



**ENIGMA**

**RESOLUTIONS**

The graphic features the word 'ENIGMA' in white capital letters on a red, semi-circular banner at the top. Below it, the word 'RESOLUTIONS' is written in large, bold, black capital letters on a white banner. The banners are framed by ornate, golden-yellow scrollwork and flourishes.



ENIGMA

# RIDDLES

1919

In solving the riddles you will find two symbols:

? Question

 Reply

## NEW YORK

**D01**

? The police found this photo in one of the folders of a detainee. This person is helping the detainee's family smuggle contraband. Who is this person?



Replace the Morse code symbols in the alphabet on the back of the newspaper and the word will appear:



L O N D O N

••• — — — — — ••• — — — — —

•• — — — ••• — — — ••• — — — ••

J U D G E

**D02**

? The police need to raid one of the Capone family towers. They need to calculate the height of the last building in order to gain access to it.



1.  $24+12=36/2=18$
2.  $10+12=22/2=11$
3.  $15+11=26/2=13$



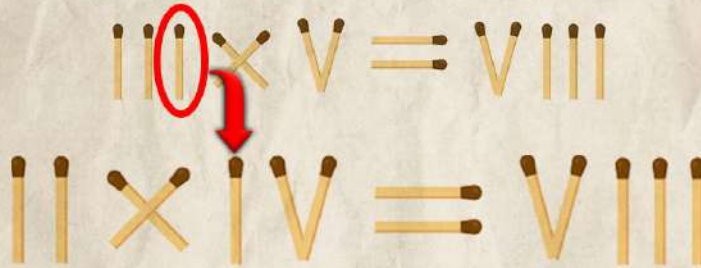
### D03

? Find the four differences in the manipulated slides.



### D04

? The world-renowned magician Harry Houdini, in his last show, challenged the brightest minds to solve this problem. You can only move a match to achieve equality. Can you figure it out?



### D05

? Solve this crossword puzzle to find out who was the winner of the boxing match.

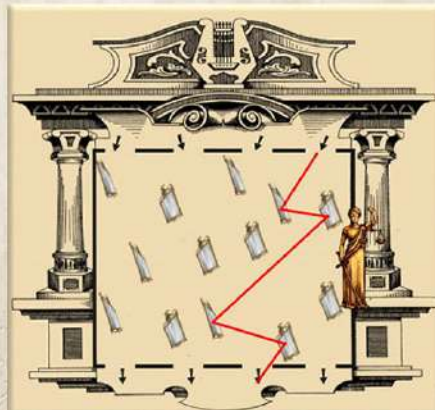


The winner is Black Panter.



### D06

? At the courthouse, they have found rays of light in the mirrors that reflect from the inside to outside. They are messages that criminals use to communicate with their gangs. From inside the courthouse, throw an imaginary line that reflects in the mirrors and you will see that there is only one right way.



## D07

? They have manipulated one of the scores in the newspaper with some symbols inside the pentagram. Look for the secret message and find the name of the person behind the music conservatory murders.



Replaces the symbols  
Giulio "The Boss"



## D08

? An old man lived alone in a small cabin. One Thursday morning, while the letter carrier was delivering a letter, he learned that the old man had been murdered. He immediately called the police. When the police arrived they found two bottles of milk, a Monday paper, a catalog, brochures, and unopened mail. Who is the suspect and why?



The mailman, Tuesday's and Wednesday's newspapers were missing.

## D09

? The Johnson couple went to Europe on their honeymoon trip. Only the husband returned from the vacation. He said his wife met with an unfortunate accident and died. The police arrested him saying, "Your travel agent called us. You murdered your wife." How did the agent know it was murder?



Mr. Johnson had plotted the murder and had booked only one-way tickets for his wife.

## D10

? Mr. and Mrs. Williams' dog Perry was stolen from their home. The husband told the police that the burglar probably entered the house by breaking the window, pointing to the broken glass on the outside of the house. The police officer saw that inside the house there were only a few particles of glass around the broken window. He said that it had not been a burglary and no stranger had entered the house through that window. Who was it and why?



