how many lines of a block there are around it, the number includes the lines of the outer frame. 3. There may be as many as 5 cells with numbers in a block. 4. Lines must surround a cell and cannot enter a block.		
Fillomino			
	1. Fill in all empty cells with numbers under the following rules. 2. Divide all of the board into blocks. Fill each block with the same number horizontally or vertically. 3. Each block contains as many cells as the number in the block. 4. Same sized blocks cannot touch each other, horizontally or vertically.		
Hashiwokakero			

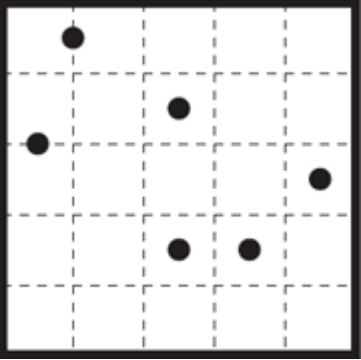
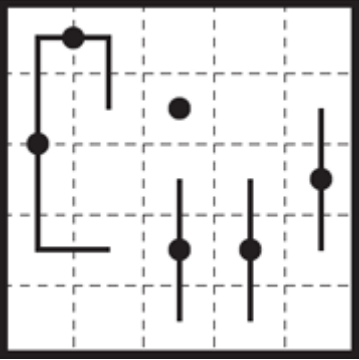
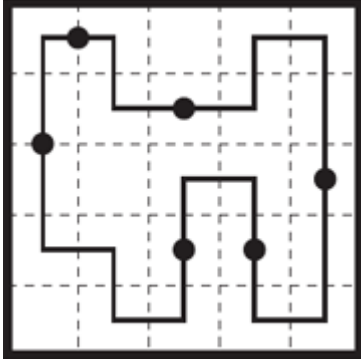
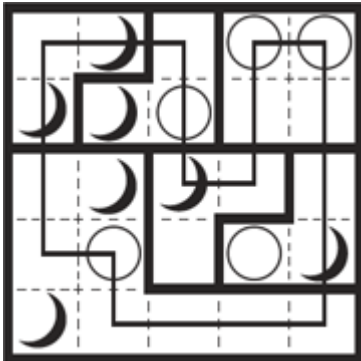
Title	Sample	In Progress	Solution
	1. Connect islands (the circles with numbers) with as many bridges as the number in the island. 2. There can be no more than two bridges between two islands. 3. Bridges cannot go across islands or other bridges. 4. The bridges will form a continuous link between all the islands.		
Hebi			
	1. Place numbers in squares (parts of snakes) so that the figures from 1 (head) to 5 (tail) are sequentially connected one by one in the white squares. 2. Snakes cannot touch (share a side with) other snakes, if they do territorial fights will erupt. 3. Seen from the 2→1 direction of a snake (the snake's direction of view), a part of another snake can not be in the squares to the next black square or to the rim of the grid. If so it will attack the other snake. 4. The numbers in the black squares show the number in the nearest square in the direction of the arrow. 0 shows that there is no snake from this square to the next black square or outer rim.		
Heyawake			
	1. A rectangle, bordered by bold lines, is called a “room”. Fill in cells under the following rules. 2. The numbers indicate how many painted cells there are in a room. Rooms with no number may have any number of painted cells. 3. White cells cannot stretch across more than two rooms in a straight line. 4. Painted cells cannot be connected horizontally or vertically. White cells must not be separated by painted cells.		

Title	Sample	In Progress	Solution
Hitori			
Juosan			
	1. Fill in all cells, each with a — or a . 2. The areas enclosed by bold lines are “Territories”. The numbers in the Territories show how many more of the — or marks they get. However, there are also cases where the number of — and are the same. Territories with no numbers may have any number of — and . 3. — marks can extend across more than three cells horizontally, but not more than two cells vertically. 4. can extend across more than three cells vertically, but not more than two cells horizontally.		
Kurodoko			
	1. Colour cells black according to the following rules. 2. The numbers on the board show the number of white cells from the number to the nearest black cell or to the frame of the board (horizontal + vertical). 3. The cells with numbers cannot be black, they are and remain white. 4. Black cells cannot touch horizontally or vertically, and all white cells must be connected.		

