

Sprout Puzzle Workshop

1 Weasleys' Wizard Wheezes

Inside the Weasleys' Wizard Wheezes comical shop, you can find all these colourful gummy worms which are popular worldwide.

able
boy

cold
fakir

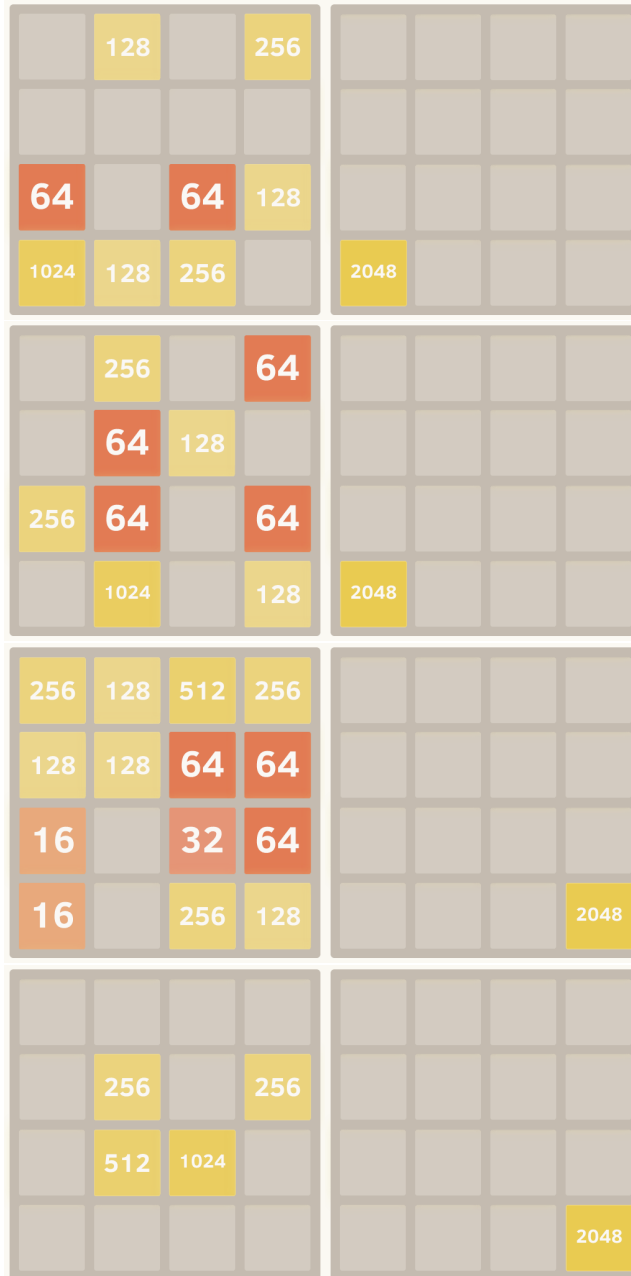
voting
drag

logo
lodGe

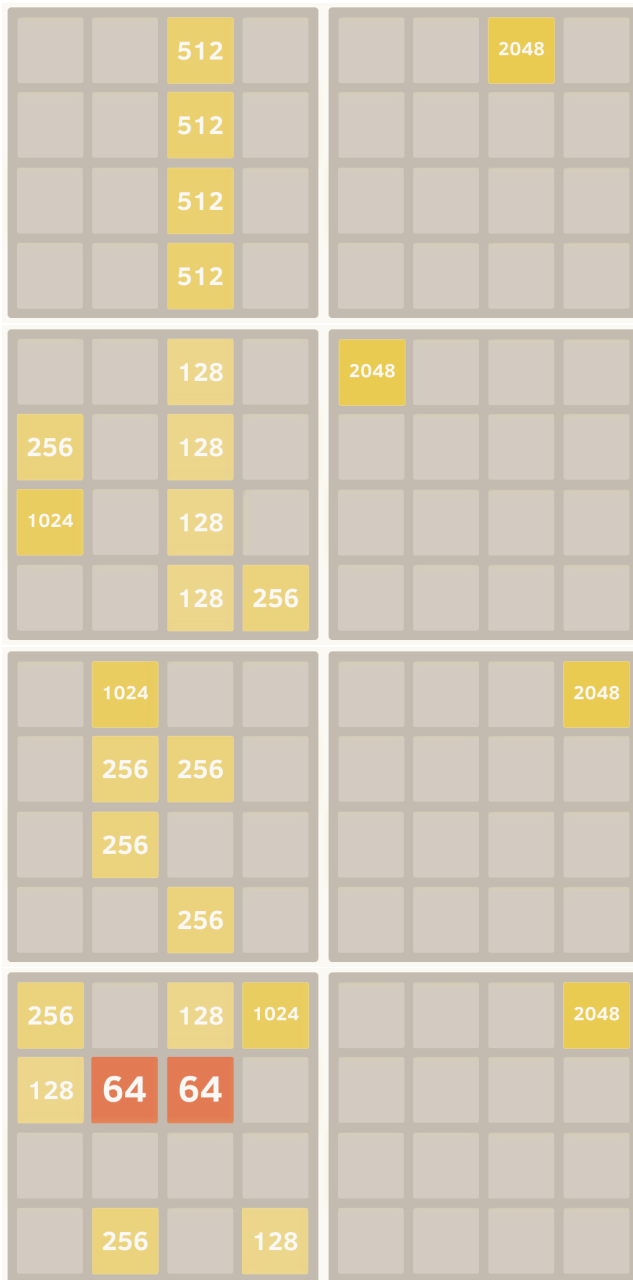
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2 Arithmancy

“The important thing in Arithmancy,” said Professor Vector, “is to reach your conclusion in as few steps as possible.”