When a window is broken from the outside by a burglar, most of the glass will be on the inside of the house, not on the outside of the house. Mr. Williams wanted to defraud the insurance company.

# CHICAGO

**C01**

? What was the winning horse of the 12th Chicago horses? Draw lines to find out.



Draw lines from 2 to 12 and 1.  
The number drawn is 1



**C02**

? We have received a note in the newspaper asking for ransom money. How much money are they asking for?



$195144 + 1315185 + 131514525 =$   
**133.024.854**

**SEND**  
19 5 14 4  
**MORE**  
13 15 18 5  
**MONEY**  
13 15 14 5 25

A	B	C	D	E	F	G	H	I	J
1	2	3	4	5	6	7	8	9	10
K	L	M	N	O	P	Q	R	S	T
11	12	13	14	15	16	17	18	19	20
U	V	W	X	Y	Z				
21	22	23	24	25	26				

**C03**

? One of the best jazz musicians in the city has been murdered. We need to complete the score to decipher his last piece. Can you help us solve it?



SOL-FA-LA-DO-SOL-RE



**C04**

? The clocks in this advertisement have been manipulated. We know that a murder will take place in downtown Chicago at this time. What time will it be?



The first reference clock marks 11:55 AM and the second 3:30 PM, there is a difference of 3 hours and 35 minutes. In the clock to be solved the time is 7:25 AM, if we add the 3 hours and 35 minutes we get 11:00 AM.



### C05

? They have released a photograph of the mayor of Chicago's arrival at Parliament. It is rumored that he is being bribed and handles the business of...



DRUGS



### C06

? In the Chicago jail there are 100 prisoners distributed in 5 galleries:  
1 and 2 there are 39 / 2 and 3 there are 33 / 3 and 4 there are 41 / 4 and 5 there are 45.  
How many prisoners are in each gallery?



Add ward 1 and 2 and 4 and 5 gives us 3 which is 16, then it will be:

- 2 and 3 =  $33 - 16 = 17$  is 2.
- 1 and 2 =  $39 - 17 = 22$  is 1
- 3 and 4 =  $41 - 16 = 25$  is 4
- 4 and 5 =  $45 - 25 = 20$  is the 5

### C07

? In a police search, chips from an illegal poker game have been seized. The money has not turned up, but the game chips have.

Can you decipher how many chips of each value there are and figure out how much money was at stake?

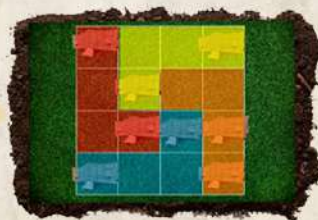


- 14 of 10
- 11 of 20
- 18 of 50
- 5 of 250



### C08

? A Mafia boss bequeaths a plot of land with four houses to his four sons. They have to divide the land into four equal parts so that each son has two houses. How can they divide it?



**C09**

? The winner of the marathon, Ruthd Metzner, has obtained a record. He ran the outward journey at 6 km/h and the return journey at 4 km/h. What was his average speed?



$$48 / 10 = 4.8 \text{ KM/H}$$

**C10**

? A woman was walking down a dark alley at night. Suddenly, a man comes out of the darkness with a gun. He says, "I'm here to kill you. Tell me a wish. I won't fulfill it, but I will kill you. If you say the right thing, you will be saved." The woman was saved. What did she say to the murderer?



"Kill me." (The killer was not going to grant the wish.)

