PuzzleGenius.org

#### Monday 16th December 2024

eli







# ThisWeek

From The Editor

Greetings, puzzle lovers. It's just over

a week until Christmas. If you are in

need of last-minute stocking-filler

ideas, don't forget we have an

challenges like Tents and Yagit, we've got you

covered. We've got pocket puzzle books, giant

They're all available from Amazon with super-

and Amazon can even gift-wrap them for you,

so there's still time to cross off those last few

people from your gift list. Have a great week!

Felix Linklater

fast shipping almost anywhere in the world,

extensive range of gorgeous puzzle books.

puzzle books, and everything in between.

From old favourites like Sudoku to new

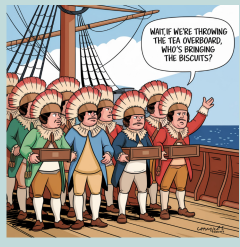
## In The Spotlight

Sudoku is often confused as being a math puzzle, but those of us in the know understand there's no mathematics involved. Not so with **Killer Sudoku** though. Combining the beloved grid-filling challenge of the classic puzzle with the thrill of addition, Killer Sudoku invites you to not only place numbers without repeating them in rows, columns, and regions but also

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[15] ∟_	 - I		1	3	6	5	8	9
Г <sub>1</sub> 17	1	1	2	5	7	4	6	3
-	5	6	8	4	9	2	1	7

to meet the sum targets of cages. It's a fab blend of logic and creativity, making each puzzle a unique and satisfying challenge. It offers endless fun and brain-teasing excitement that keeps you coming back for more.

### On This Day



882 – Marinus I ascended to the papacy following the death—possibly the murder—of Pope John VIII.

1631 – Mount Vesuvius erupted with devastating force, claiming the lives of more than 3,000 people.

1653 – Oliver Cromwell assumed the title of Lord Protector of England, marking the beginning of his rule over the Commonwealth.

1773 – In an event that became known as the Boston Tea Party, American colonists, disguised as Mohawk Indians, tossed 342 chests of tea into Boston Harbour in protest against British taxation.

1899 – Sir Noël Coward, the celebrated English playwright, actor, and master of sparkling comedies of manners, was born.

1944 – During World War II, German forces launched a major offensive in the Ardennes, initiating the bloody Battle of the Bulge.

2009 – James Cameron's Avatar, a visually stunning science-fiction epic, was released internationally and went on to gross over \$2.7 billion worldwide, becoming a cinematic phenomenon.

#### Permanently Puzzled Pete

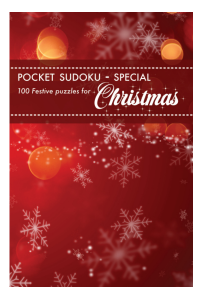






## Featured Book

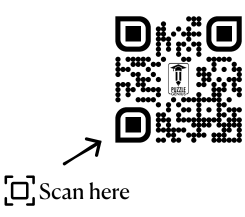
#### The perfect stocking-filler for the puzzle lovers in your life.



- 100 festive puzzles in a handy pocketable size.
- **Ten** levels of difficulty. Watch as your skills and confidence grow with each puzzle.
- **Big** grids in a handy size. At 4×6" (10×15cm), this is a book that never has to be left behind.
- **Bonus Puzzles** Because we love logic puzzles as much as you do, we added some extras at the end.

#### Get it today, from Amazon:





# Word Puzzles

### **Quick Crossword**

	1	2	3			4	5	6	
7				8		9			
10			11						
10		10		11					
12		13		14					
	15				16	17			
	15			18	10	17			
19			20	10		21		22	
23							24		
25				26					

Solution in next week's Puzzle Weekly. Last week's solution:

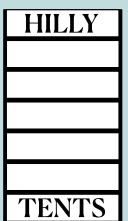
Across 7 Figure of speech 9 Physically weak **10** Provide assistance **11** Sudden overthrow of government **12** Italian grape-based brandy 14 One who commits homicide **15** Poetic foot of three syllables **16** German submarines of WWII **19** Year with an extra day 21 Enjoy or appreciate greatly 23 Branch of medicine for mental health 24 Soap bubbles **25** Relating to ancestry 26 Areas for leaving vehicles Down 1 Thin decorative covering 2 Outdoor lodging in tents **3** Drugstore **4** Assassin 5 Strange or eccentric **6** People who dance rhythmically 8 Modernise or improve **13** Street thief 15 Wilderness-sourced fabric for

15 Wilderness-sourced fabric f clothing
17 Farmyard area
18 One who judges or reviews
20 Safe to eat
22 Logic puzzle with nine

numbers 24 Line where two materials meet

Across: 7-old age, 8-flamenco, 9-memorial, 10-bedlam, 11-alfresco, 12-rewind, 13-creek, 15-aegis, 20-benumb, 22-stressed, 24-dahlia, 25-forensic, 26-backdoor, 27-fatten Down: 1-elderly, 2-labourer, 3-series, 4-jamboree, 5-meadow, 6-scrawny, 8-falcon, 14-emblazon, 16-insanity, 17-getaway, 18-ask for, 19-netizen, 21-unlike, 23-rarefy

#### Word Ladder



Climb the ladder by changing one letter at a time, each time making a new word, until you reach the top. There may be more than one valid solution . Our solution next week.

Last week's solution: CREEK  $\rightarrow$  CREAK  $\rightarrow$  BREAK  $\rightarrow$  BREAD  $\rightarrow$ BROAD  $\rightarrow$  BROOD  $\rightarrow$  BLOOD

#### Word Wheel

Make as many 4-letter or longer words as you can. Letters can only be used once per word, and every word must include the middle letter. There's one word that uses all nine letters.



Minimum: 7 words. Clever-clogs: 11 words. Puzzle Genius: 17 words. (9-letter word solution next week. Last week's 9-letter word was SHRINKAGE)

# Tips&Tutorials

There are three types of puzzle in this magazine, plus the kids puzzles, for a total of seven different types. If some of the puzzles are new to you, we have helpful tutorials on-line. They'll get you up to speed in no time.

### This Week's Puzzles

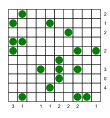
8			5		3	2	9	
	3					5	4	
2		9			4	1		7
	2	3		7	6		1	5
					2	6	7	
				9	1	4	2	
4			9		5	7	6	
3		2				9		

#### Sudoku

Our all-time favourite puzzle, Sudoku is a fascinating challenge. We have a detailed three part tutorial here: puzzlegenius.org/learnsudoku

#### Tents

Pitch your tents, one per tree. But beware of other campers, and always respect the row and column rules! Our tutorial: puzzlegenius.org/learntents



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		F12 <sup>-1</sup>	F17		r <sub>31</sub> 7		!	
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#### Killer Sudoku

Jump into a killer conundrum, melding math and logic to challenge your deductive prowess. Our tutorial here: puzzlegenius.org/learnkillersudoku

Tip: tap or click these links on the puzzle pages for quick access to tutorials and solutions:



Tutorial on-line

 $\times \bigcup \checkmark$  See the solution



Return to the puzzle

## 2 Ways To Play

#### **On Device**

Play the puzzles right on your device. We've designed our pages around big puzzles, ideal for filling in on your iPad, Kindle Scribe, reMarkable, or Kobo Elipsa.

If you're already reading this on your device, you're all set to go.

If you need help getting Puzzle Weekly onto your device, there are instructions on our website, here:

puzzlegenius.org/devices

### **Printable Section**

If you prefer to do your puzzles 'old school', on paper, you can print out our printable section. It contains all the puzzles for the week on just 7 pages. You can choose whether to include the colouring pages.

