Tenet Special Instructions



Please don't make me read before I start puzzling! What do I need to know to start?

- For each of the initial four puzzles, you get a codeword before you start that you'll need. That codeword is generated by you solving a different puzzle at a different time.
- You solve the puzzle using that given codeword at some point in the solving process.
- When you're done with that puzzle, you discover the puzzle answers that you'll use in the Meta puzzle AND a new, different codeword that you will use to solve another different puzzle at a different time.

OK, I'm intrigued and I'm willing to read a bit before I start puzzling. What the heck is going on?

It's Puzzled Pint night! You and your team walk into a blue-lit room that contains some chairs, some pints of beer, and a table with some Puzzled Pint puzzles on it. At the far end of the room is a large door.

Through a window on the right side of the room, you see another room, lit by red light, with another table, chairs, empty pint glasses, and another door at the far end.

Strangely, in this red-lit room, you see you and your team walking backwards into the room, smiling at you through the window, holding what appears to be a completed Puzzled Pint set! It appears as though they are moving backwards in time, walking backwards towards their table!

Welcome to the Tenet Time-Turnstile!

When anyone goes through a door at one end of the Time-Turnstile, they appear immediately at the other door in the other room, moving in the reverse direction in time from then on! Think of the doors as time-reversal portals!

This puzzle set can be solved *much more easily* using a Tenet Time-Turnstile! Good thing you're in one now! To complete the set, you'll need to solve puzzles AND communicate with you and your team on the other side of the window! Each of the four initial puzzles requires an input codeword to solve it. Solving each puzzle produces an output codeword needed by another puzzle AND two words which will be used in the Meta puzzle at the end.

First, you'll complete Puzzle #1. The input codeword for puzzle #1 is the output codeword from puzzle #4. When you start to solve puzzle #1, you look through the window and see you and your team who have just solved puzzle #4 in the other room! They (you?) will show you the codeword from #4 to #1! With that codeword, you can solve Puzzle #1, find the Puzzle #1 output codeword, and show that through the window to your team on the other side that will now just be starting Puzzle #4 and will need that codeword to do it!

Similarly, before starting Puzzle #2, you'll get a needed input codeword from Puzzle #3. And when you're done with Puzzle #2, you will find an output codeword that will be a codeword needed to solve Puzzle #3..

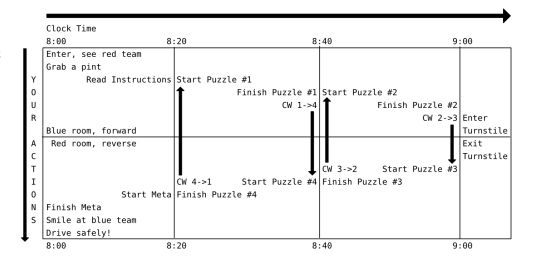
Once you're done with Puzzle #2, you and your team will enter the Time-Turnstile and instantly appear on the red side of the room, moving backwards in time! Now you can look on the blue side of the room to see you and your team walking backward out of the blue side's door, moving backward in time relative to you! Just swap codewords before and

after each puzzle, solve Puzzles #3 and #4, solve the Meta Puzzle, and then leave while smiling at you and your team entering the blue room at the start of the night as you exit. Enjoy the rest of your life moving backwards in time!

Get it? Great! Start solving Puzzles #1 and #2!

Thoroughly confused? No problem! Start solving Puzzles #1 and #2 anyway. You'll get it.

You can use any and all information you may receive at any time to help you solve or backsolve the puzzles!



PUZZICO PINI September 2023

1. OPERA



Tenet's opening scene takes place before a concert in an Opera House.

While waiting for the concert to start, the musicians are telling jokes about each other. (Get Codeword 4->1 from your red side team now! _______)

 What's the difference between a drummer and 		_?	You have to plug in the second one before it						
What's the difference between a musician and		_?	The second one can feed						
What's the difference between a clarinet player and		_?	The second one isn't always						
What's the difference between a saxophone and		_?	You can the second one.						
5. What's the difference between a violinist and		_?	The second one sometimes decides to stop						
What's the difference between a banjo and		_?	You tie overboard		he second before	you throw it			
7. What's the difference between an orchestra and		_?	The secor	nd one has	in front and	d			
What's the difference between a bassoon and		_?	You take of the secon	•	efore you	on			
What's the difference between an opera singer and		_?	You can .		with the second	d one.			
10. What's the difference between an oboe and	_?	Some people when you chop the second one in half.							
a dog a gorilla	a rope	an a	anchor	an onion	flat	scratching			
a family of four a large pizza	a trampoline	ar	n ass bounce		horns	sucks			
a good tire a piano	a vacuum	an i	impala	cry	negotiate	tune			
Extracting Final Answers:									
What is the name of the Opera	House?								
Enter (Enter final letter	Codeword 4->1 s of joke <i>ques</i>		-						
Alphabetize each se	t of 5 letter by the top le	-		inal answers	to Meta (5, 5)				
What does everyone enjoy at t	he end of a jam	sessio	n?						
Extract from joke <i>ans</i>	wer completion	— ns: 1-	 -1 2-5 3-	-2 4-4 7-4 8-		ord 1->4			