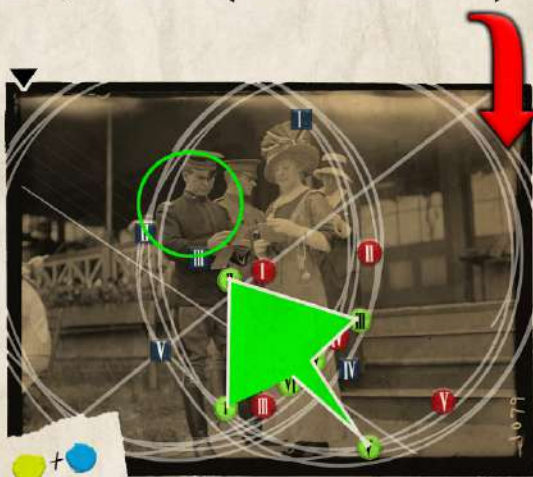
**C11**

? This is the last photo of the suspects who poisoned the army chief. On the photo they found some three-colored marks and a paper stuck to it. Who is the culprit?



Add YELLOW + BLUE and you get green.

Join the dots in order, from 1 to 6 (in Roman numerals).



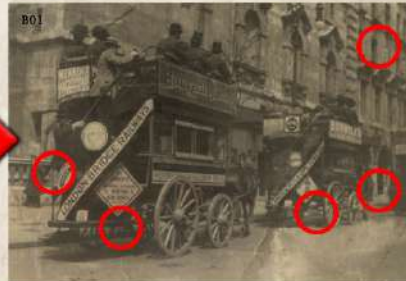
# LONDON

**B01**

? The Fernsby family has been the victim of an attack. The photo taken before the crime shows the artifacts and the murderer. Where are they?

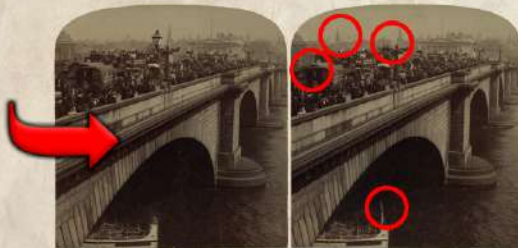


Four dynamites and a man with a hat



**B02**

? These slides have been tampered with.

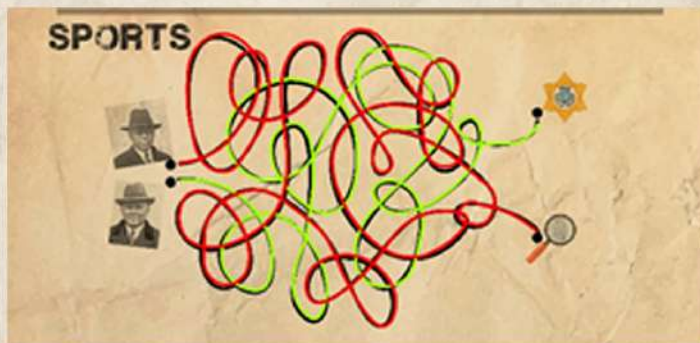


**B03**

? Detective Rick and Constable Nelson were the first to arrive at the London Bridge double murder. Who arrived first at the crime scene and who are they?



Do the maze, Agent Nelson gets there first.

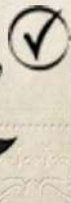


**B04**

? In the lineup, who murdered the banker John? Search the newspaper and find the clues that rule out the accused.



Look in the newspaper and find these symbols. If you put all the symbols together, the killer is not wearing a mustache, he is wearing a hat and a monocle:





## B05

? The body of a member of the Corleone family has been found. It is not known whether he was murdered or committed suicide. He was carrying a gun in his left hand and a smoking pipe in his right hand. What happened?



The man was killed, the gun was in the left hand, there was blood on the wall, therefore, he was shot in the back.



## B06

? One of the jewel thieves in town has burned a reel on which there were four manipulated photos, but a copy of the original reel has been found. Can you find the manipulation of each slide?



## B07

? A man was sitting at his office desk. He was alone and the door was closed. The police found him dead. The man did not commit suicide and there were no weapons in the room. They only found a sealed envelope on the desk in front of him. How was he murdered?



