## **Around the World**

Oh my, I seem to have lost board game pieces in my travels. If you figure out the connections, you'll find the treasure I left behind.

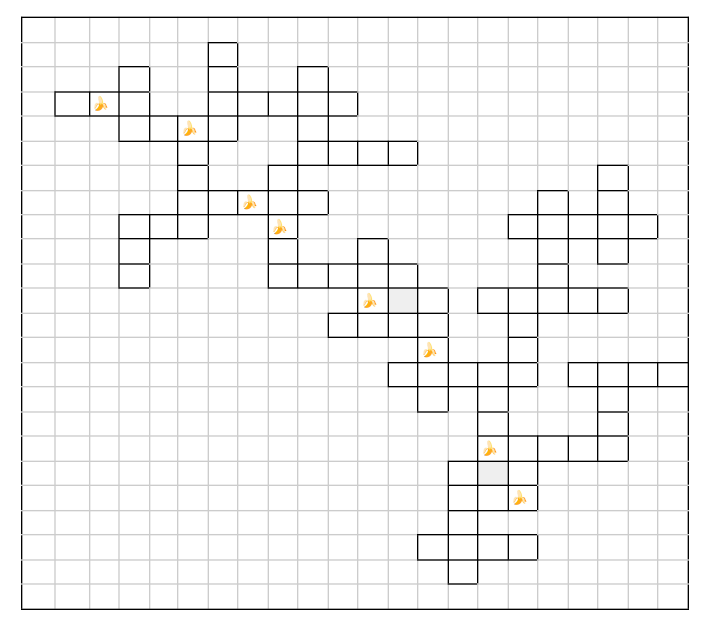


### **BananAnagrams**

Bananagrams holds a special place in my 🤎, but BananAnagrams is the best game on 🌎! For an interactive spreadsheet version of this puzzle, please visit <u>tinyurl.com/banananagrams</u>

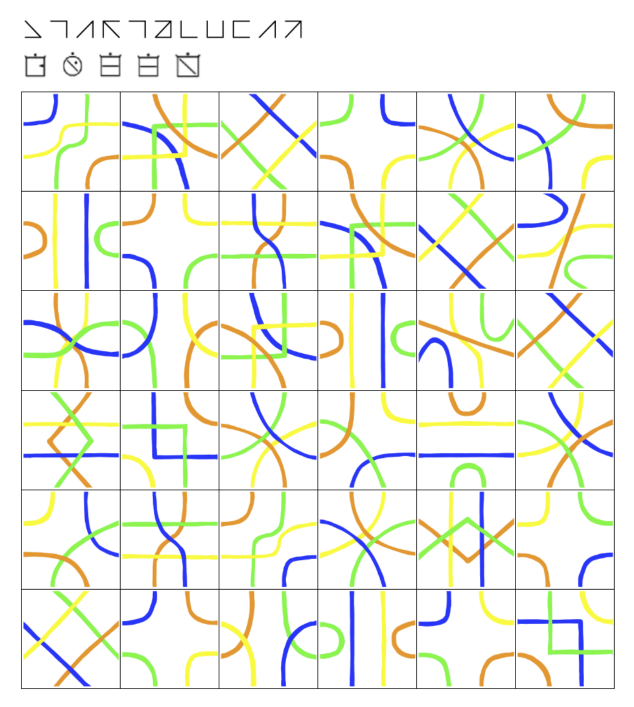






## **The Blind Maze**

What a terrible path!



# **Bomb Squad**

Clear out all the bombs to get your answer!

в	0	В	М	в	0	в	М	М	
0	В	Μ	0	0	В	0	в	Μ	
в	В	М	0	0	М	М	М	В	
м	0	в	0	0	М	в	0	0	
в	М	В	М	В	М	М	В	М	
м	м	в	м	0	в	0	в	В	
0	0	В	0	Μ	М	М	В	0	
в	М	0	м	в	в	0	м	0	
0	В	В	0	В	В	0	В	Μ	
*	* * * * * * * * * *								
	<b>7</b> (	, <b>T</b>				7 0	r		

Wordsearch: Find all the BOMBs in the grid

Sudoku: Find all the bombs in the grid. Each icon appears once in each row, column, and 3x3 region.

•			N					
		<u>N</u>	1		$\bigcirc$	×	<b>)</b>	
			×		٢	•		
<b>N</b>		Q	Ť	$\bigcirc$				2
		+			X	$\bigcirc$		3
	3	۲	Q		•	N		
×	$\Diamond$		1	ð				
	•					ð	×	

Bomb Battle: Find all the bombs in the grid. Each row, column, and colored region has exactly two bombs. Bombs cannot touch horizontally, vertically, or diagonally.