Enter Codeword 1->4 here and show it to your team starting Puzzle 4 on the red side: __



2. SATOR



Sator is the villain in Tenet. He has developed a communication system for sending messages between subordinates moving **forward and backward** through time. The system is not yet perfect and some **errors are introduced**. (Get Codeword 3->2 from your red side team now! ______)

Cheesy grilled sandwiches Non-reactive, like the noble gases (5) Mini-motorbike, or expressed sorrow about losing it (5) Pointy church topper (5) Ancient object like The Holy Grail (5) Small, swarming insects (5) Stiff and unbending (5) Coffee that won't keep you up (5) Feudal toilers (5) Four-door auto with a trunk Southern twang (5) Yellow striped pool balls Horse, poetically (5) 5

Oscar or Tony
Car dings
Military supply, or bus station (US)
0-9, or a finger or toe to count on
Leaks a bit, as a faucet
Cut side of a gemstone
Founding Soviet leader
Lymph junctions
Member of the Edmonton hockey team
Location of famous witch trials
Fathers, as at a stud farm
Chief of <i>The Police</i>
Fashion fad

Final answers to meta (5, 5): Something that might occur on a CW3->2 caused by all of this time-traveling!

Enter Codeword 2->3 here and show it to your team starting Puzzle 3 on the red side: ______

3. ROTAS





Rotas is the name of Sator's company in Tenet. Sator established Rotas to collect gold bars and coins in various locations in space-time, and to pursue other devious activities. (Get Codeword 2->3 from your blue side team now!)

Determine the path taken by the Rotas team using all three of the following rules:

- 1. The team starts at **some vertex** in the top row, ends at **the center vertex** in the bottom row, and visits every other vertex only one time moving along the shown segments connecting the vertices.
- 2. The team collects all of the bars and coins in the grid during its travels!
- 3. Codeword 2->3 appears somewhere along the path, along with two other words.

odeword 2->3:
CTART
START ? ? ? ? ?
α
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
$\langle \bullet \times \bullet \times \times \bullet \times \times \bullet \times \times \rangle$
β
END

Final answers (5, 5), for meta: the two other time-related words found along the Rotas team's path

After you determine the path, enter numbers in the triangles in the alpha and beta rows corresponding to how many sides of that triangle are in the path.

	ı	сору	#s from	alpha	L-R	cop	y #s	from	beta	L-R	1	
Codeword 3->2	: _							<u> </u>			_	

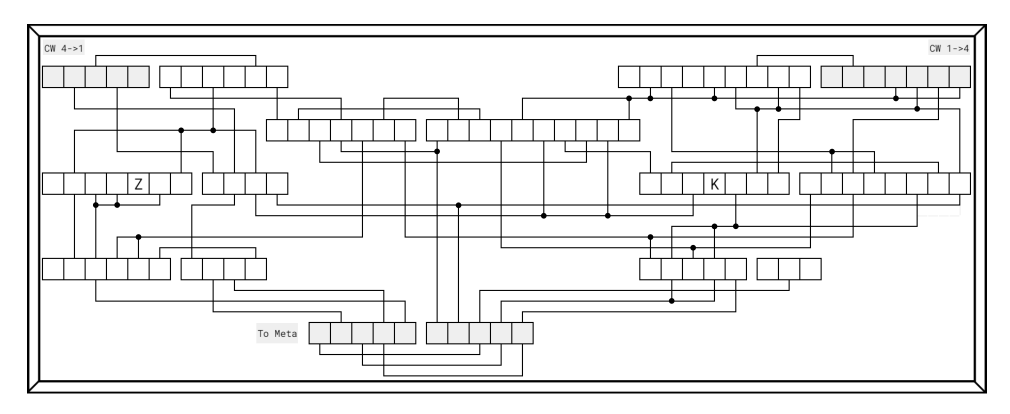
Enter Codeword 3->2 here and show it to your team starting Puzzle 2 on the blue side: ____

4. AREPO





Arepo is a skilled art forger in Tenet. In addition to forging famous works, he also enjoys creating original artworks like those shown below by painting subjects that are **nearly impossible**. The largest painting of nearly impossible subjects below, entitled **Government Organization**, hides the titles of many of his other paintings of nearly impossible subjects. (Get Codeword 1->4 from your blue side team now! _______



Final answers to meta (5, 5):

The nearly impossible thing revealed at the bottom of the Government Organization painting.

Enter Codeword 4->1 here and show it to your team starting Puzzle 1 on the blue side: _____