The glue on the envelope was poisoned.

## B08

? A man receives a call from the police. The police tell the man that his wife was murdered and he should get to the crime scene as soon as possible. The man drops the phone in shock and drives 20 minutes to the crime scene. When he arrives, the police arrest him and charge him with murder. How did the police know he committed the crime?



No one told him where the crime scene was, so it was him.

## B09

? At the exit of a baseball game, they found a murderer who was planning to kidnap an entire team. When the police approached to arrest him he tore up a photograph and threw the pieces on the ground. How many people did he want to kidnap?



11 persons



# SICILY

**A01**

? On the ticket, there are 5 numbers. All are related except the winner. Only one number does not have something in common with the others. What number is it?



All the numbers add up to 9 minus one, that's 132.



**A02**

? In this year's first Sled Dog race, how many people are competing on the track?



There are 7 people participating



**A03**

? Complete the hidden word.



→ OMERTA

**A04**

? They find a prisoner hanging in his cell. There is nothing in the cell, just a puddle of water on the floor. How did he manage to hang himself?



He choked himself with a stick of ice on the floor, until it melted.

**A05**

? We have not been able to decipher the name of the prisoner. We think it is hidden in the text. Can you help us to solve it?



Mark the capital letters, the result is FLAVIO.

A convicted criminal name F... was taken to the Federal prison of Sicily. The clerk at the admissions desk, thinking he recognized .... Asked him if he had ever been to Sicily. The new prisoner denied it.

The clerk took his measurements and went to the files, only to return with a card for a "William" West. Turns Out .... and William had an uncanny resemblance.

# A06

? This suspect has been arrested, but he has no documentation. How can we decipher his name?



Substitute the letters of the alphabet for the numbers. His name is FILIPPO.

- F-6
- I-9
- L-12
- I-9
- P-16
- P-16
- O-15



# A07

? In the last Mafia congress meeting, there were less than 40 people. 97% of people did not want to go. How many people wanted to go to the meeting?



It was a high-risk meeting, so only one person wanted to go. 97% of 40 is 38.8 and rounded to 39.

# A08

? A detective was at a show by the great Houdini. We know that on that card the name of the detective who helps the Sicilian Mafia is encrypted. Can you help us find it?



# A09

? Follow the maze of numbers to win the lottery prize.



				8	9	19	18	17	16	6
				6	41	12	12	14	15	1
				5	8	11	12	13	16	14
1	2	3	4	1	10	14	20	17	18	
2	25	8	7	0	9	10	19	18	19	
3	4	5	6	8	12	23	22	21	20	
4	5	4	7	22	25	24	25	26	54	
5	61	29	28	27	26	3				
6	7	48	1	2	27	14				
1	8	9	10	29	28	29				

# A10


? We have found a suspect in the murder of a sportsman at the Regional Golf Championship. Look for a difference in the photo to decipher where the suspect is located.



Compare the photo and the only person not wearing a hat is one.




## A11

 The mayor of Sicily, Mr. Conti, was killed. He was executed in the town square in the middle of the crowd. Everyone saw it, but no one blamed the executioner. Why?



The mayor was hanged in the town square for collaborating with the mafia, the executioner was just doing his job.

## A12

 The opening of the University of Sicily was great news, but sad at the same time because they found Professor Johnson murdered. The police had 4 suspects: the physics teacher, the soccer coach, the math teacher, and the principal. The police asked them about their whereabouts and their answers were as follows:

- The physics teacher said, "I was grading mid-year exams."

- The soccer coach said, "I was at a training session."

- The math teacher, "I was in study hall";


- The principal said, "I was in my office."

Who murdered Professor Johnson?



The killer was the physics professor. According to his words, he was taking a mid-year exam, but the crime occurred on the first day of the university year.

## A13

 After the remodeling of the new Syracuse prison, a shovel was forgotten in cell 211. The floor was dirt, but the prisoner escaped in 30 minutes through a window in the roof. How did he do it?