Bombogram: Each row and column lists the lengths of consecutive bombs in that row/column. If there are multiple numbers, that means that there are multiple consecutive runs of bombs with clear space between them.

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

Math Bombs: Bomb numbers to remove them. The numbers at the ends of the rows and columns represent the final sums of those rows & columns after the bombed numbers have been removed.

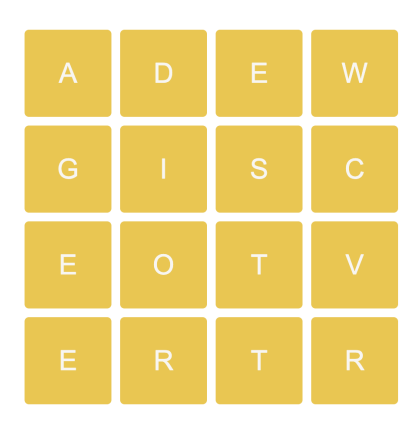
4	5	10	9	4	2	2	1	3	27
7	5	4	7	8	8	5	3	6	47
1	1	9	4	3	10	8	5	10	49
8	3	7	6	3	3	4	10	7	41
8	4	8	8	1	7	10	7	9	47
1	8	9	8	9	10	4	5	1	51
8	9	1	3	7	6	6	7	4	50
10	8	4	6	9	7	3	7	1	44
9	4	1	8	9	5	5	2	7	39
45	42	44	50	49	51	43	37	34	

0	С	Α	L	Ν	Е	D	R	Т
Е	S	F	F	Ρ	Ι	Α	D	L
X	Ρ	Ν	т	۷	U	Т	s	Е
G	w	0	U	Α	S	м	Q	I
Υ	н	0	R	κ	Α	в	J	Α
Е	Α	Ν	L	J	Х	z	R	Т
м	S	Т	н	U	Α	Ν	Ρ	I
В	С	G	Α	Ρ	Т	0	L	Е
S	Ρ	L	Α	κ	в	R	Е	D

#### **Powers of Two**

2048 is easy when you make the best moves.

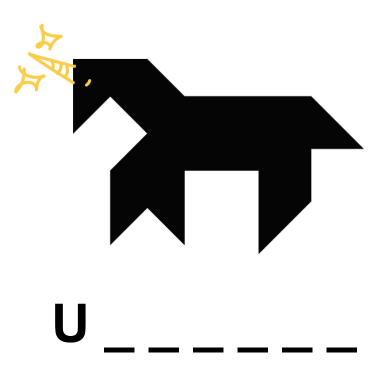
https://powers-of-two.vercel.app/

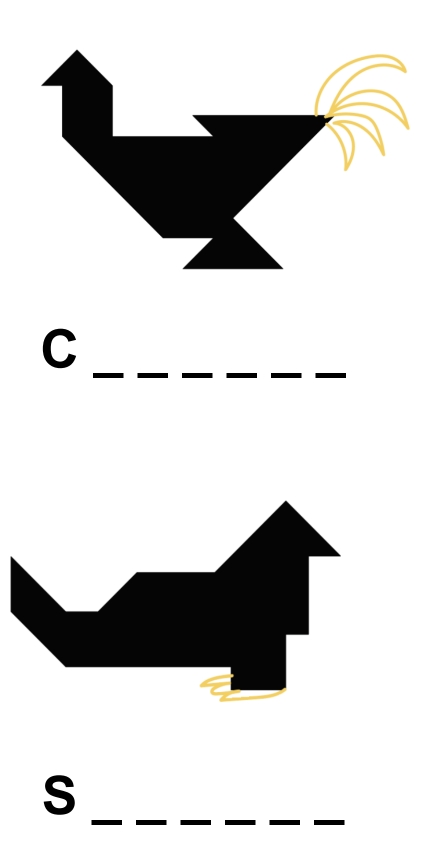


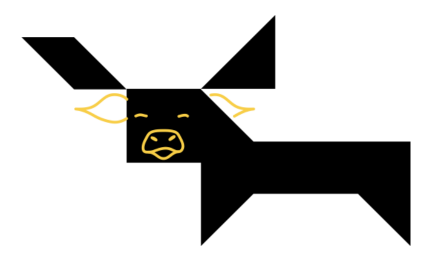
# Tangrams

What's on these puzzles? Did someone spill cheese on them? For an interactive version of this puzzle, please visit <u>https://meta-puzzlehunt.webflow.io/puzzles/tangrams</u>