> Full print section: 35-43 No kids colouring page: 35-42 No adult colouring page: 36-43 Puzzles only (no colouring pages): 36-42

For help on how to print just those pages, see our guide: puzzlegenius.org/printing

#### Sudoku

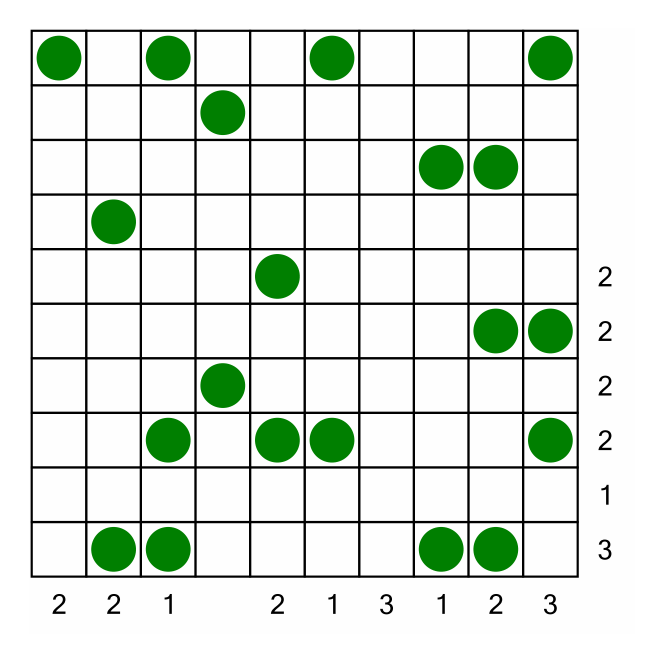
4	1	3			2		9	7
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6	8	5	9	7		2	3	
	3	1			4	8	2	9
9			1			7		5
5	2	6		9				1
		2	4		7			6
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#### Killer Sudoku

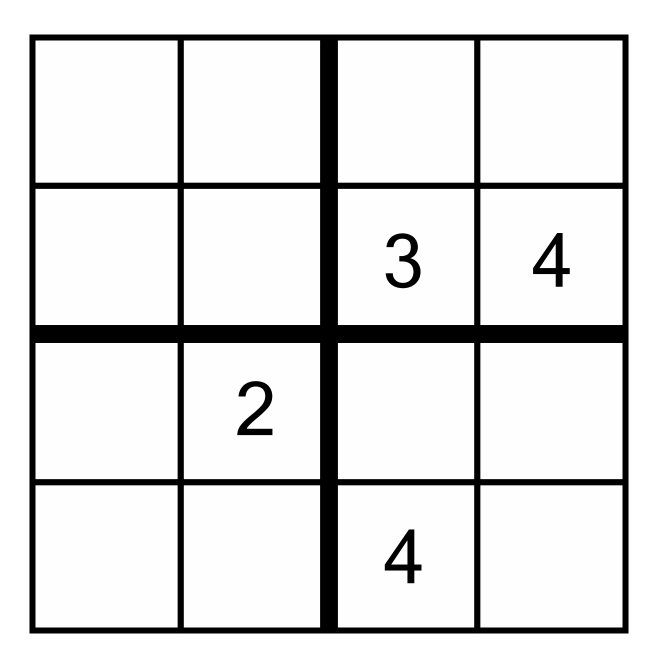
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Kids Sudoku 4x4







## Tuesday 17 December 2024

#### Sudoku

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	9	3	6			1	8	
	4		3	5	1	6	9	8
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6				9	8	7	1	2
	5	2						1
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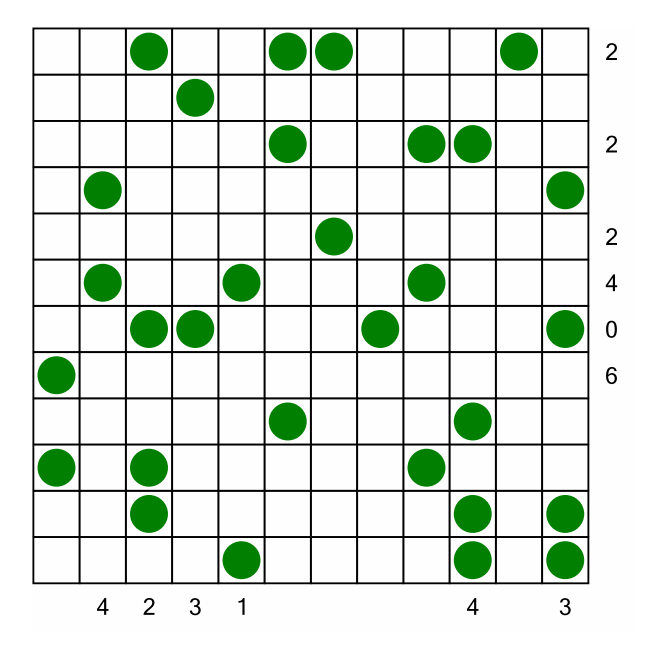
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## Tuesday 17 December 2024





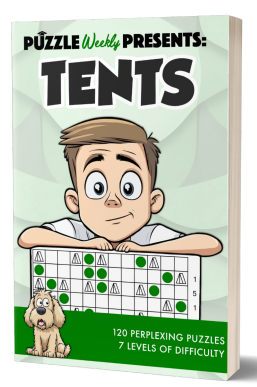
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# Featured Book

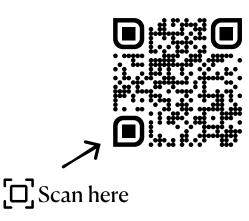
### A Brand New Series from Puzzle Weekly!



- **120** new, unique Tents puzzles, meticulously crafted to tease your brain and sharpen your logic skills.
- Seven levels of difficulty. Watch as your skills and confidence grow with each puzzle.
- One puzzle per page, ensuring clarity and ample space for your notes and doodles.
- **Tips & Solutions** included. If you need a helping hand, you'll find solutions to every puzzle in the back of the book.

#### Get it today, from Amazon:





## Tuesday 17 December 2024

#### Killer Sudoku

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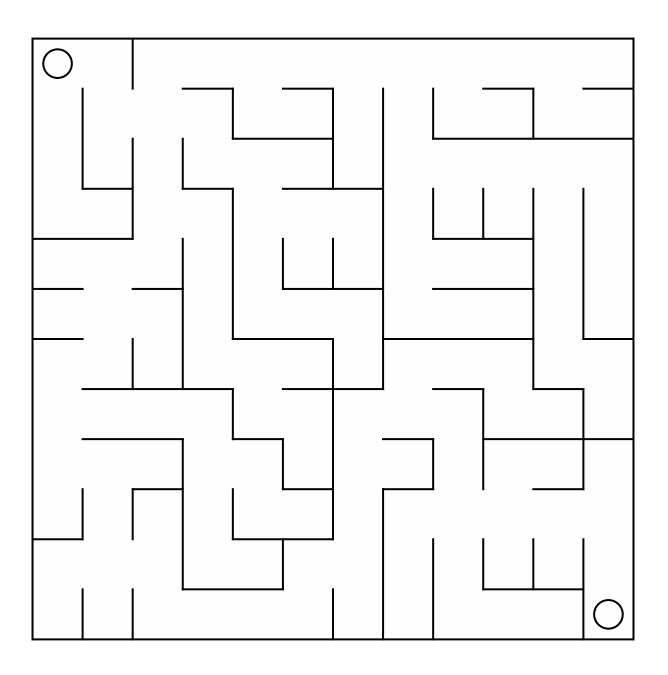
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## Tuesday 17 December 2024

Kids Maze







#### Sudoku

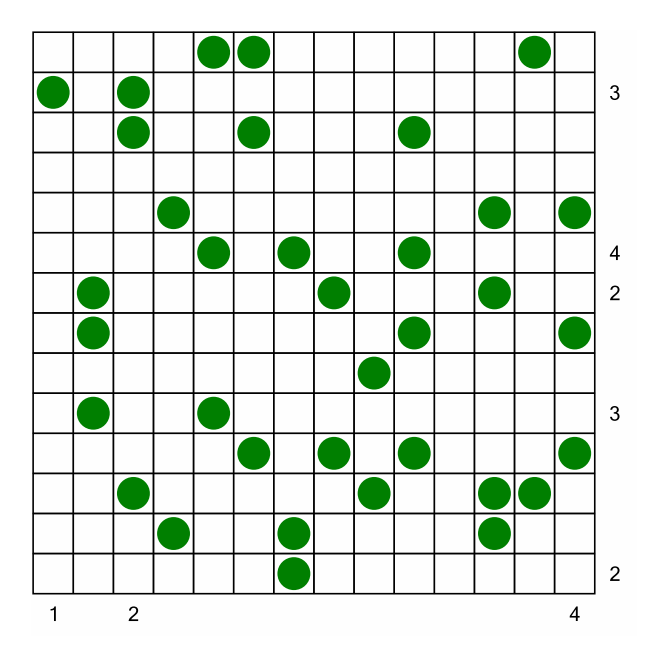
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		9				7		8
8		4						3
1		7		5				2
			8	1	7			5
		6	3				7	1
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#### Killer Sudoku