The prisoner used the shovel to make a mound of dirt under the window, climb on it and escape from his cell.

# MANHATTAN

## E01

? Four Manhattan mob bosses' wives met for tea in one of the country club rooms. Each woman carried an object. Raine and Megan carried a book, Aurore carried a thermos and Laila carried a smoking pipe. There was a power outage and Megan's dead body appeared. When the police arrived they found no items. Who killed Megan and how did it happen?



The murderer was Aurore, she was carrying a sharp ice inside her thermos. When the police arrived, it had already melted.

## E02

? A chemist was murdered in his own laboratory. The only evidence found was a sheet of paper with the names of chemicals written on it. Who killed the chemist?



The murderer was ALINA, substitute in the periodic table Aluminium (Al), Iodine (I) and Sodium (Na), we get the name of the murderer.

## E03

? A man was found dead during his work trip to Manhattan. The months 1, 4, 9, 10 and 11 were marked in blood on the calendar.



Substitute the first letter of the month 1 (January), 4 (April), 9 (September), 10 (October) and 11 (November).

The name is JASON.

1. January
2. February
3. March
4. April
5. May
6. June
7. July
8. August
9. September
10. October
11. November
12. December



## E04

? A murderer kidnapped 5 people. He sat the victims down with two pills in his hand and a glass of water. He warned them that one of the pills was poisonous and the other was harmless. He took whichever pill the victim did not take. Everyone died except the murderer. How is this possible?



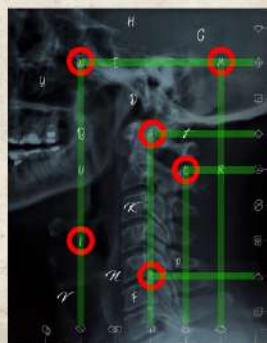
None of the pills were poisonous. The poison was in the victims' water glasses.

## E05

? A corpse has been found on Fifth Avenue. Next to it was an x-ray that the police are investigating. The x-ray has symbols on it that may be clues to the killer. Can you solve the case?



Joining the symbols you find in the newspaper will give you the name of the murderer. WILLIAMS



W  
I  
L  
L  
I  
A  
M  
S

## E06

? Sophia and Emma went to a speakeasy in the suburbs of Manhattan. They were the wives of the Luciano brothers. They both ordered the same cocktail. They were in the bar for 1 hour. Sophia drank three cocktails and Emma only drank one. The drinks were poisoned, but only Emma died. What happened?



The poison was inside the ice, Emma is the only person who had the ice melt, that's why she died.

## E07

? Richard Corleone has been shot in a car. There was no gunpowder residue or bullet holes in the car. How was he killed?



Richard was in his convertible car with the top down, the killer fired and closed the top again.

## E08

? Mr. John was found dead in his room. The room had no windows and the door was locked. The three people who had a key were questioned.

Maid Michelle said, "I came to wake up Mr. John. When I saw him dead, I screamed!"

Butler Edgar said, "When I heard the scream, I ran into the room, turned on the light, and saw Mr. John with a knife at his throat."

Cook Olivia said, "I ran in next to Edgar. When he turned on the light, the room was full of blood."

Who killed him?



It was Maid Michelle. If the room was dark, she couldn't see Mr. John dead, unless she knew about it.

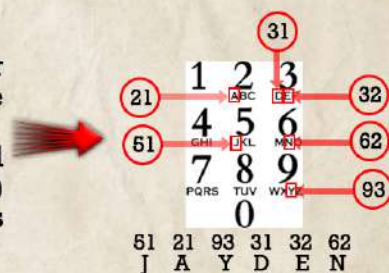
## E09

? Mrs. Relish, before she was murdered in front of her safe, gave the murderer the supposed code on a piece of paper. When the police arrived, they found the code. What is the name of the murderer?