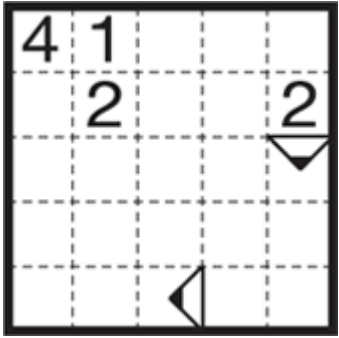
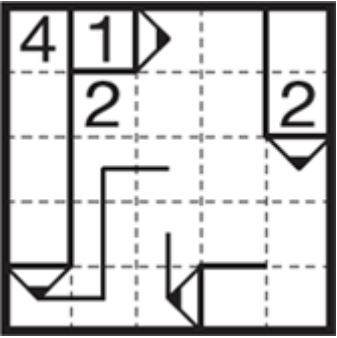
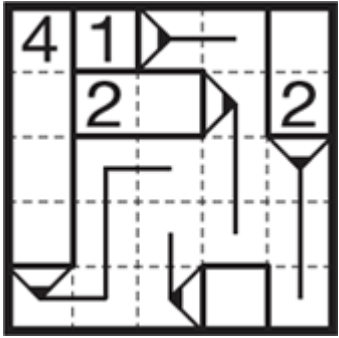
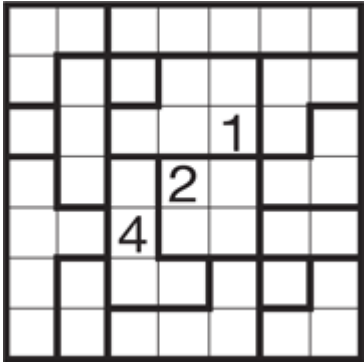
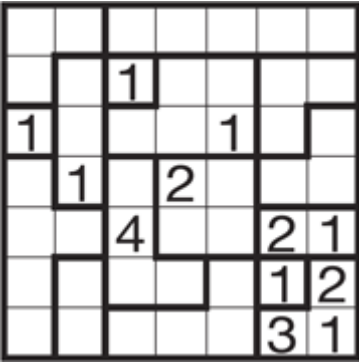
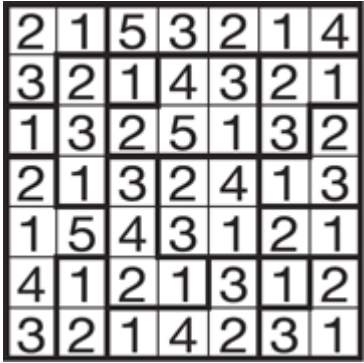
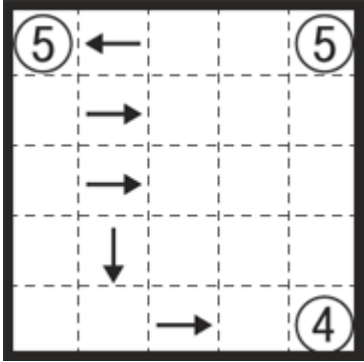
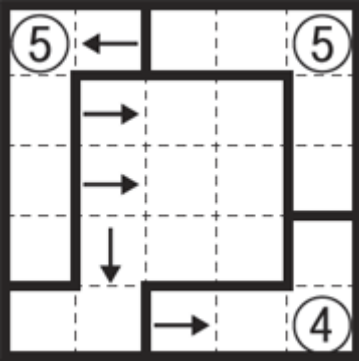
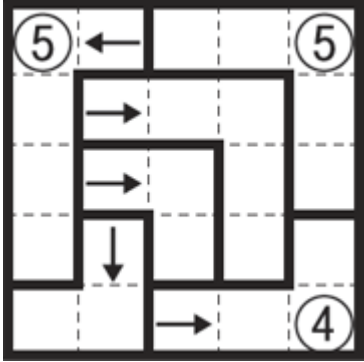
Title	Sample	In Progress	Solution
Kurotto			
			1. Fill in (color) cells with the following rules. 2. The number in a circle indicates the sum of the number of continuous black cells extending from it, vertically and horizontally. Empty circles may have any number of black cells around them. 3. Cells with circles cannot be colored.
LITS			
			1. Color four consecutive squares (tetrominoes) in each of the areas surrounded by bold lines. 2. Similarly shaped rotated or reversed tetrominoes cannot touch, except at corners. 3. The colored squares must form a connected network. 4. Colored squares cannot form 2×2 or larger squares.
Masyu			
			1. Make a single loop with lines passing through the centers of cells, horizontally or vertically. The loop never crosses itself, branches off, or goes through the same cell twice. 2. Lines must pass through all cells with black and white circles. 3. Lines passing through white circles must pass straight through its cell, and make a right-angled turn in at least one of the cells next to the white circle. 4. Lines passing through black circles must make a right-angled turn in its cell, then it must go straight through the next cell (till the middle of the second cell) on both sides.