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Mathcamp 2014 Puzzle Hunt — Ari Nieh and Yuval Wigderson

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3 Feynman Says

Did he really say that? Maybe not, but perhaps there's still an inkling of truth in Richard's words of wisdom.

"It is a girly adventure to contemplate the chivalry, beyond man, to acknowledge what it would be like without man, as it was in a great part of its long descent."

"A peon once said 'The whole Zephyrus is in a realm of wine.'"

"For a successful picnicking, yogurts must take precedence over mantis relations."

"I have no responsibility to be like they avouch me to be. It's their carcass, not my sirloin."

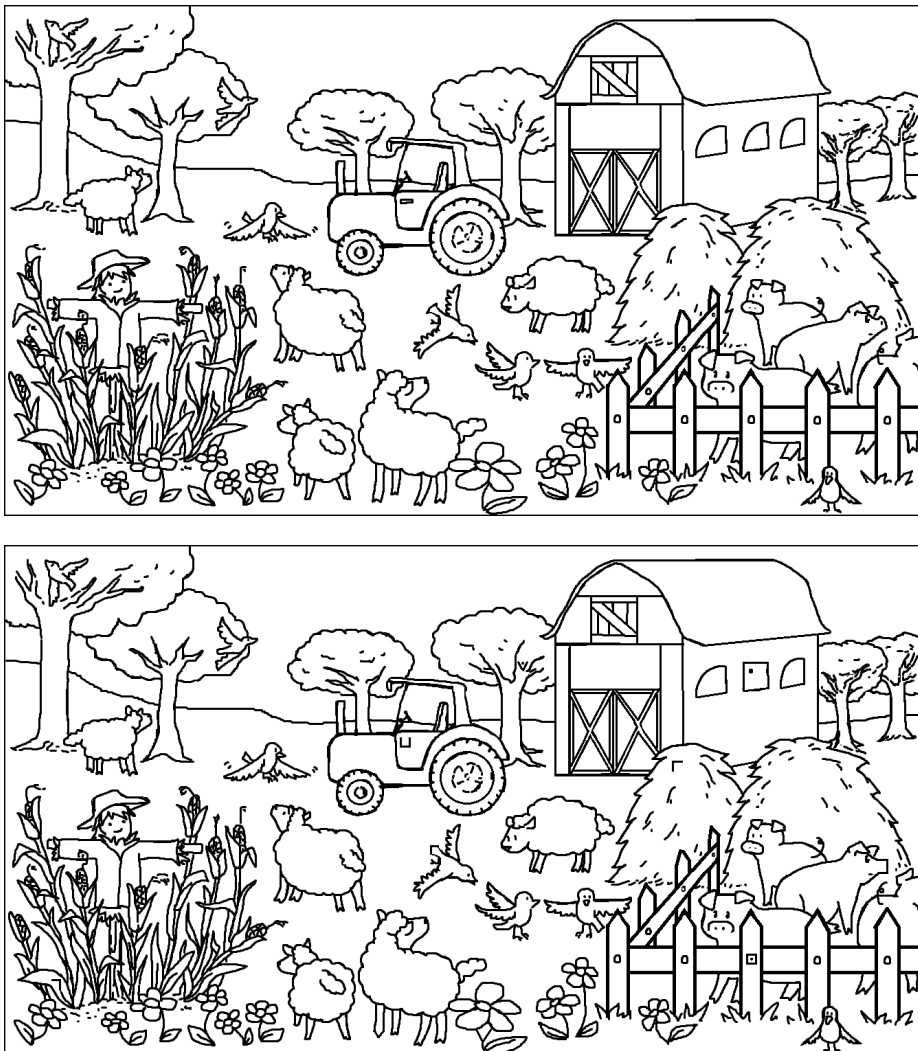
"The rote overuses of government versus private quirkiness is argued on too philosophical and abstract a basis."

"Wound hard what interests you the most in the most hyperathletic, enthusiast, and original manner asserted."

Caltech Alumni Puzzle Hunt 2016

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4 Observation



REDDOT Thunt 2017 — Tan Chor Kiang (artwork by Janice Heng)

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5 Pig and Pepper

... the cook was leaning over the fire, stirring a large cauldron which seemed to be full of soup.

'There's certainly too much pepper in that soup!' Alice said to herself, as well as she could for sneezing.

'Singapore certainly isn't called a food paradise for nothing. A good thing I wrote down a few lists of ingredients from memory,' said Alice.

Garlic
Shitake Mushroom
Pork Ribs
Condensed Milk
Star Anise
Wolfberries
Cinnamon Stick
Peppercorn
Cloves
Dark Soy Sauce

Fishcake
Purple Cabbage
Flat Rice Noodles
Egg
Chinese Chives
Bean Sprouts
Garlic
Lard
Dark Soy Sauce
Chinese Sausage

Cucumber
Prawn
Garlic
Ginger
Shallot
Salt
Whole Chicken
Pandan Leaves
Rice
Chilli Padi

Tofu Puff
Rice Vermicelli
Shitake Mushroom
Fishcake
Cockles
Egg
Bean Sprouts
Coconut Milk
Turmeric
Shrimp Paste Chilli

Chicken Wing
Anchovies
Cucumber
Peanuts
Pandan Leaves
Eggplant
Egg
Rice
Sambal Chilli
Coconut Milk

Tofu Puff
Peanuts
Ginko Nuts
Pineapple
Cucumber
Guava
Jicama
Bean Sprouts
Sugar
Shrimp Paste

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6 Professor Layton's Silk Top Hat

Professor Layton is loath to part with his prized silk top hat. He does, however, own a collection of other headgear that he has hidden. Solve his puzzle to discover which one you will receive as a gift!