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L_							Γ <sub>3</sub> – ∟ _	

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Kids Sudoku 6x6

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			3		
		6			4





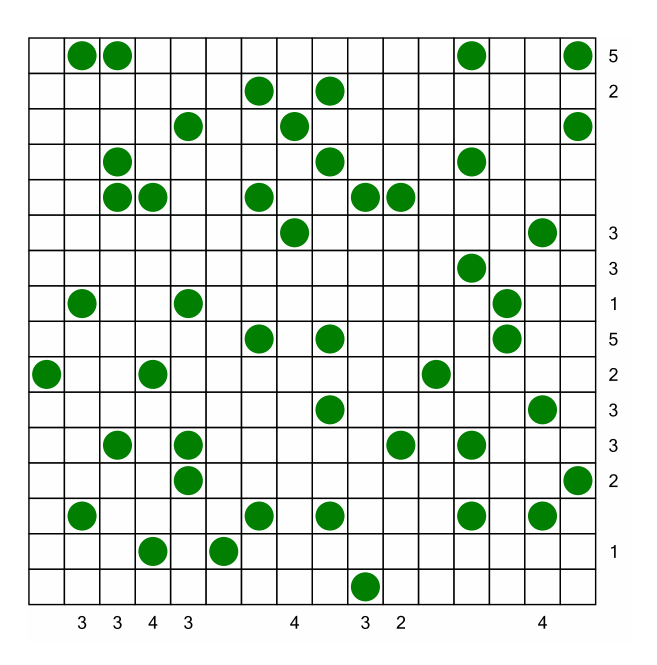
#### Sudoku

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9				7	8			
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				1	5			
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8				6		9		









Tents

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#### Killer Sudoku

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Kids Number Cross

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





#### Sudoku

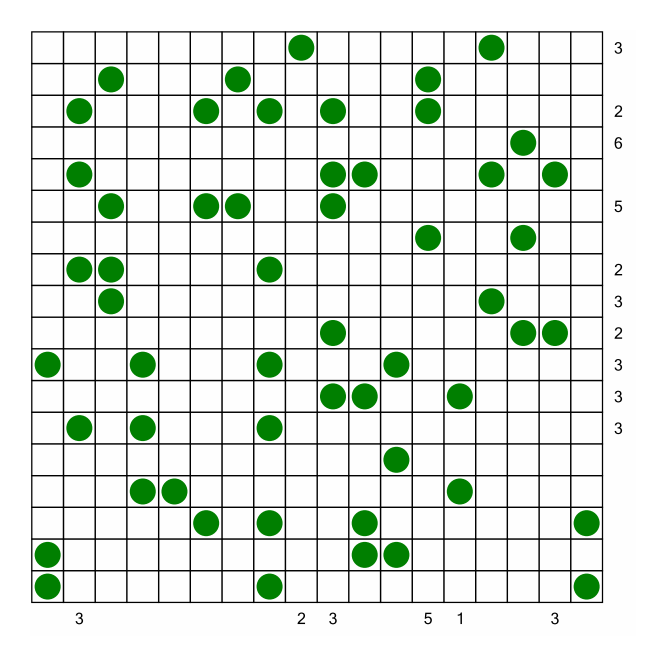
			6			4	9	1
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1	9			4		5		6
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#### Killer Sudoku

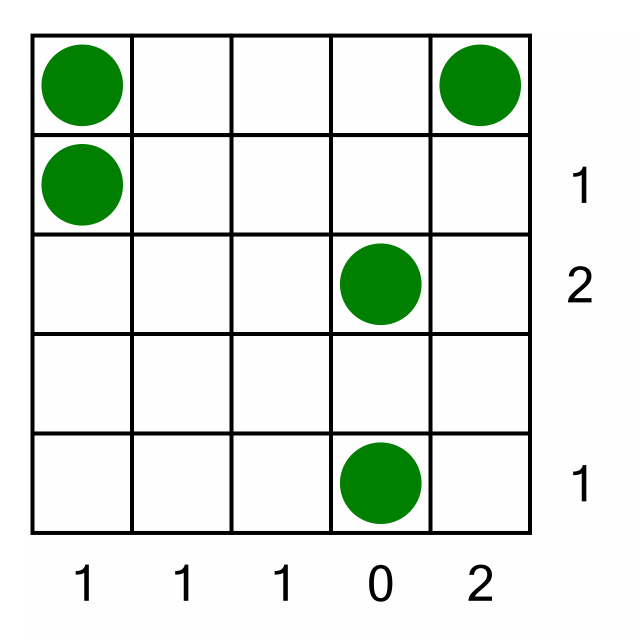
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Kids Tents







#### Sudoku

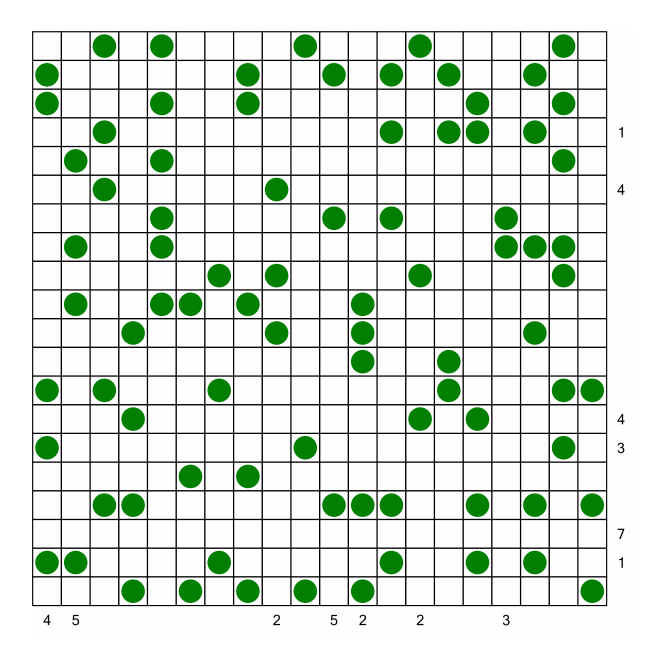
8	7		4					
1			8		7			6
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2	8					3	9	
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		4				5	1	







Tents



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#### Killer Sudoku

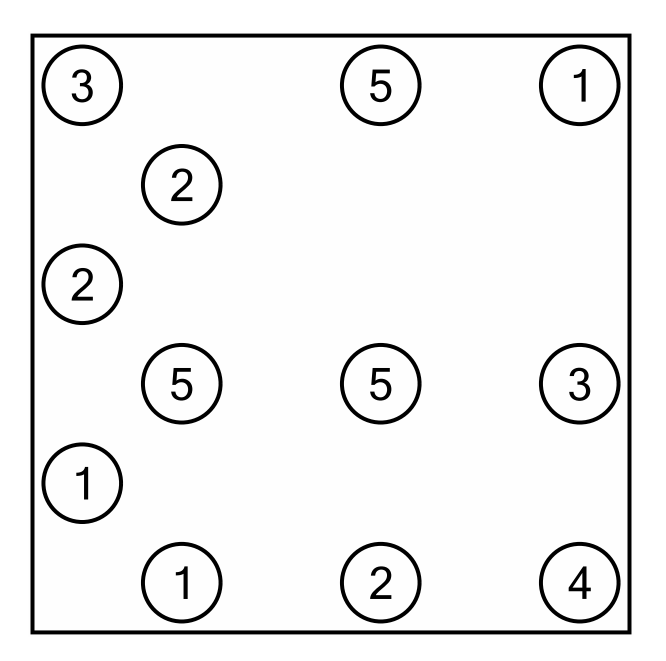
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Kids Hashiwokakero







