

TENET Answers

Location

The man enters from the left in the middle of the video, rips off B and then R, then enters the door moving to the red/right side backwards, moving backwards rips off A and I, then re-enters the door moving back to the blue/left side forwards again, rips off D and S, and then exits with a wave. The letters ripped off in *his* chronological order spell the answer: **BRAIDS**.

	:08	:12	:14	:20	:23	:28	:32	:34	:35	:40	:48	:49	:54	1:00	1:05	1:10
-->BLUE								---	Enters Room	Shows B	Trash			Shows R	Trash	Enters Turnstile
	Exits Turnstile	Shows D	Trash			Shows S	Trash	Exits Room								
	Λ															
																V
<--RED	Enters Turnstile		Trash	Shows I							Trash	Shows A		<---		Exits Turnstile

Side note: The excellent video game BRAID also has a protagonist that moves forward and backwards in time!

Opera

- What's the difference between a drummer and a vacuum? You have to plug in the second one before it sucks.
- What's the difference between a musician and a large pizza? The second one can feed a family of four.
- What's the difference between a clarinet player and a good tire? The second one isn't always flat.
- What's the difference between a saxophone and a piano? You can tune the second one.
- What's the difference between a violinist and a dog? The second sometimes decides to stop scratching.
- What's the difference between a banjo and an anchor? You tie a rope to the second before you throw it overboard.
- What's the difference between an orchestra and an impala? The second one has horns in front and an ass in back.
- What's the difference between a bassoon and a trampoline? You take off your shoes before you bounce on the second.
- What's the difference between an opera singer and a gorilla? You can negotiate with the second one.
- What's the difference between an oboe and an onion? Some people cry when you chop the second one in half.

Extracting Final Answers:

What does everyone enjoy at the end of a jam session?

S I L E N C E = 1->4 Codeword

Extract from joke *answer* completions: 1-1 2-5 3-2 4-4 7-4 8-5 9-2

What is the name of the Opera House?

JUMBO JUMBO

MAEOG RAEAN

BJMOU BJMOU

OMEGA ARENA

Sator

The answers are **FALSE** and **TOTAL** as shown below, along with the CW 2->3: **ADDITION**.

1	Cheesy grilled sandwiches (5)	melts	T	↔	A	saalem
2	Non-reactive, like the noble gases (5)	inert	I	↔	D	trend
3	Mini-motorbike, or expressed sorrow about losing it (5)	moped	M	↔	T	depot
4	Pointy church topper (5)	spire	E	↔	D	drips
5	Ancient object like The Holy Grail (5)	relic	C	↔	O	oiler
6	Small, swarming insects (5)	gnats	A	↔	I	sting
7	Stiff and unbending (5)	rigid	R	↔	T	digit
8	Coffee that won't keep you up (5)	decaf	D	↔	T	facet
1	Feudal toilers (5)	serfs	F	↔	I	sires
2	Four-door auto with a trunk (5)	sedan	A	↔	O	nodes
3	Southern twang (5)	drawl	L	↔	A	award
4	Yellow striped pool balls (5)	nines	S	↔	L	lenin
5	Horse, poetically (5)	steed	E	↔	N	dents

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

Rotas

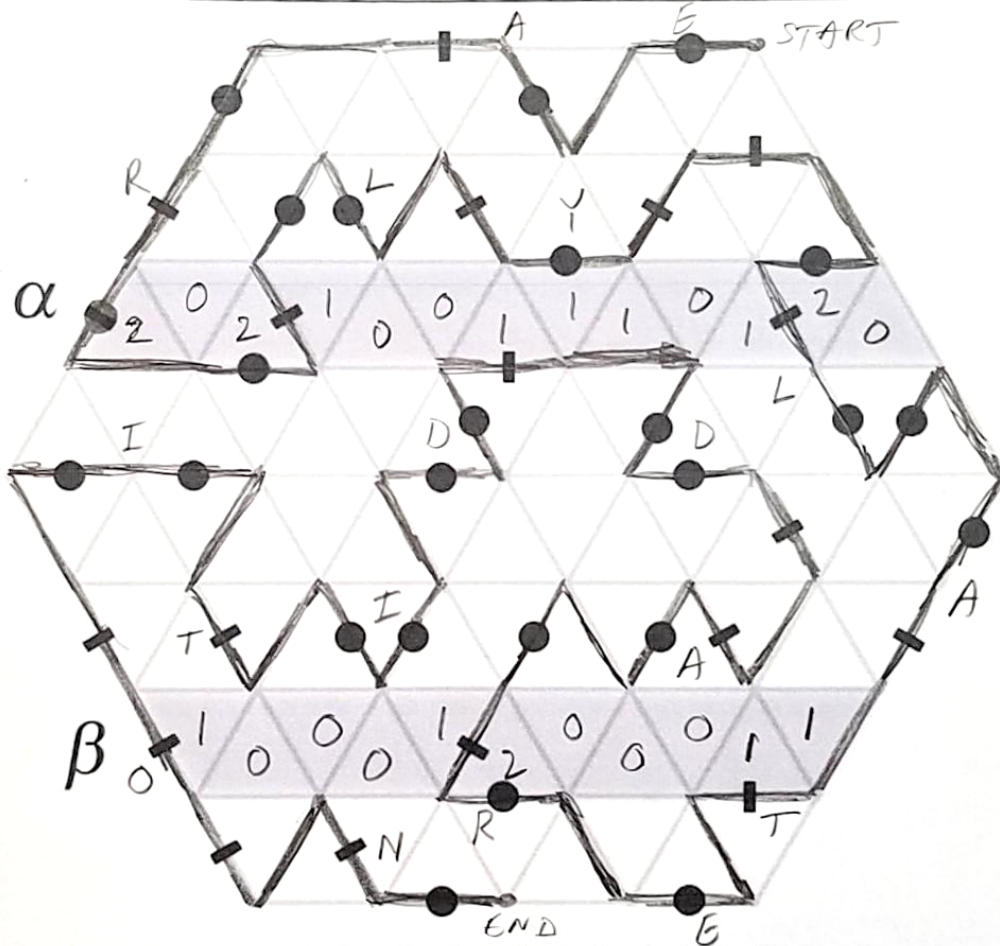
The CW 2->3 ADDITION appears as Morse code in the path, along with the other answers.