An Arthurian nemesis, in Italy, or a mirage



Adhesive material that comes in rolls that is usually off-white



People bury these and sometimes dig them up later



Mexican wrestlers



Mary Sue character in an infamous Harry Potter fanfic



What the Flying Spaghetti Monster uses to manipulate scientific results



Satirical 70s mystery film featuring Truman Capote



Field of study dealing with right and wrong in the computer age



(To) cause doubt about an issue



The First Lady of musical comedy



Route 1 passes through this Bristol County town



Master P's original label



He has an October holiday named in his honor



It follows the Books of Chronicles



A commission or group of experts that provide guidance on a particular topic, often to heads of state



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7 Ring Around the Rosie

ESSEX and XENA are trying to figure out the AIM of this bizarre anti-MSP operative, but their only clue so far is a single rose PETAL. They would LIKE to determine where in the city they should go to EXAMINE this situation further. Where in New York City should they go?



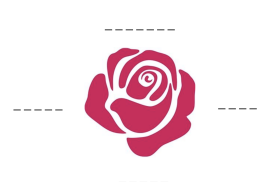
- Clown
- Layered vegetable
- Organically
- Join animals
- Tidal movement

- Figure of speech
- It's red, hot, and flowing.
- Real
- Cow catching device
- Intersect
- One of two things I share with my brother
- Type of drum



- Immobile body
- Cruel-hearted
- Homey pasta dish
- Era that started July 16, 1945

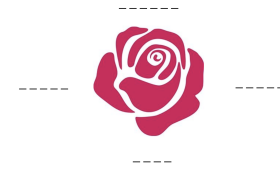
- It has a crown and a root
- Massive
- Hash tag to seize the moment
- Michigan's rival school, abbrev.
- Two dots



- "It's not my first _."
- Big bird
- Walk or hoist
- Excitedly looking forward to something

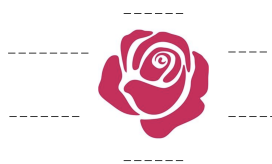
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- Be overly passionate about something
- Personal brand
- At any time
- Romantic guy



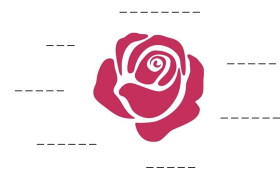
- Cake's finishing touch
- Light unit
- Starry Night home
- Wonderland visitor
- Feeling
- Rice with a topping

- Change
- Move up
- Teacher
- Country-themed
- Long period of being out
- One paid to pretend



- In the midst of
- Illegal markings
- Unrealistic
- This little fellow can snap shut
- First half of famous art piece

- Large landlocked nation
- Top room
- Mess
- Rock Starr
- Put or call
- Type of woman Clinton is, according to Trump
- Sweet potato impostor



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8 Tickle Me Pink



MIT Mystery Hunt 2015 — Davie Rolnick

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9 Daze

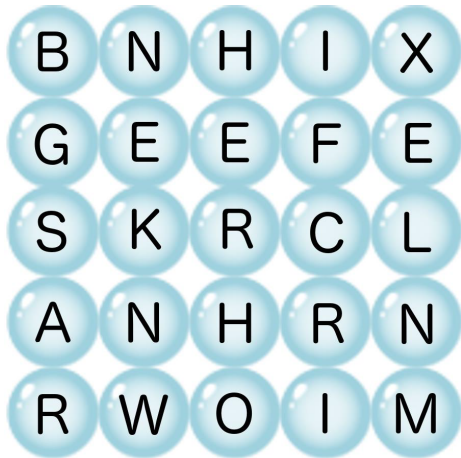


ΣUMS Puzzle Hunt 2016 — Sean Gardiner

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10 No Gas

You're out of your element, gasping for air! Only eleven seconds left!



College Puzzle Challenge 2017 — Isaac S Banner

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11 Self-Referential Mania

1. The next answer plus thirteen mod twenty-six is _____.
2. The number of o's in these answers plus two is _____.
3. The number of answers less than the answer to this statement is _____ minus seven.
4. The kth prime number, where k is the number of u's among these answers plus two, is _____.
5. Ignore all characters in the previous answer that are not Roman numerals and read the remainder as a single number, then subtract three, and finally add the result to the number of i's and u's in the answer to this statement to get _____.
6. The antepenultimate answer plus eleven is _____.
7. Multiply the number of answers that end in consonants (including y) by two, add one, and add the total number of x's among all answers to get _____, which leaves a remainder of five when divided by six.
8. The length of this answer times four, plus three times the number of syllables in this answer, minus ten, minus the number of o's and c's in this answer is _____.
9. Nineteen plus the previous answer minus the next answer is _____, which is the sum of all the answers except this one minus one hundred seventy-one.
10. Let k be the number of answers with value equal to fourteen. The $(2k + 4)$ th number in the Fibonacci sequence (starting with index 1 at the first number 1) is _____.
11. The median of these answers plus five is _____, which is nine times the number of answers equal to one, plus the number of answers equal to twenty-three.
12. Let k be such that the kth statement is the first one with an answer containing a letter with Scrabble value at least eight. The value of nineteen minus k is _____.
13. The number of other answers that have the same value as this is _____ (which is one of the modes of the answers)
14. The average of these answers, rounded down, plus two, is _____, which is a multiple of the previous answer times seven.
15. The number of n's contained in this sentence is _____.
16. The value of the answer to the next statement plus eleven is _____.
17. The number of h's among these answers times two is _____.