#### Sudoku

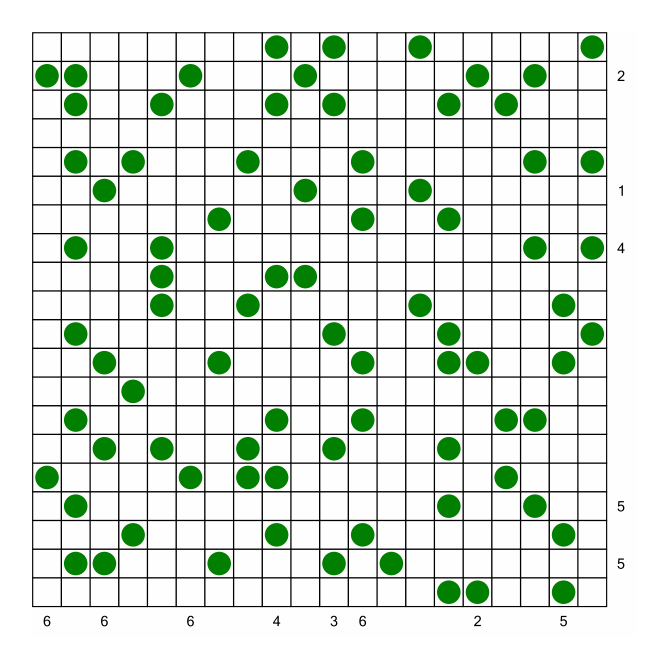
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		6		2			3	
	6			5			8	3
9						7	1	
8		1			6			9
		7		3				
6	5		9				2	
						3	9	7

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Tents



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#### Killer Sudoku

「 <sub>14</sub> — 」			Г <sub>24</sub> − ∟ _		 	「 <sub>16</sub> つ」	Г <sub>6</sub> — ∟ _	 
Г <sub>9</sub>	Г <sub>16</sub> Т І І	Г <sub>16</sub> − ∟ _	 	Г <sub>13</sub> - I	 	'   	 	「17 」
		· -   	.   	 	ا لے _	「12 」		   _
Г <sub>9</sub>	_  	Г <sub>16</sub> Т І І	Γ <sub>18</sub> - Ι Γ	 			Г <sub>22</sub> — I	 
	「12 」		· ·	「 <sub>15</sub> 」	「₀ — ∟ _			ا لـ _
Г <sub>10</sub> ¬			Г <u>8</u> Т І І		[21] ∟	г - _	Г <sub>3</sub> –	 
	Г <sub>14</sub> Т І І	Г — Ц _		Γ <sub>20</sub> -	 		Г <sub>8</sub> — ∟ _	 
Г <sub>13</sub> Т		Г <sub>8</sub> − ∟ _			□[12] □		Г <sub>22</sub> — I	 
		「11 <sup>—</sup> ∟ _			「11 <sup>—</sup> ∟ _			ا لـ _

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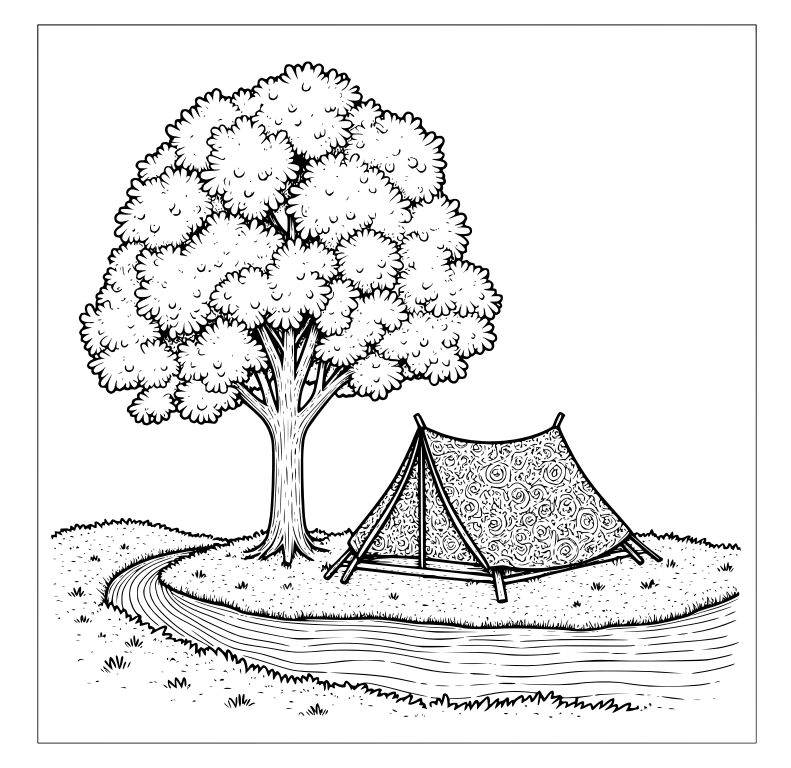