Title	Sample	In Progress	Solution
Nagareru			
			1. Draw a line to make a single continuous loop in a direction. 2. Lines pass through the centers of cells, horizontally, vertically, or turning. The loop cannot cross itself, branch off, or go through the same cell twice. 3. The line must go through the cells with an arrow (black), and when you go along the arrows of the loop, that becomes the direction of all of the loop. 4. The arrows in the black cells (arrows appear white) show that wind is blowing in the direction of the arrow till it reaches another black cell or the border. In cells where wind blows, the loop cannot advance against the wind. 5. When the line enters a cell where the wind blows from the side, it must move at least one cell in that direction. When the line is blown like this (bent by a side wind) it cannot progress to or enter cells to hit the borders or enter black cells.
Nansuke			
			1. Fill in all the blank cells with the numbers in the list below. 2. Numbers are up-down or left to right. One cell has only one number (digit).
Norinori			
			1. Place blocks in twos in consecutive black squares.

Title	Sample	In Progress	Solution
	2. Each area surrounded by bold lines must contain two black squares.		
Nurimeizu			
	1. Make walls by painting cells under the following rules, and create a maze which goes from S to G across only white cells. 2. The areas enclosed by bold lines are called “Rooms”. All cells in a Room have to be painted over or left white. 3. White cells cannot be entirely cut off by painted cells, and white cells must not form a loop. 4. The Rooms with S, G, ○(circle), and △(triangle) cannot be painted. All the ○(circle) cells will be on the shortest way from S to G, and there are no cells with △(triangle) on the shortest course from S to G. 5. Black and white cells cannot cover 2×2 or larger squares.		
Nurimisaki			
	1. Fill in the cells under the following rules. 2. Cells with a circle remain white and must be a “Misaki” (Promontory), while cells without a circle cannot be a “Misaki”. A white Misaki cell has only one of the cells next to it remaining white and the rest have to be black (vertically and horizontally). 3. The numbers in the circles indicate how many white cells form a straight line from the Misaki cell. At the cells with empty circles, any number of white cells may form a straight line. 4. White cells have to form a continuous network. 5. Neither black cells nor white cells can be linked to be 2×2 square or larger.		
Makaro			