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12 False Prophets

The Cleric sometimes gets drawn into sectarian disputes.

Long ago, the High Cleric convened a council with representatives from two rival orders.

Both orders agreed that these images were good:



Both orders agreed that these images should be forbidden:



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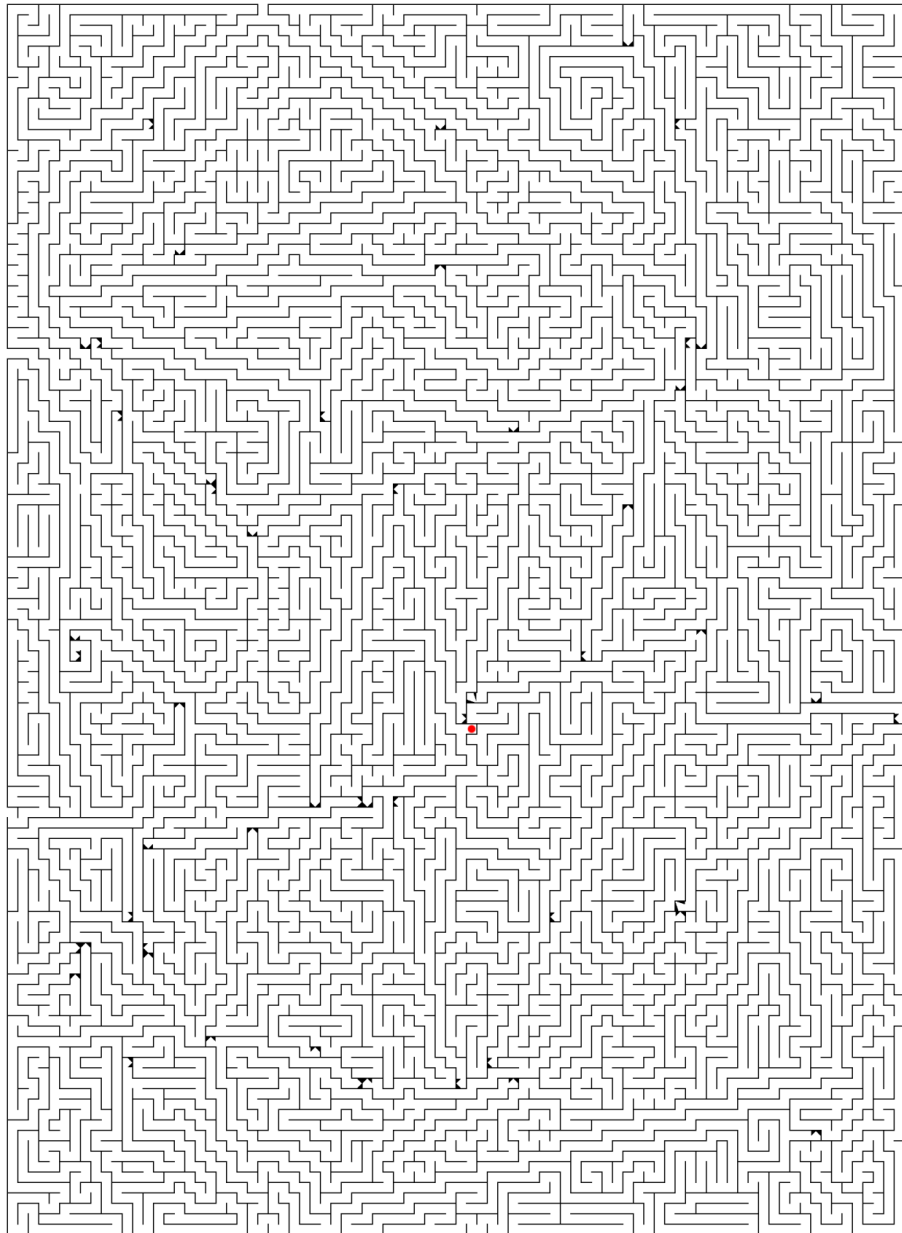
But the two orders could not agree on this image:



The High Cleric tried to assert precedence, but it was too late. A fundamentalist cult formed during this schism, loosely based on basic truths.

MIT Mystery Hunt 2017 — Brian Tivol

13 On the Right Track



CiSRA Puzzle Competition 2013 — David Morgan-Mar

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14 Pig's Puzzle

If there was one thing Anansi could be relied on to take care of, it was filling his ever-increasing belly. Once he beat Pig in an eating contest by sneakily stealing bits of food that didn't belong to him (which went against even Pig's code of conduct).