The answers are **EARLY** and **LATER** as shown below, along with CW 3->2: **TIMECARD**.

Determine the path taken by the Rotas team using the following rules:

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

2->3 Codeword: A D D I T I O N
 · - - · · - · · · · - · · - - - - ·



EARLY
 LATER
 ADDITION

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.

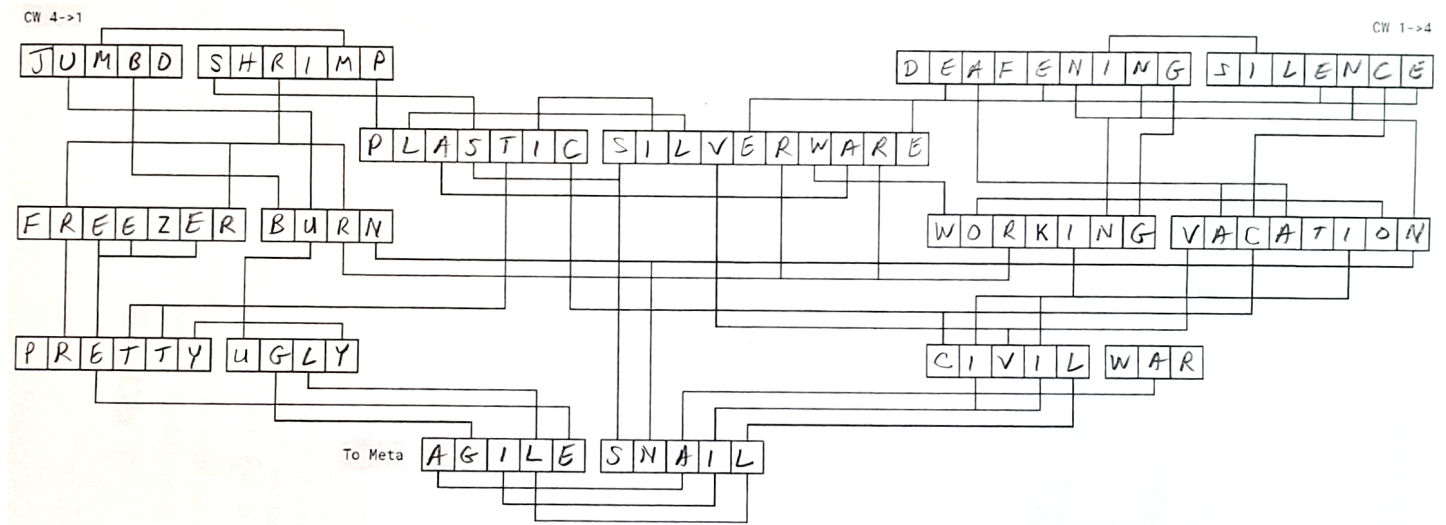
2 0 2 1 0 0 1 1 1 0 1 2 0 1 0 0 0 1 2 0 0 1 1
 | copy #s from alpha L-R | copy #s from beta L-R |

3->2 Codeword : T I M E C A R D

Arepo

Arepo's paintings are all of oxymorons or near-oxymorons.

The answers are **AGILE** and **SNAIL** as shown below, along with the CW 4->1: **JUMBO**.



Meta

F	A	L	S	E
A	R	E	N	A
L	E	V	A	R
S	N	A	I	L
E	A	R	L	Y
T	O	T	A	L
O	M	E	G	A
T	E	M	I	T
A	G	I	L	E
L	A	T	E	R

The solutions to the feeder puzzles can be entered into the word squares symmetrically as shown above, as hinted by the word square made up of the puzzle titles. When this is done, the center column can be read to show the solution: **LEVART EMIT**. This is ***TIME TRAVEL backwards***, the theme of the Tenet movie and this entire puzzle set!

Bonus

Entering the answers (sometimes backwards) reveals the circled diagonal letters spelling SHADE SREWSNA. In the puzzle title, the word SUNOB (bonus backwards) is shaded in gray. Both hint to shade in the areas of the grid where the answers were entered backwards.

Doing that in each grid for each answer that is entered backwards reveals a letter in each grid, spelling the final answer: **ECHO**, a sound bounced back.

S	K	S	I	D
K		C		R
R	O	H	B	A
A		W		M
M	R	A	L	A

D	E	P	A	C
E		I		L
T	H	E	T	A
U		C		M
M	A	E	T	S

R	A	C	E	S
A		H		P
T	A	E	W	S
I		E		A
S	C	R	E	W

S	E	V	L	E
K		E		L
C	A	N	O	E
U		U		D
P	O	S	E	A