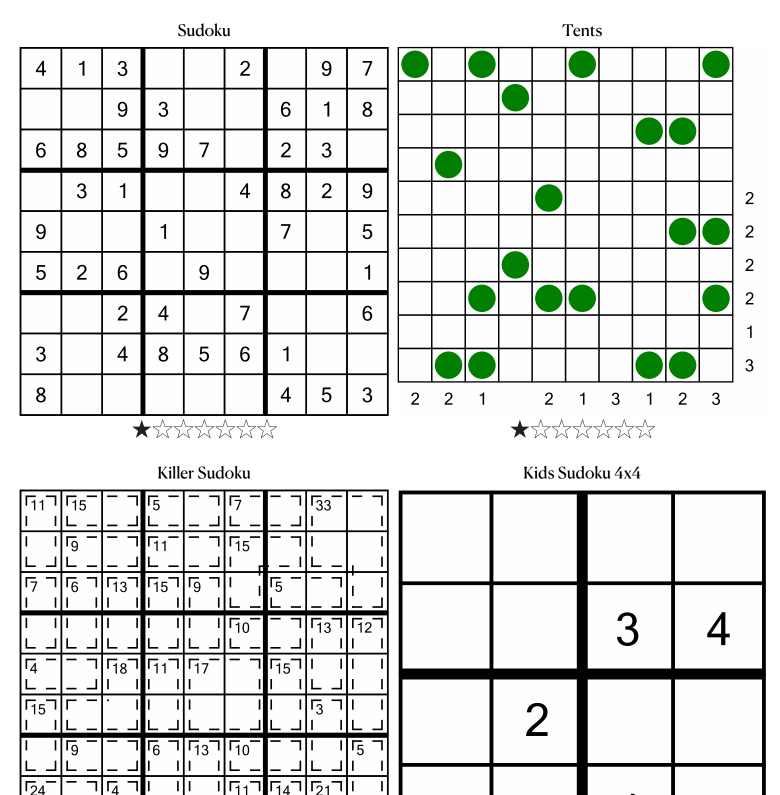
#### Kids Calcudoku

5+	5+	1	7+
		2	
3	8+		2
6+			1









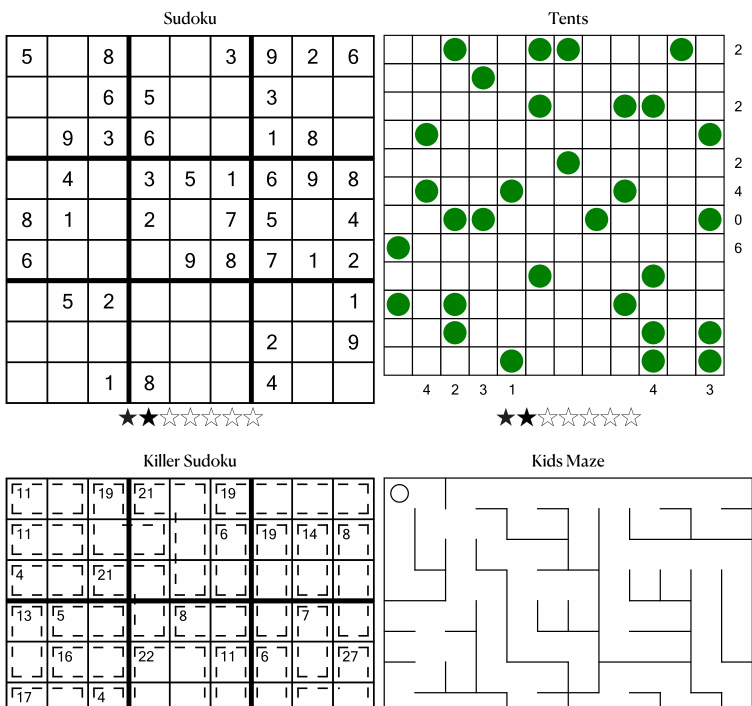
Γq

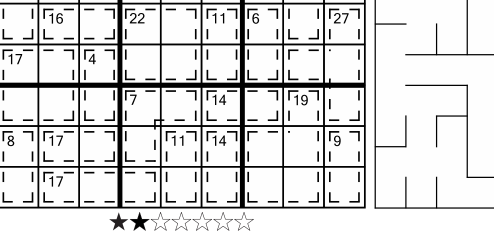
 $\mathbf{X}$ 

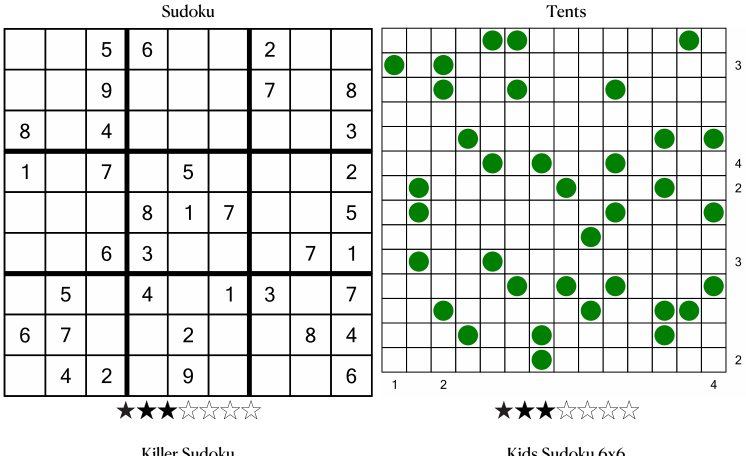
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W

4







Killer Sudoku

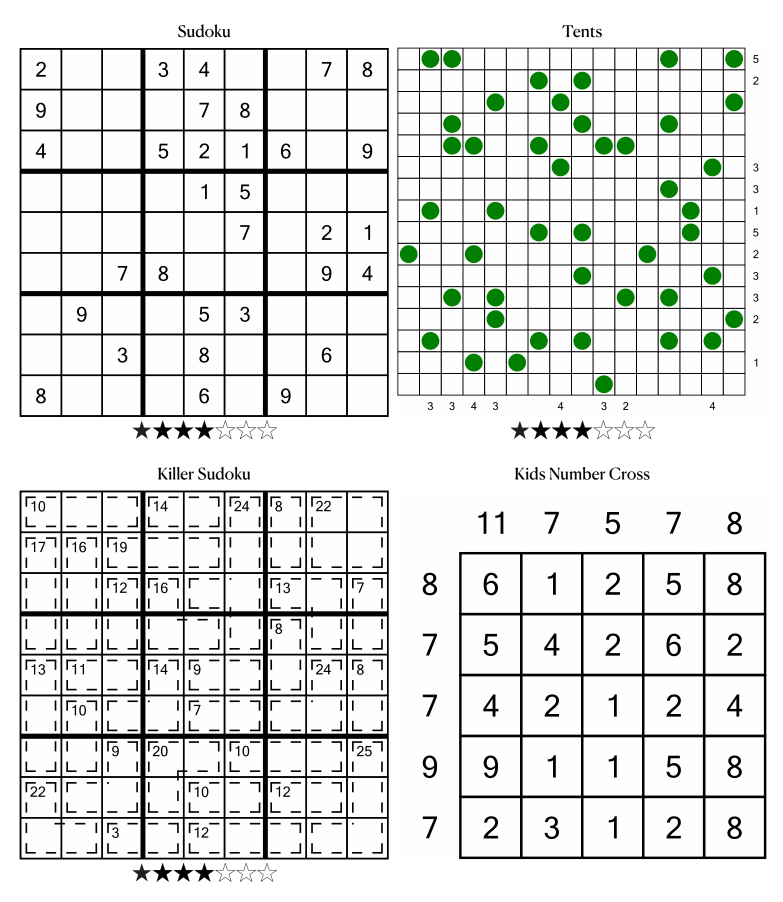
Kids Sudoku 6x6

Γ <sub>13</sub> -		гз –		F <sub>10</sub>		Г <sub>19</sub> -		
		Ľ_				L _		
F <sub>11</sub> 7	Γ <sub>25</sub> -				г <sub>14</sub> -			Г <sub>15</sub> つ
lı'' ı	23 L				L _			
	 「7 <sup></sup>		<u></u> Г <sub>16</sub> -			— — 「17		· ·
li i	· /	Ī	· 10			· / /		 I I
							· ·	· ·
		Γ <sub>12</sub> <sup></sup>		Г <sub>18</sub> —				
				- F				
' I	[17 <sup>—</sup>			' I		Γ <sub>25</sub> -		
<u> </u> +			· -		· ·	<u>-</u> г		
1 1	<b>F</b> 10 <sup>-7</sup>	1				! I	Г <sub>9</sub> Т	17
		L _			LJ			
	1 1	F7 -		Г <u>5</u> —		1	1 1	1 1
1 1	LJ	L _		L _		L _	LJ	LJ
1 1	F <sub>14</sub>		$\Gamma_{14}$		F107	Г <sub>11</sub> Л	F7 -	
LJ	L _	, 1	I I				L _	
Γ <sub>15</sub>			I I	I I	I I	I I	гз –	
		<u> </u>	LJ	LJ	LJ	LJ	Ľ _	
		-		5,75	^ 	۸		

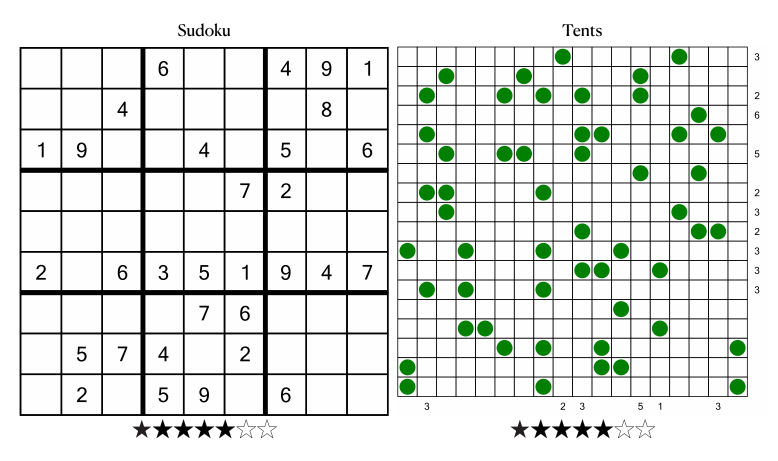
			4		3
		1		2	
2			6	4	
	1				
			3		
		6			4

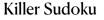
 $\blacksquare$   $\blacksquare$   $\blacksquare$   $\blacksquare$   $\blacksquare$   $\blacksquare$   $\blacksquare$   $\blacksquare$   $\blacksquare$ 