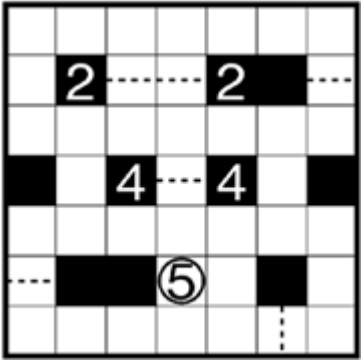
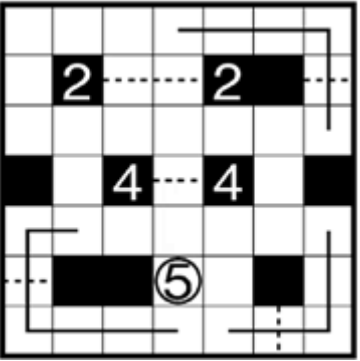
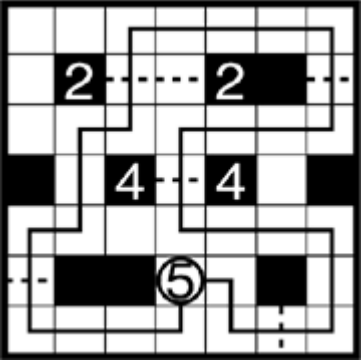
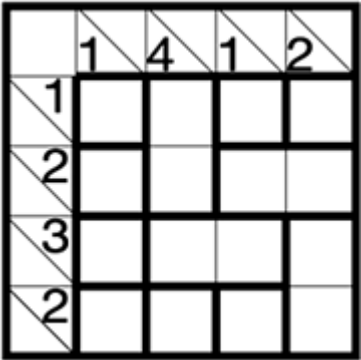
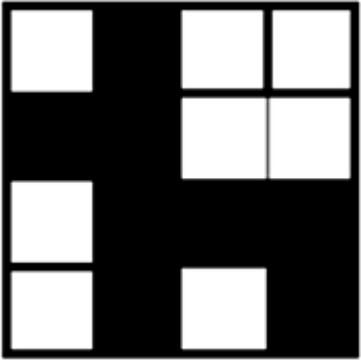
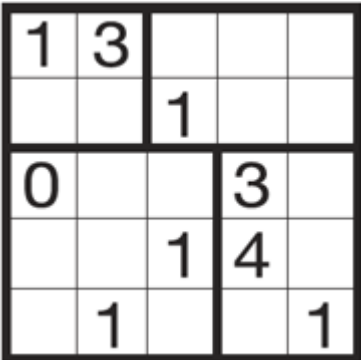
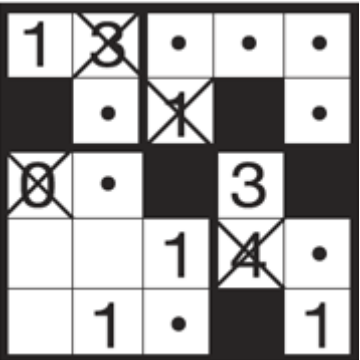
Title	Sample	In Progress	Solution
	1. Fill in all empty cells with numbers under the following rules. The areas, enclosed by bold lines are called "Rooms". 2. Each Room contains all the numbers up to the number of cells, starting from 1. 3. In the black cells with arrows, the biggest number among the (up to) four cells around (over, under, left, right) the cell with the arrow (black) is in the cell the arrow points at. 4. A number can not be next to the same number in another room.		
Mid-loop	   1. Draw lines through cells to make a single loop. 2. The loop may go through the centers of cells horizontally or vertically. The loop never crosses itself, branches off, or goes through the same cell twice. 3. The loop must go through all the black circles, with the black circle as the midpoint of the (straight) line segment passing through the circle.		
Moon-or-Sun	   1. Draw a line to make a single loop. 2. Lines pass through the centers of cells, horizontally, vertically, or turning. The loop never crosses itself, branches off, or goes through the same cell twice. 3. A rectangle, bordered by bold lines, is called a "room". The loop goes through each room only one time. Once the loop leaves a room, it cannot return to enter this room. 4. In each room, the loop goes through all of the moon cells or all of the sun cells. The loop cannot pass through both moon cells and sun cells in one room. 5. After the loop goes through the moons in one room it has to go through all the suns in the next room it enters and visa versa.		