Mrs. Relish encoded the name of the murderer on the paper instead of giving her the key. The key is as follows:

Take the first number (5) and the second number (1) refers to the position of the letter (J) and thus completes the name JAYDEN. He is the murderer.



## E10

? The body of a 45-year-old woman was found on 34th Street in Manhattan. The police believed she had committed suicide but called Detective Bill Millers to confirm it. The detective went up to the second floor, looked out the window and then checked the windows on floors 2, 3, 4 and 5. The detective said it was not a suicide; the woman had been murdered. How did it happen?



All the windows were closed, so someone killed the woman and closed the window.



## MIAMI

### M01

? A dead man is found on the floor of his house with a gun in his hand. Next to him, there is an antique tape recorder. When the detective presses play, he hears,

"I can't go on living; I have too many debts."

Then a loud gunshot is heard. The detective says, "He has been murdered"

How does the detective know this?



Someone killed him, the tape was rewound and all he had to do was hit Play.

### M02

? In the parking lot of one of the most famous supermarkets in Miami, a robbery took place inside a car. The camera images show the parking lot numbers in a strange way. What number was the car in?



Turn the image, you can see the numbers 86,88,89,90,91. Therefore, the number is 87.



### M03

? Valuable special-edition banknotes made of gold have been stolen from the Central Bank of Miami. The thief always leaves his mark after a robbery and has left this manipulated banknote. Compare it with the bill inside the safe. What is the thief's name?



Compare the bill, there are modified letters. The missing letters are the word FREDERI, then complete it with the CK of the signature and the name FREDERICK appears.



## M04

? The police arrest a jewel thief. A safe has been seized from his house. The thief, seeing the agents, tore up the paper where the code of the safe was written. Reconstruct the puzzle and decipher the code.



Join the pieces, the number is 5615838#.



N	U	M	B	E
R	-	5	6	1
5	8	3	8	#

## M05

? A thief fled and left a clue on one of the bills so that his companions could get to the loot, but the police found the clue. Where has the thief hidden the bills?



The back of the bill has some codes. In the newspaper there is a conversion table with the image of the banknote and some codes with some digits crossed out. The numbers not crossed out must be replaced by the letters of the conversion table. By discarding the crossed out numbers the word RIVER will appear.



## M06

? They have found another dead body in the woods. This serial killer always leaves a coded note about the next person he is going to kill. Who will be killed next?



In the newspaper there is a conversion table. Substituting the symbols for the letters will give the name of the following murdered person: LIAM JONES.



A	B	C
S	E	F
G	Y	I
J	K	L
M	N	O
P	Z	R

LIAM

JONES

## M07

? There are four defendants accused of murder:

- If Loren is guilty, then Jack is an accomplice.
- If Jack is guilty, then either Isabella is guilty or Loren is guilty.
- If David is innocent, then Isabella is innocent and Loren is guilty.
- If David is guilty, then so is Loren.

Who is innocent and guilty?



All four are guilty.



## M08

? Last night, drugs were unloaded at the port. The agents are investigating how many cars were involved in the unloading.

How many cars were there?



There are 6 car tracks, therefore, there would be 3 cars in the discharge.



## M09

? The police are looking for a murderer. Every time he kills someone he leaves this ballistic evidence. The police know that it will help them find him.

What is the name of the murderer?



Replace the numbers with letters of the alphabet and place them in order of shooting appears the name THOMAS.

A	B	C	D	E	F	G	H	I	J
1	2	3	4	5	6	7	8	9	10
K	L	M	N	O	P	Q	R	S	T
11	12	13	14	15	16	17	18	19	20
U	V	W	X	Y	Z				
21	22	23	24	25	26				



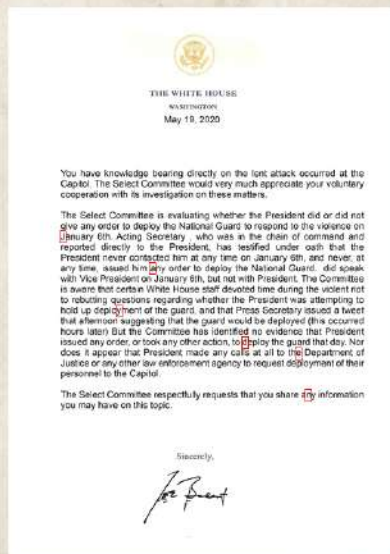
## M10

? The police received a letter from the White House.