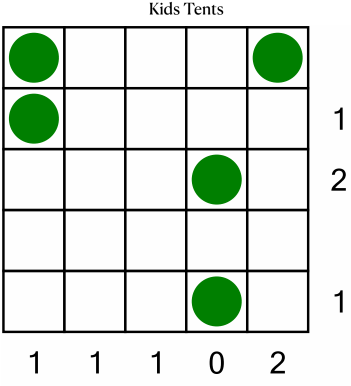


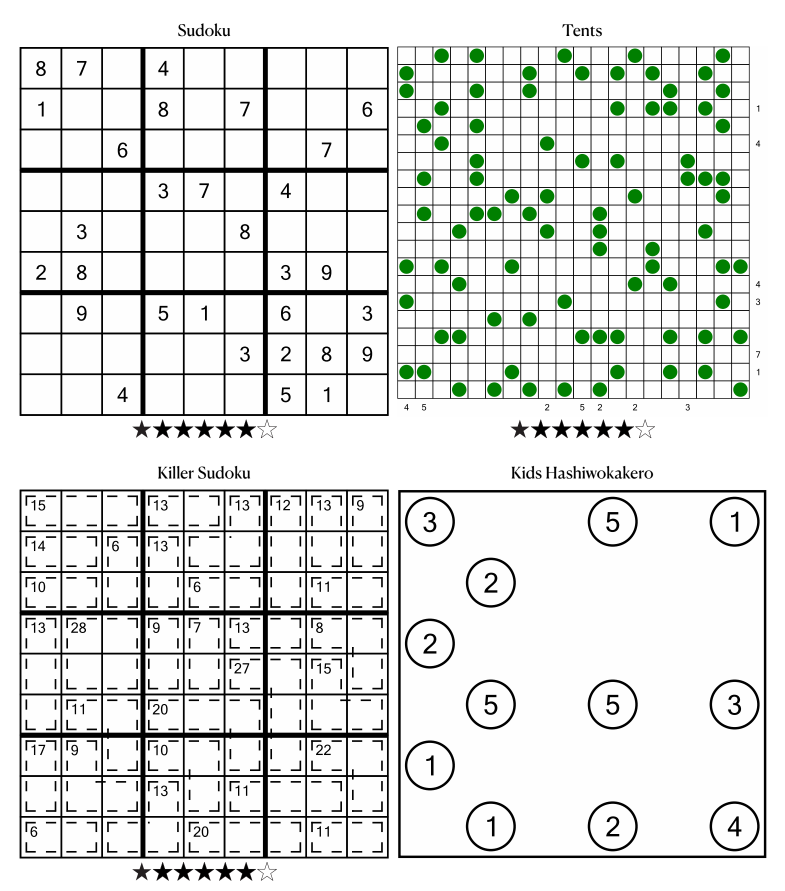




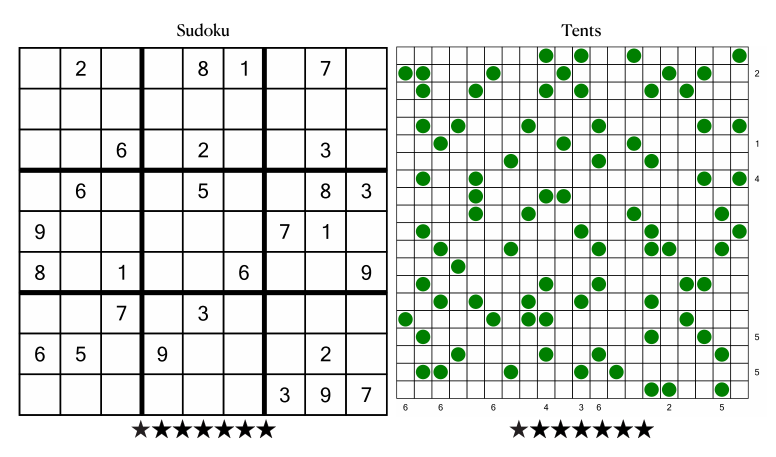


Г <sub>21</sub> ¬	F <sub>17</sub>	- 7	Г <sub>10</sub> つ	Г <u>4</u> Л	Γ <sub>14</sub> -			Г <sub>20</sub> ¬
1 1	∟ _	, 1	I I	I I	L _		L _	1 1
I -	I	· I	I I	I I	$\Gamma_{14}$	БJ	F <sub>23</sub> ¬	1 1
	I	<u>–</u> –		LJ	I I	I I		I I
	$\Gamma_{10}$	۲ <sub>7</sub>	Γ <sub>10</sub> ¬	L	. 1	I I	-	I I
L _	I I			L _		I I		I I
Γ <sub>14</sub> ¬	I I	I I	I I	F <sub>12</sub>		I I		I I
1 1		LJ	∟」	L _		∟」		
1 1	$\Gamma_{14}$	F10 <sup>-</sup>		F <sub>23</sub>		Г <sub>13</sub> Л	Г <sub>8</sub> П	F11
		L _			. <u> </u>			I I
1 1	-	1	Γ -		Г <sub>16</sub> Т	1 1		1 1
LJ	L _		L _			LJ	LJ	
F <sub>12</sub> 7	Г <sub>20</sub> ¬	Г <sub>7</sub> П	<b>F</b> <sub>14</sub>		I -	· – ı	F <sub>12</sub>	
			L _		L _		<u> </u>	- <u> </u>
	I I	1 1	Г <sub>20</sub> ¬	Г <u>5</u> —		Γ -		F <sub>18</sub> 7
	I I	LJ	I I	L _		L _		
I I	I I	г –	· -	1	F <sub>17</sub> <sup></sup>		г –	. 1
LJ	LJ	L _			L _		L _	
			$\star\star\star$	$\star\star\star$	<b>k</b> <del>2</del> 22	$\overline{\langle}$		









Killer Sudoku

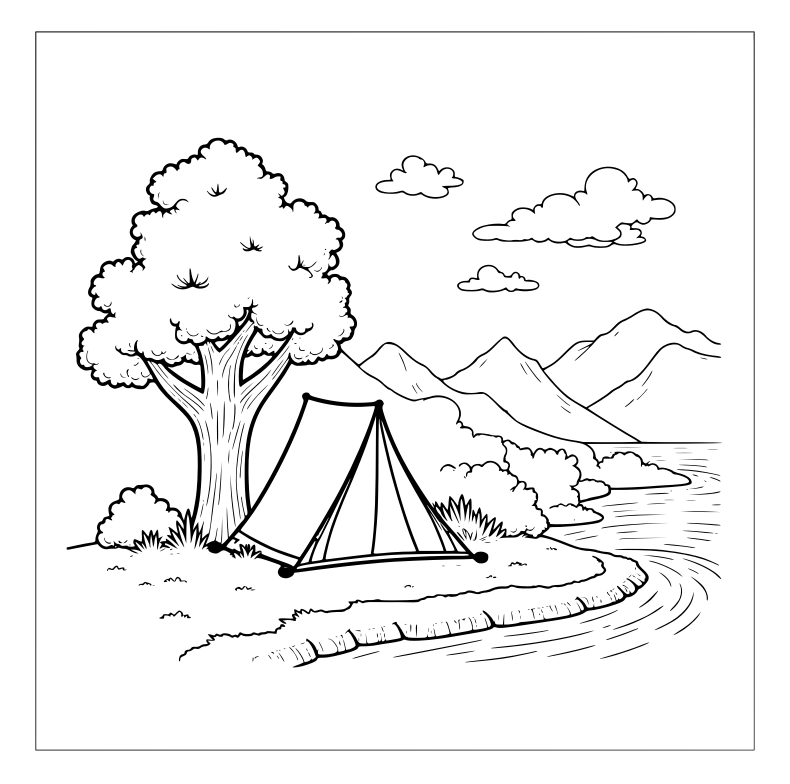
Kids Calcudoku

F <sub>14</sub>	ר = <sub>24</sub> − −			г <sub>6</sub> –	
1 14				.0	
	╧┫╘╴╼┤═╴═				
16 <b>1</b> 6 <b>1</b> 6	<sub>13</sub> -				F <sub>17</sub> 7
		ΙL		, I	I I
	1 11	IΓ	٦ <sub>12</sub>		I I
ㄴ그 ၊ ᅟㅡㅡ			' <u>~</u>		
	¬ г <sub>18</sub> - – ¬	<b>-</b> - ·	I	Γ <sub>22</sub> -	
ı° ı ∟ _ ı'`				1	1
		г <u> </u>		1	
		.9			
		<sup>1</sup> 21		Г <u>з</u> —	
		L _ ,	I	L _	
	- · · I Г <sub>20</sub> -	<u> </u>	I	Г8 —	
	_  ⁻˘ 。	Ļ_ı∎'		Ľ_	
		F <sub>12</sub>		Γ <sub>22</sub> -	
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			i		
	<u>-∎1∟</u>			<b>L</b> –	1
	++++	***			

5+	5+	1	7+
		2	
3	8+		2
6+			1

~ ~ ~ ~ ~ ~ ~ ~

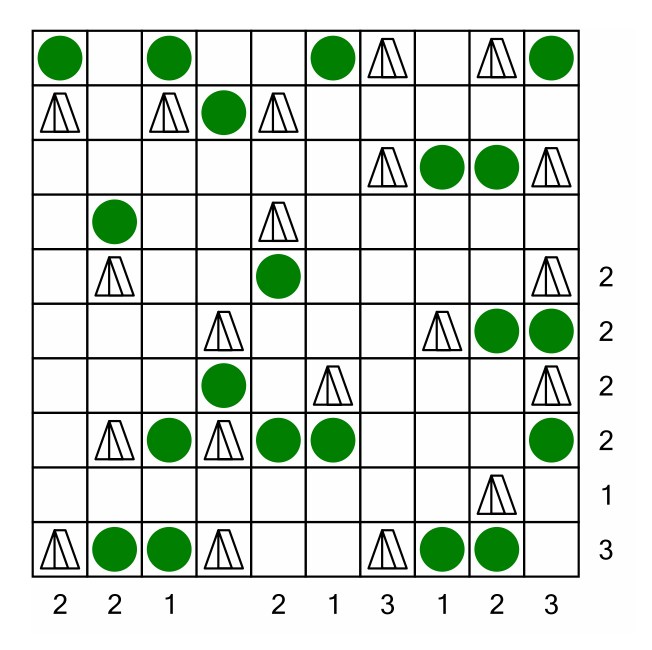




4	1	3	6	8	2	5	9	7
2	7	9	3	4	5	6	1	8
6	8	5	9	7	1	2	3	4
7	3	1	5	6	4	8	2	9
9	4	8	1	2	3	7	6	5
5	2	6	7	9	8	3	4	1
1	5	2	4	3	7	9	8	6
3	9	4	8	5	6	1	7	2
8	6	7	2	1	9	4	5	3