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

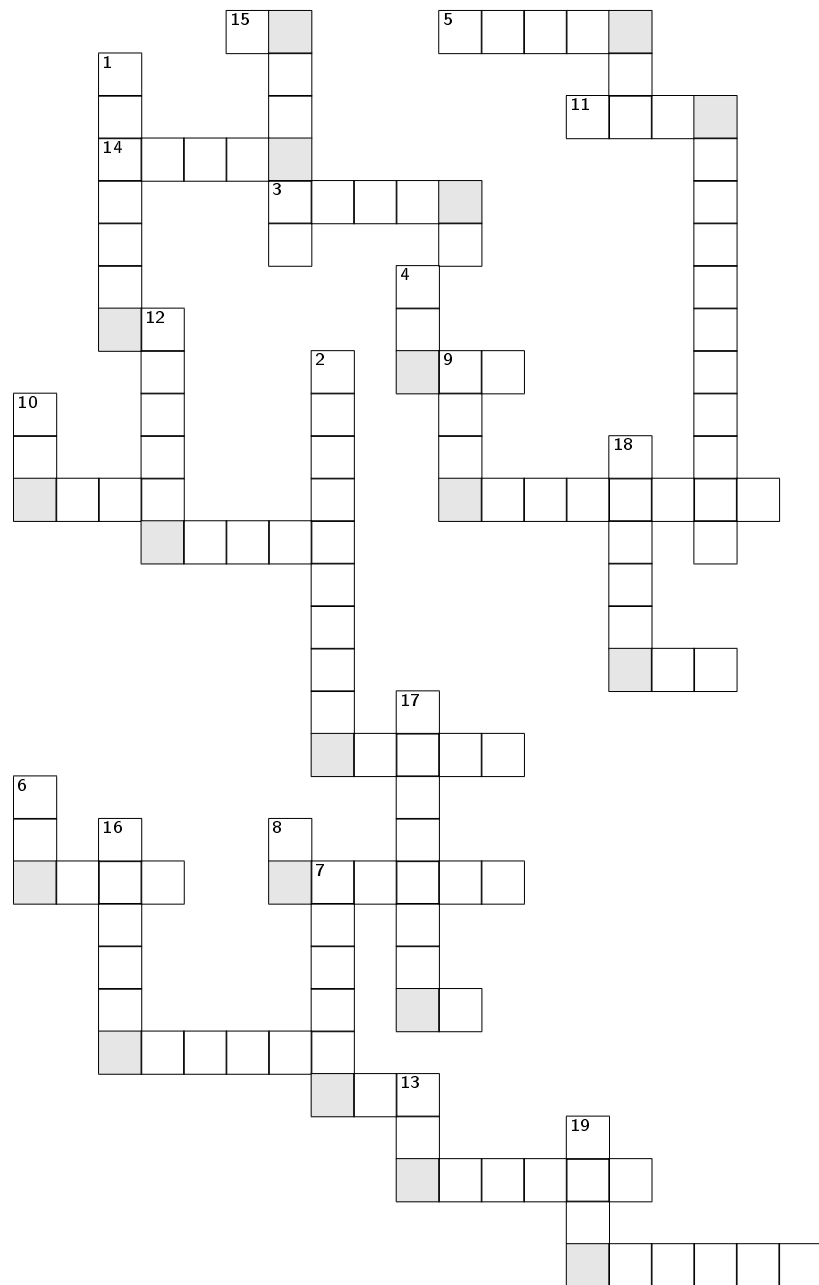
4	8	13	5	8	10	8	7	9	5	7	6	8	7								
7		6	3	6	5	5	8	7	3	3	6	6	4	11	8						
6	5	7		4	4	5	5	6	4	12		9	6	-4	4	11	4				
4	10	8	7	5	2	5	4	9	7	4	4	3	5	10	4	7					
6	5	3	3	2	3	4	8	6	5	4	9	5	1	7	5	2	8	10	9	7	5

Enumerations are given for grid items in alphabetical order column by column.

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15 The Bends

Pressure tends to change things differently.



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1. On bail, but thinking about running
2. Boiled tubers
3. Customer service representative, when you're mad about a purchase
4. Fruit
5. Hazelnuts and cocoa
6. Tennis ball, via a racket
7. Lemons
8. Gas-saturated sandstone
9. Management, from a union
10. Dam
11. Vat of green-skinned grapes from the Bordeaux region
12. Fault line
13. Magma
14. Hot springs
15. Typewriter keyboard
16. Executive dogged by scandal
17. Vito Corleone, when you're Jack Woltz
18. Carbon-containing minerals
19. Baskin Robbins and toppings, on a counter

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19		

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16 Time and Space

The image shows six staves of music, each with a different rhythmic pattern. The patterns include various note values (eighth, sixteenth, thirty-second), rests, and rests with grace notes. The staves are separated by vertical bar lines and some have key signatures.

mezzacotta Puzzle Competition 2016 — Ian Boreham

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17 identify, SORT, index, solve

Just how huge are things from Thumbelina's perspective? The answer may be well beyond the powers of Google.