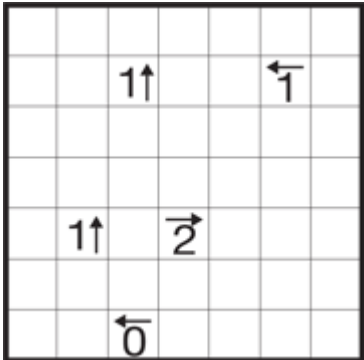
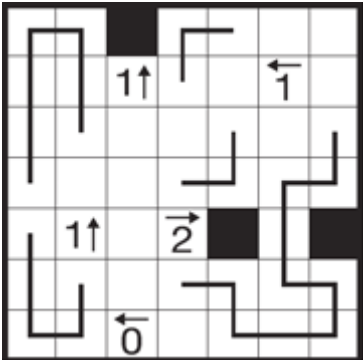
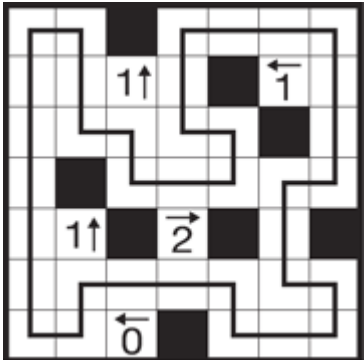
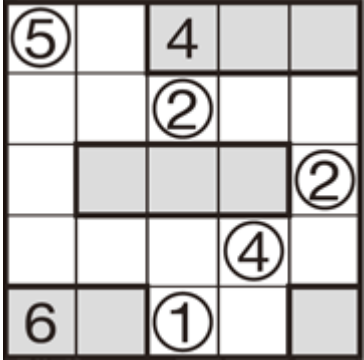
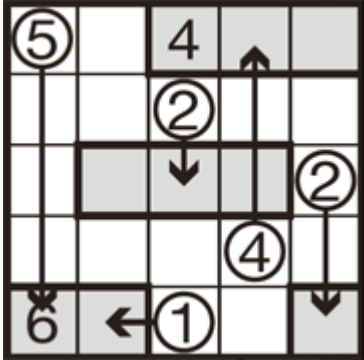
Title	Sample	In Progress	Solution
Numberlink			
1. Connect pairs of the same numbers with a continuous line. 2. Lines go through the center of the cells, horizontally, vertically, or changing direction, and never twice through the same cell. 3. Lines cannot cross, branch off, or go through the cells with numbers.			
Nurikabe			
1. Fill in the cells under the following rules. 2. You cannot fill in cells containing numbers. 3. A number tells the number of continuous white cells. Each area of white cells contains only one number in it and they are separated by black cells. 4. The black cells are linked to be a continuous wall. 5. Black cells cannot be linked to be 2×2 square or larger.			
Nuritwin			
1. Shade some cells in the grid. 2. Each outlined region must contain exactly two blocks consisting of the same number of cells. Each block consists of one or more shaded cells connected vertically and horizontally. A number (if given) indicates the number of cells that form one block in that region. 3. All shaded cells must be connected vertically and horizontally across regional boundaries. 4. The two blocks in the same region must not touch each other vertically or horizontally. In addition, no 2×2 group of cells can be entirely shaded.			

Title	Sample	In Progress	Solution
Pencils			
	- Here you have to mark out pencils, draw lines from the tip (△) of the pencils, and use the numbers in the pencils. The lines go through the cells from the tip of pencils. - A pencil is a straight group of one or more cells with the tip (the lead) at one end. The line from the tip goes through the center of cells horizontally, vertically, or turning. - The cell with a number in the pencil, shows the length of the pencil. One pencil may have no, one, or several numbers in its cells. - The line from the tip of the pencil goes through one or as many cells as the number in the pencil. - The line from a pencil cannot cross itself or branch off.		
Ripple Effect			
	- The areas divided by bold lines are called “Rooms”. Fill in all empty cells with numbers under the following rules. - Each Room contains consecutive numbers starting from 1. - If a number is duplicated in a row or a column, the space between the duplicated numbers must be equal to or larger than the value of the number.		
Sashigane			
	- Divide the grid into L shaped blocks – one block wide. All blocks must be L shaped. - Cells with open circles form the knee (bend) in a block.		