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



Kids Sudoku 4x4

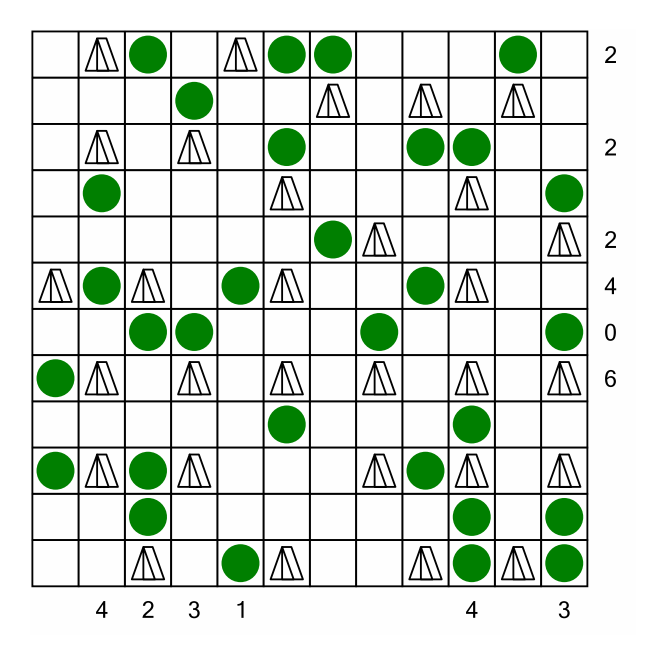
3	4	2	1
2	1	3	4
4	2	1	3
1	3	4	2



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





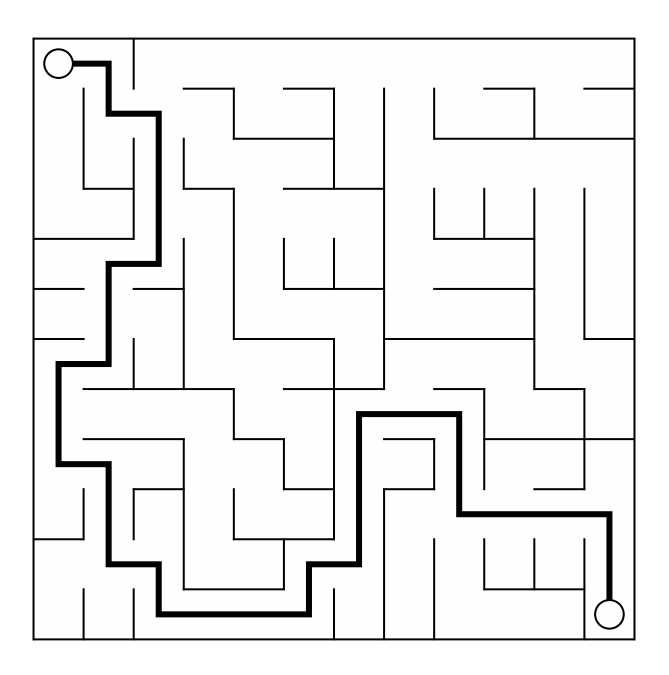




9	2	5	3	7	1	6	8	4
4	7	6	8	5	2	3	9	1
3	1	8	9	6	4	7	5	2
8	3	2	4	1	7	9	6	5
5	9	7	6	2	3	4	1	8
6	4	1	5	9	8	2	3	7
2	5	3	1	4	6	8	7	9
7	8	9	2	3	5	1	4	6
1	6	4	7	8	9	5	2	3



Kids Maze

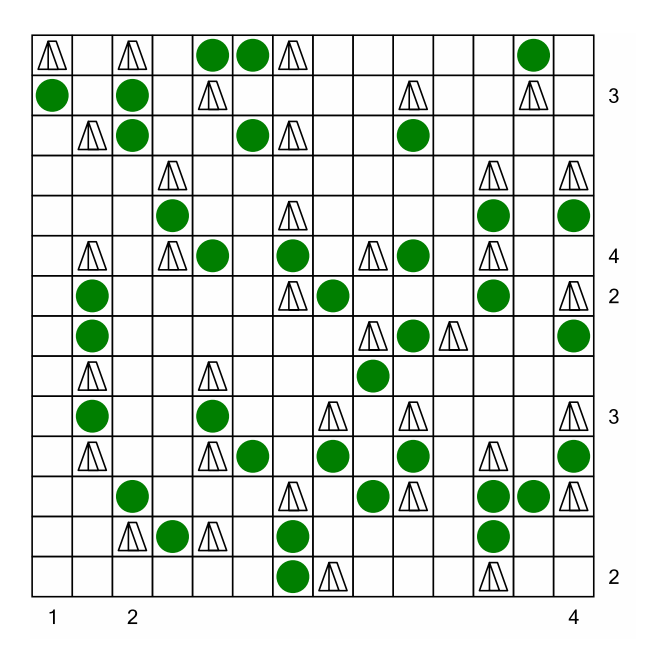




7	3	5	6	8	4	2	1	9
2	6	9	1	3	5	7	4	8
8	1	4	2	7	9	5	6	3
1	8	7	9	5	6	4	3	2
4	2	3	8	1	7	6	9	5
5	9	6	3	4	2	8	7	1
9	5	8	4	6	1	3	2	7
6	7	1	5	2	3	9	8	4
3	4	2	7	9	8	1	5	6



Tents





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



Kids Sudoku 6x6

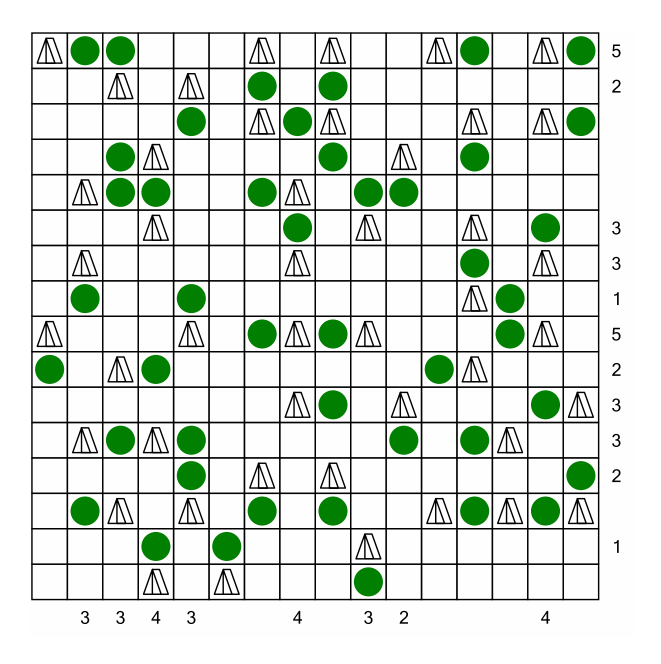
5	6	2	4	1	3
4	3	1	5	2	6
2	5	3	6	4	1
6	1	4	2	3	5
1	4	5	3	6	2
3	2	6	1	5	4