$$= 2 \uparrow^{10^{100}} 2$$



$$= \text{Number of particles in the known Universe}$$



$$= 43^{45^{47^{49^{41^3}}}}$$



$$(eg) = \boxed{6}$$



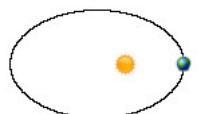
$$= 3 \rightarrow 2 \rightarrow 3 \rightarrow 3$$



$$= 3^{2^{24^{35^{15}}}}$$



$$= \text{Graham's number}$$



$$= 3^{4^{56 \dots (10^{100})}}$$



$$= 2 \rightarrow 3 \rightarrow 3 \rightarrow 3$$

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(eg) = Largest named number in the *Avatamsaka Sūtra*



$$= (((10^{100}!)!)!)!$$



$$(eg) = 13^{315760124882724518}$$



$$> = 2^{270354175698445357}$$



$$= A(4, 5)$$



$$= 2 \rightarrow 10^{100} \rightarrow 2$$



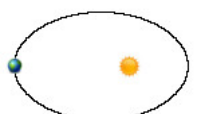
$$= A(10^{100}, 10^{100})$$



$$= 2 \uparrow\uparrow 8$$



$$= BB(100)$$



= Number of permutations of these numbers



= Loader's number

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(eg) = Largest named number in *The Sand Reckoner*



$$= A(5, 1)$$



$$= 68^{75^{96^{92^{39^3}}}}$$



$$= 2^{3864^{20^{57^{13}}}}$$



$$= (10^{100})^{\dots^{6^{5^{4^3}}}}$$



(eg) = $A(BB(99), BB(99))$



$$= \text{BIG FOOT} + 1$$



(eg) = Moser's number



$$= 3 \uparrow^{10^{100}} 3$$

Lexicographic rank of this permutation:

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18 Murder at the Asylum

Detective Radstein was scouting vacation spots and ended up on a peculiar island. Inhabitants of this island are very particular about the truth values of their statements. There are three types of people: *truth-tellers*, *liars* and *alternators*. Truth-tellers only say things they believe are true; liars only say things they believe are false; and alternators switch at every statement between the two. The alternators switch according to their own internal counter. That means, if a stranger starts a conversation with the alternator, it is not known, *a priori*, whether the alternator's first statement is true or false.

A murder was committed last night at the island's asylum, and Detective Radstein was invited to investigate.

Independently of being obsessive about their statements there are three other types of people at the asylum: *sane*, *delusional* and *partial*. Sane people believe true facts are true. The medical system is very efficient on the island: all the doctors are sane, and none of the patients is completely sane.

The patients are either delusional or partial. A delusional patient only believes in facts that are not true. Moreover, they are very particular about their delusions. For example, if two plus two is four, the delusional patient believes that two plus two is not four. That is, they believe the exact negation of the true statement.

The partial patients combine traits of delusional patients and sane people. They switch the truthfulness of their beliefs after each statement they make. So a partial patient in the sane state can believe that two plus two is four, but after they make a statement, for example, that today is Wednesday, they switch to believing that two plus two is not equal to four. Similar to alternators, they switch their sanity according to an internal counter. That means, a stranger doesn't know, *a priori*, whether the first statement is made in the sane or insane state.

When Radstein arrived at the asylum, he started by examining the victim's room. The victim was a patient named Zack. He lived alone in his room. The victim was lying in his bed, his skull crushed. Next to the victim was a bloody bronze statue of a ballerina. It was obviously the murder weapon. Radstein put on his gloves and picked up the statue. It was very heavy: he could barely lift it. It would require significant strength to use this statue as a murder weapon. Radstein examined the victim. The man obviously died in his sleep. Radstein estimated the time of death as somewhere between 2am and 5am. All the windows were locked; the only way anyone could have entered the room was through the door, but the door lock had not been meddled with. Radstein also found a statue stand in the common room.

The asylum is small. There are only nine people there: Ann, Beth, Cedric, David, Eve, Fiona, Grace, Holly, and Ian. This is not counting the dead guy. It is worth noting that the members of the asylum do not talk about things they do not know about.

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The detective went to a room where all the asylum folks gathered. They immediately started talking.

- Ann: Zack was my lover.
- Beth: Zack was my lover.
- Cedric: Zack was my lover.
- David: Zack was my lover.
- Eve: Zack was my lover.
- Fiona: Zack was my lover.
- Grace: Zack was my lover.
- Holly: Zack was my lover.
- Ian: Zack was my lover.

“That was amusing,” thought Radstein. He decided to control the conversation.
“Yes or no, are you a patient?”

- Ann: Yes.
- Beth: Yes.
- Cedric: No.
- David: Yes.
- Eve: Yes.
- Fiona: Yes.
- Grace: Yes.
- Holly: No.
- Ian: Yes.

“With all these strange alternators and partials, why don’t I ask the same question again,” thought Radstein. Here are the answers.

- Ann: Yes.
- Beth: Yes.
- Cedric: Yes.
- David: No.
- Eve: No.
- Fiona: Yes.
- Grace: Yes.
- Holly: Yes.
- Ian: No.

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"Hmm, will this help me find alternators and partials?" thought Radstein, "What happens if an alternator is also a partial? There is also the curious issue of their delusions. Is there a way to distinguish between insane truth-tellers and sane liars? What do insane people believe that they believe? Let me try something else." He asked: "Yes or no, do you believe that you are a patient?"

- Ann: Yes.
- Beth: No.
- Cedric: No.
- David: No.
- Eve: Yes.
- Fiona: No.
- Grace: No.
- Holly: No.
- Ian: No.

While Radstein tried to collect his thoughts, the suspects got excited and started to discuss their love life again.

- Ann: Beth was Zack's lover.
- Beth: I believe Cedric was Zack's lover.
- Cedric: David was Zack's lover.
- David: I believe Eve wasn't Zack's lover.
- Eve: Fiona was Zack's lover.
- Fiona: I believe that Grace wasn't Zack's lover.
- Grace: I believe Holly wasn't Zack's lover.
- Holly: Ian was Zack's lover.
- Ian: I believe Ann wasn't Zack's lover.