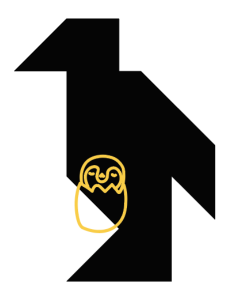




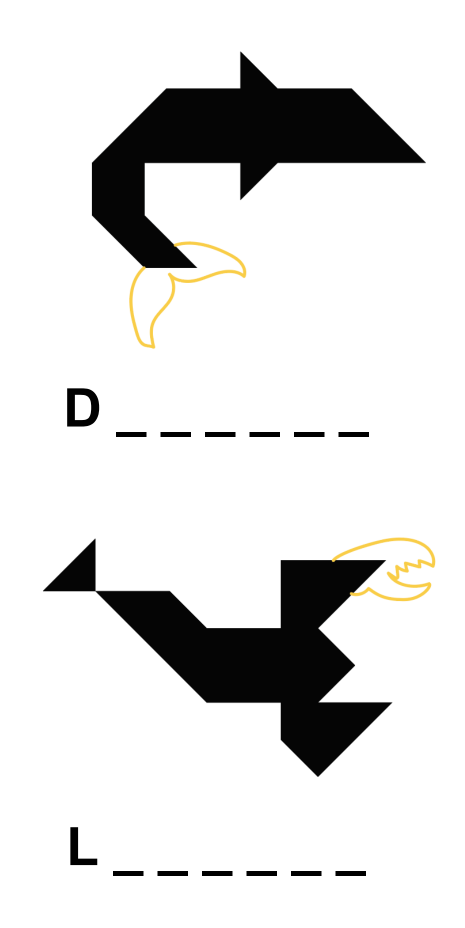


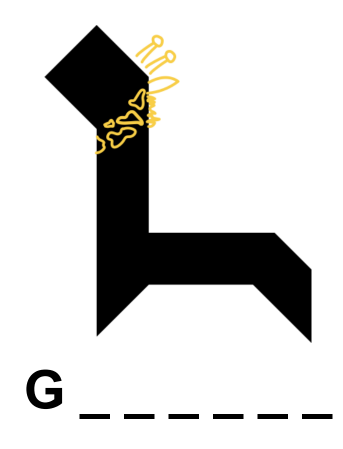






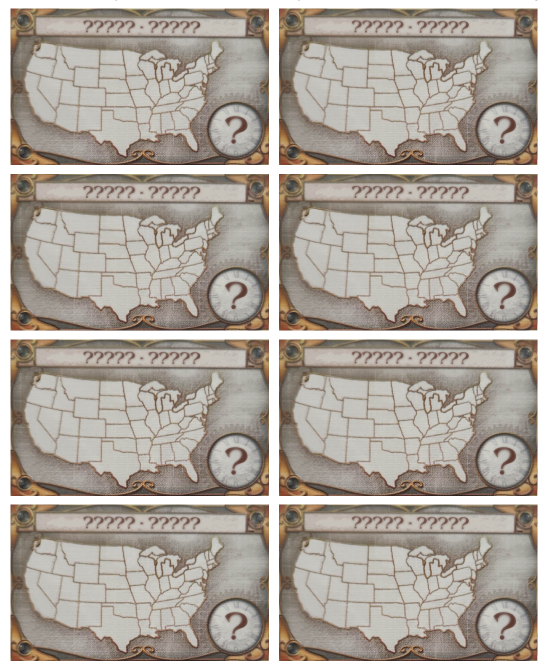






# **Ticket to Ride**

What a **colorful** array of destination tickets! Can you figure out what connects to what, where, and how? Oh, and save your **rainbow** locomotives – you'll need them **in order** to win the game.



- 14 St Anacostia Aurora Metro Center Branham
- Chamblee Civic Center Colfax Curtner

Drexmore Harvard L'Enfant Plaza Leeland / Third Ward

Palm Center Transit Center Park St South Woodland York St

# Wavelength

You find a mysterious game box. Open it!

https://meta-puzzlehunt-3a1bbee96272.herokuapp.com/

#### [Metapuzzle] Codenames

Where can we find our missing friend? I'm not great at codenames so let me just give some easy clues...

Note: This metapuzzle requires the solutions of the previous puzzles to solve. We don't recommend looking at this until you have solved at least 6 of the previous 8 puzzles.