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



Tents





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



Kids Number Cross

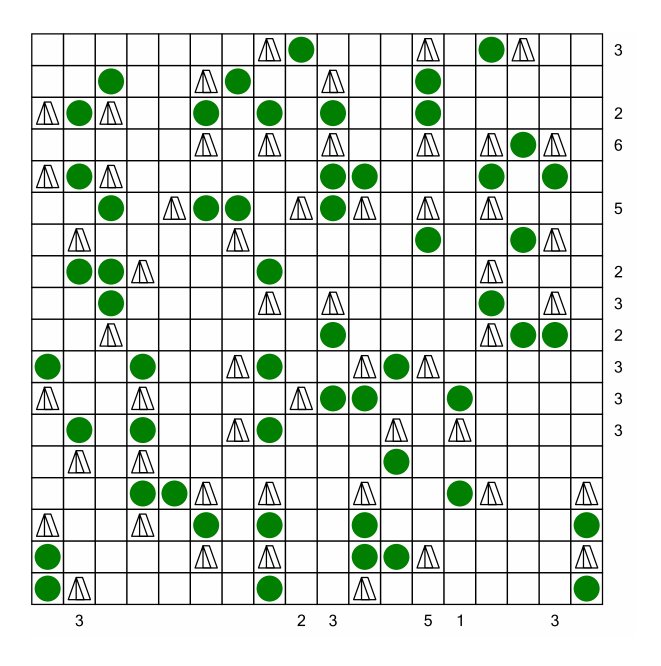
	11	7	5	7	8
8	6	1	2	5	8
7	5	4	2	6	2
7	4	2	1	2	4
9	9	1	1	5	8
7	2	3	1	2	8



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



Tents

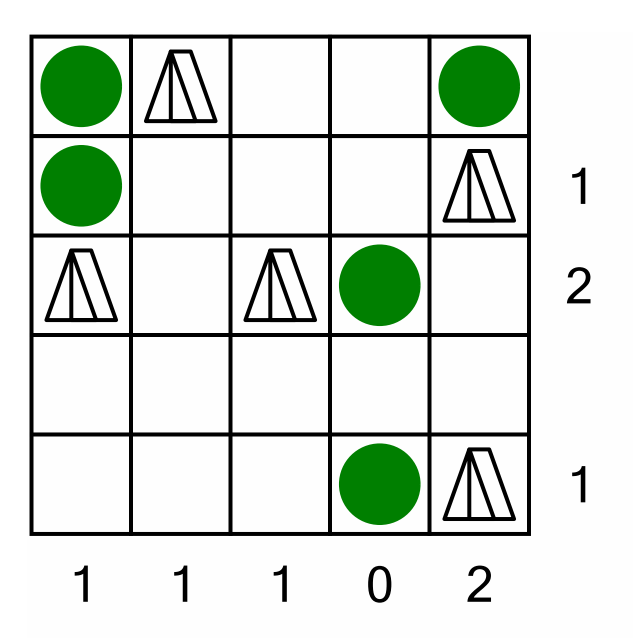




5	7	9	6	1	8	2	4	3
6	2	1	4	3	7	5	9	8
8	4	3	9	5	2	1	6	7
9	6	4	1	7	5	3	8	2
2	5	7	3	8	4	9	1	6
3	1	8	2	9	6	4	7	5
4	9	5	8	6	3	7	2	1
7	8	2	5	4	1	6	3	9
1	3	6	7	2	9	8	5	4



Kids Tents

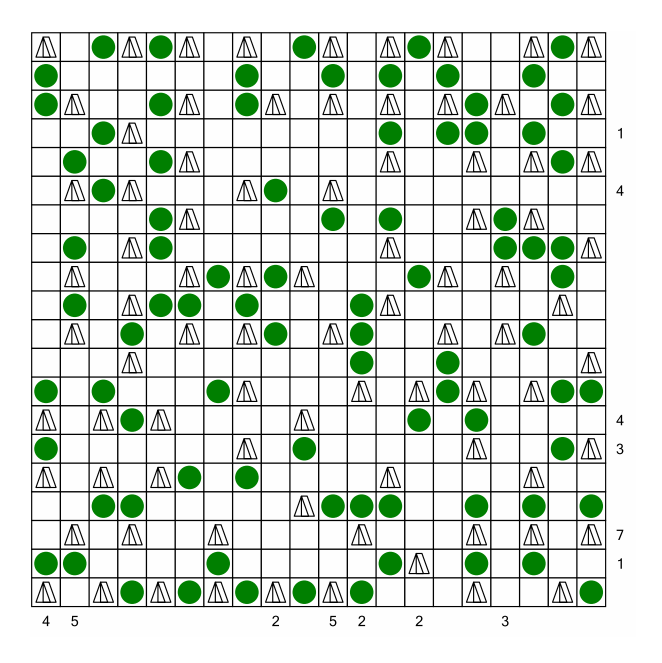




8	7	3	4	9	6	1	5	2
1	4	2	8	5	7	9	3	6
9	5	6	2	3	1	8	7	4
6	1	9	3	7	5	4	2	8
4	3	5	9	2	8	7	6	1
2	8	7	1	6	4	3	9	5
7	9	8	5	1	2	6	4	3
5	6	1	7	4	3	2	8	9
3	2	4	6	8	9	5	1	7



Tents

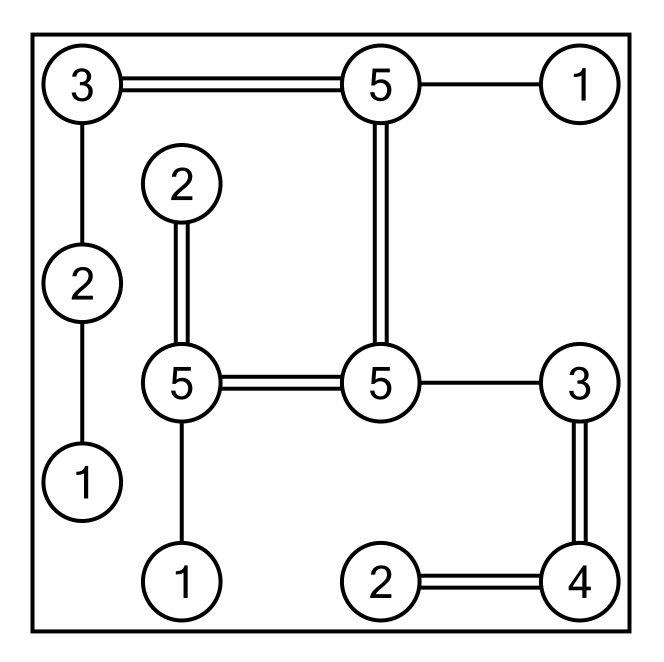




6	1	8	4	9	2	3	7	5
5	9	2	7	8	3	1	6	4
3	7	4	6	5	1	8	2	9
4	8	9	1	3	6	7	5	2
2	6	5	8	4	7	9	3	1
7	3	1	9	2	5	6	4	8
8	2	7	3	1	4	5	9	6
9	4	3	5	6	8	2	1	7
1	5	6	2	7	9	4	8	3



Kids Hashiwokakero

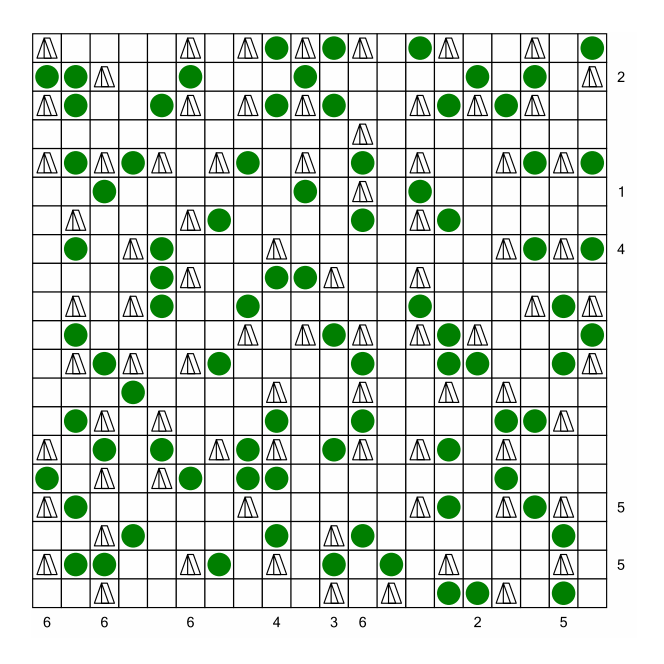




3	2	9	4	8	1	6	7	5
5	7	8	6	9	3	1	4	2
4	1	6	7	2	5	9	3	8
7	6	2	1	5	9	4	8	3
9	3	5	2	4	8	7	1	6
8	4	1	3	7	6	2	5	9
2	9	7	8	3	4	5	6	1
6	5	3	9	1	7	8	2	4
1	8	4	5	6	2	3	9	7



Tents





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



Kids Calcudoku

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



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