Then they moved on to the murder.

- Ann: I believe the patients' doors are locked from 11p till 7am and only doctors have keys to the patients' rooms.
- Beth: I believe there is a killer among the doctors.
- Cedric: I believe I saw a person carrying the statue to the victim's room at 2am.
- David: I believe that the person who unlocked the door is not a doctor or not a lover.
- Eve: I believe there exists a man who is not innocent.
- Fiona: I believe there is a killer among the delusional patients.

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- Grace: I believe there is a non-lover who is not innocent.
- Holly: I believe that only Beth, Cedric, David, and Ian are strong enough to lift the statue.
- Ian: I believe that the person who brought the statue to Zack's room is not a lover.

Radstein came back to his hotel room to write a report. At the end of the report he wants to have a list for each person. In addition to solving the crime Radstein wants to figure out who is who. It is not clear if the person who unlocked the room and/or the person who brought the statue into the room also committed the murder. It is curious that for guilt too he needs three categories just in case.

The first bullet on the list is related to sanity. It will say whether the person is

- partial,
- delusional, or
- sane.

The second bullet is about truthfulness. It will say whether the person is

- an alternator,
- a liar, or
- a truth-teller.

The third bullet is related to guilt:

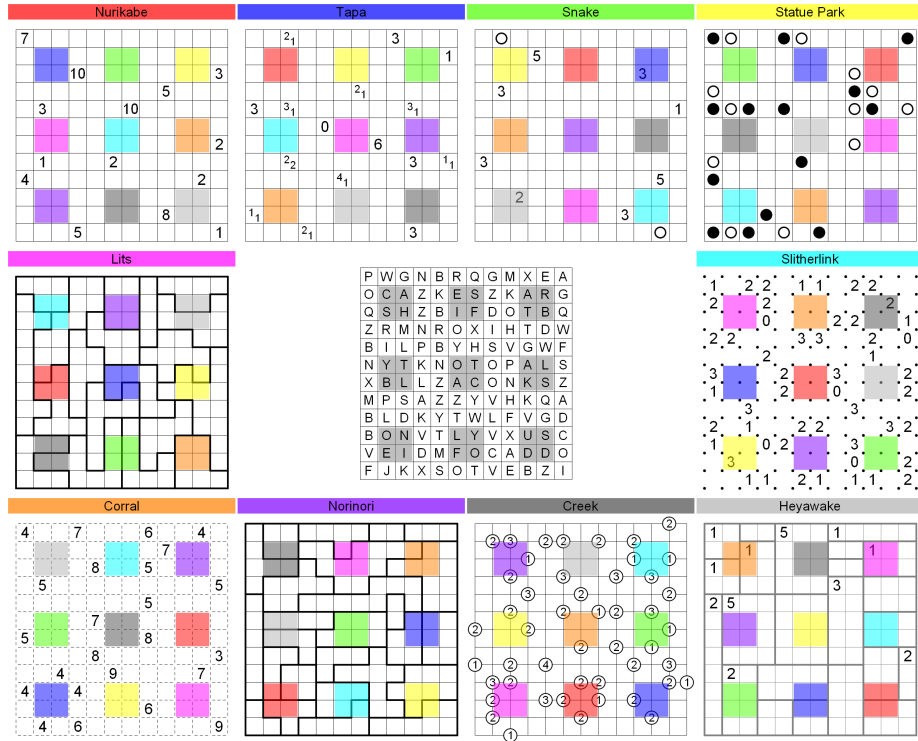
- an accomplice,
- guilty of murder, or
- innocent.

Please, help Detective Radstein.

MIT Mystery Hunt 2018 — Tanya Khovanova, in memory of Raymond Smullyan

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19 Portals



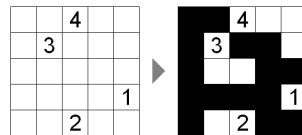
In this puzzle you will need to solve 10 logic puzzles which all interlink with each other through “portals”. Below is an explanation of how the portals work and the rules for each individual puzzle.

PORTAL SYSTEM

Each of the ten puzzles corresponds to a color, seen above the grid where the name of the puzzle is written. The grid contains nine square areas, one each of the other nine colors. These are portals that connect the puzzle to one of the other nine, as denoted by the portal color. Each puzzle’s rules define which squares of their solution are “black”. On the portal squares, the two puzzles must agree on which squares are black and which are not. For instance, if in the red grid the top left square of the blue portal is black, then in the blue grid the top left square of the red portal must also be black, and vice versa.

NURIKABE

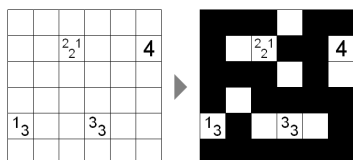
Shade in some cells so that each contiguous unshaded area contains exactly one number, giving the number of cells in that area. Cells with numbers cannot be shaded. The shaded cells should all be connected, and there cannot be a two-by-two block of shaded cells.



In the solution, shaded cells are considered black.

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TAPA



Shade in some squares so that they form a connected group and no two by two area is completely shaded. Numbers in the grid give the lengths of each consecutive block of shaded squares in the eight surrounding cells. Distinct blocks must have at least one unshaded square between them.

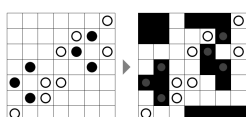
In the solution, shaded cells are considered black.