Title	Sample	In Progress	Solution
	3. The number in an open circle shows the number of cells in its block. Open circles without numbers may have any number of cells. 4. Cells with arrows form one end of its block, the arrow points towards the knee of this block. 5. The number of marks in a block (arrows or open circles) may be 0, 1, 2, or 3. * Sashigane is the Japanese for a carpenter's square.		
Satogaeri			
	1. The areas enclosed by bold lines, are called “Countries.” Move the circles, vertically or horizontally, so each country contains only one circle. 2. The numbers in the circles indicate how many cells they have to pass through. Circles without numbers may move any distance, but some of them do not move. 3. The circles cannot cross the tracks of other circles and cannot go over other circles.		
Shakashaka			
	1. Place black “triangles in squares” (see 2) in the grid under the following rules. 2. There are four kinds of black triangles you can put in the squares: . You cannot place black triangles in the black squares. 3. The parts of the grid that remain white (uncovered by black triangles) always form a rectangle or a square. 4. The numbers indicate how many black triangles are around it, vertically and horizontally.		
Shikaku			

Title	Sample	In Progress	Solution
	1. Divide the grid into rectangles with the numbers in the cells. 2. Each rectangle is to contain only one number showing the number of cells in the rectangle.		
Slitherlink			
	1. Connect adjacent dots with vertical or horizontal lines to make a single loop. 2. The numbers indicate how many lines surround it, while empty cells may be surrounded by any number of lines. 3. The loop never crosses itself and never branches off		
Sto-stone			
	1. Fill in the colored cells with the following rules. 2. The areas enclosed with bold lines are called "Rooms." The number in a room shows the number of continuous black cells in that room. Rooms with no number may have any number of black cells. 3. Black cells cannot connect across bold lines, vertically or horizontally. 4. When all stones are "dropped" straight down (empty cells under colored cells deleted) the stones must fill the bottom half of the grid without empty cells (then dropped stones may cross and connect across bold lines).		
Sudoku			
	1. Place a number from 1 to 9 in each empty cell. 2. Each row, column, and 3×3 block bounded by bold lines (nine blocks) contains all the numbers from 1 to 9.		

Title	Sample	In Progress	Solution
Suraromu			
			1. Make a single loop with lines passing through the centers of cells, horizontally, vertically, or changing direction. The loop never crosses itself, branches off, or goes through the same cell twice. 2. The continuous dotted lines between black cells or to the outer frame are “Gates.” The loop must pass all Gates, but a Gate can only be passed once. 3. The loop starts from the cell with the open numbered circle and returns to this cell. The number in the open circle shows the number of Gates to go through. 4. Numbers at the ends of Gates – in the black cells – show when the loop crosses the Gate. A Gate without a number may be crossed at any point in the loop. For example, a Gate with a “1” must be the first crossed (in one of the directions) from the cell with the open circle.
Tilepaint			
			1. The areas enclosed by bold lines are called “Tiles” and you color the tiles with the following rules. 2. A number in a cell with a diagonal line tells the number of black cells there has to be to the right or downward in the line/column of the cell with the diagonal, till the limit of the grid or another cell with a diagonal and numbers. 3. The cells of a tile must all be colored or left uncolored. 4. The solution will show the outline of a thing or object.
Usowan			
			1. Fill in (colored) cells with the following rules. 2. Cells containing numbers cannot be colored.

Title	Sample	In Progress	Solution
	3. The number shows how many colored cells are next to a cell, vertically and horizontally. However, in each rectangle bordered by bold lines, there is one (and only one) wrong number (showing a wrong colored cell number). 4. Colored cells cannot connect horizontally or vertically. White cells must not be separated by colored cells.		
Yajilin			
	1. Draw a line to make a single loop. 2. Lines pass through the centers of cells, horizontally, vertically, or turning. The loop never crosses itself, branches off, or goes through the same cell twice. 3. The numbers show how many black cells there are in the direction of the arrow. 4. The loop does not pass through the black cells or the cells with numbers, and black cells cannot touch horizontally or vertically. 5.		
Yosenabe			
	1. Move all circles, vertically or horizontally, so they enter the gray areas. 2. Show the movement of a circle by an arrow, with the tip of the arrow in a gray cell. The arrows do not bend, and do not cross other white circles or lines of other arrows, they go straight to their gray area. 3. The number in a gray area must be equal to the total of the numbers of the circles which enter the area. Empty gray areas may have any sum total, but at least one circle (arrow tip) must enter a gray area.		