SNAKE

Shade in some cells to form a snake of width one cell which does not touch itself even at a point. The head and tail of the snake are given as white circles. A cell with a number tells how many of the eight surrounding cells contain a segment of the snake. The snake may not pass through cells with numbers.

In the solution, shaded cells are considered black.

STATUE PARK

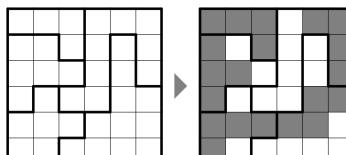


Place each of the twelve pentominoes (in the example, five tetrominoes) so that each is used once in the grid, with rotations and reflections allowed. Two pentominoes may not touch by side, and the cells not used by pentominoes must all be connected. A cell with a black circle must be part of some pentomino, and a cell with a white circle cannot be part of any pentomino.

In the solution, cells that are part of a pentomino are considered black.

LITS

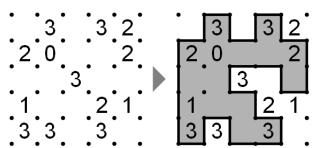
Shade in some cells so that each region contains four shaded cells connected by side, forming a tetromino. Two tetrominoes touching by side cannot be a rotation or reflection of each other. The shaded cells should all be connected, and there cannot be a two-by-two block of shaded cells.



In the solution, shaded cells are considered black.

Sprout Puzzle Workshop

SLITHERLINK

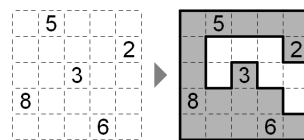


Draw a single closed loop of horizontal and vertical line segments passing through the dots. A number in a cell tells how many sides of the cell's perimeter are part of the loop.

In the solution, cells inside the loop are considered black.

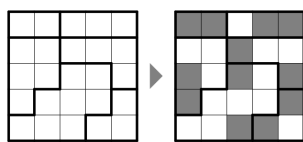
CORRAL

Draw a single closed loop of horizontal and vertical line segments along the grid lines. All given numbers should be contained inside the loop. The number tells how many cells inside the loop can be seen from the number's square when looking vertically or horizontally, where the number's own square is counted and the loop is treated as a wall.



In the solution, cells inside the loop are considered black.

NORINORI

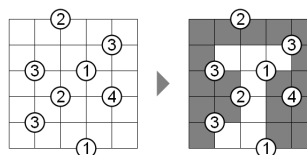


Shade in exactly two cells of each region. Each shaded cell must share a side with exactly one other shaded cell, which may or may not be in the same region.

In the solution, shaded cells are considered black.

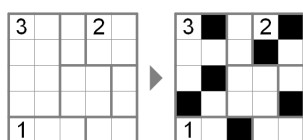
CREEK

Shade in some cells so that each circled number touches exactly that many shaded cells. The unshaded cells should all be connected.



In the solution, shaded cells are considered black.

HEYAWAKAKE



Shade in some cells so that no two shaded cells share a side and the unshaded cells are all connected. A region with a number should contain exactly that many shaded cells. Additionally, there should be no horizontal or vertical block of unshaded cells which contains cells of three different regions.

In the solution, shaded cells are considered black.

Sprout Puzzle Workshop

20 Zero Space

- 76ers legend nickname
- Action paired with “chew bubblegum”
- AP test with a document-based question
- Apparatus with “Yes”, “No”, and “Good Bye”
- Benjamin
- Card game in which players ask questions
- Circuit element implementing the \oplus operator
- Dark Souls failure message
- Deceptive cannon made of wood
- Document with potential victims
- Free legal work
- Hollis Frampton film
- It follows a long trip
- It’s below B and C?
- It’s mostly made of methane
- Joker, e.g.
- Little Boy dropper
- Mesh well
- Metal group?
- “My bad”
- Not moving
- President attacked in the Gold Spoon Oration
- Reverse, as a car
- Stark alias
- Symbol that indicates inspiration
- Vomit

Sprout Puzzle Workshop

- o A bird that sings after sunset is in the wind (11)
- o A crazy state in, say, covered louse (8)
- o Attempt to be better than best above; I've entangled ache (11)
- o California nature spot informally greets Jewish person (8)
- o Facetious, playful knave with an eyepiece (7)
- o Fiery spouts put oven coals in a mess (9)
- o Fifty circuit flips follow machine's soft hum, Eddy (9)
- o Half hope mystery author ships without equal (8)
- o Iranian devotee overturns a large island with strange saint roar (11)
- o Laughter at English poet, Broadway musical subject (8)
- o Man's chromosomes left up will surrender sugar (8)
- o Memorable item holds a key without end (8)
- o MOBA's slippery toad (4)
- o Oddly gifted small repetitive movement (6)
- o Performed in return, cooking guide almost chops up coral (10)
- o Person who plays the second piano briefly (8)
- o Place surrounded by Chardonnay, hold on (7)
- o Probability Eisenhower swims in '50s, plus me and Robin (10)
- o Shouts "It has an air bag" (7)
- o Singing insect's resistanceless cardiac surgery (6)
- o Soccer player coming back calls uninitiated trunk owners (9)
- o Spot and then apply bandages: dissertation (7)
- o Tail-twisted bird, airborne, lacking length, meeting all the requirements (10)
- o Terraces remodeled? Yes, senior official of the government (9)
- o The United Nations is messily reactive, only by rote (10)
- o Thousands are found around a signet - curious attractiveness (9)

Galactic Puzzle Hunt 2017 — Anderson Wang and Patrick Yang