What is the name of the person behind the attack?



Take the sheet and point it to a light, on it you will see some perforated dots above the letters, join it and the name will be JAYDEN.



# SILICON VALLEY

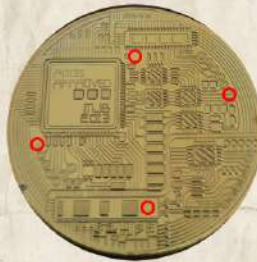
**S01**

? One of the most important technology companies has been hacked. Find out where the bugs are.



**S02**

? We have discovered that the creator of Bitcoin, Satoshi Nakamoto, has modified the chip in the Bitcoin mining processors. Compare the back of the coin you find in the box with the image in the newspaper. (Use the monocle to get a better look.) Find the four modifications.



**S03**

? We found this phone in the technology park with a paper attached. On the paper it says the following:

22 444 8 222 666 444 66

7 2 7777 7777 9 666 777 3

7777 2 8 666 7777 44 444 8 777 2 444 8 666 777

Decipher the message.



Press the key that appears as many times as it says. In the first case you will have to press the number 2 twice and you will get the letter "B". Then the number 4 three times and we will get the letter "I". You will have to do it with all the numbers mentioned above.



**B I T C O I N**  
22 444 8 222 666 444 66

**P A S S W O R D**  
7 2 7777 7777 9 666 777 3

**S A T O S H I T R A I T O R**  
7777 2 8 666 7777 44 444 8 777 2 444 8 666 777

**BITCOIN PASSWORD SATOSHI TRAITOR**

### S04

? The police have found a virus about to be released from one of the city's laboratories. We know that one of the particles follows a pattern. Look at the particles below. Which one is it?



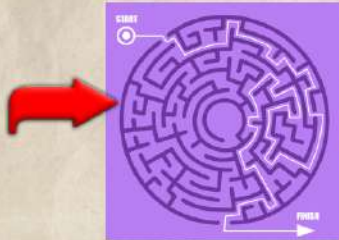
The only one that follows a pattern is the red molecule.



### S05

? Some of the biggest cryptocurrency hackers are in a labyrinth on the seventh floor of a circular building.

Can you help us to get to them using this map?



### S06

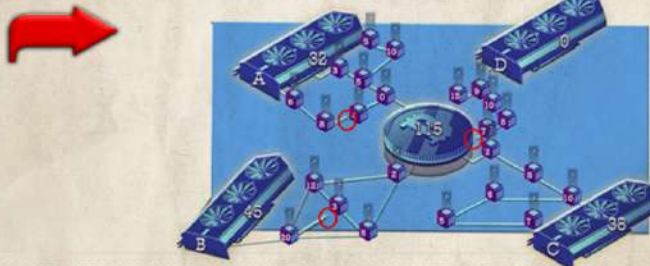
? Frank Jason has lost his cryptocurrency wallet. Here you can see how much cryptocurrency he had. Can you calculate the value he has lost?



### S07

? One of the Blockchain companies is losing a lot of Bitcoins when mining.

At what point are the Bitcoins lost? Which graphics card generates the most? How many Bitcoins do the four graphics cards generate in total?



### S08

? A murder has occurred in the archives of a cryptocurrency company. The following symbols appeared in an x-ray.

Can you help us decipher the symbols to find out who will be the next victim?



### S09

? Someone has installed the first arcade machine that allows you to earn Bitcoin. One of the developers has detected that it has been compromised.

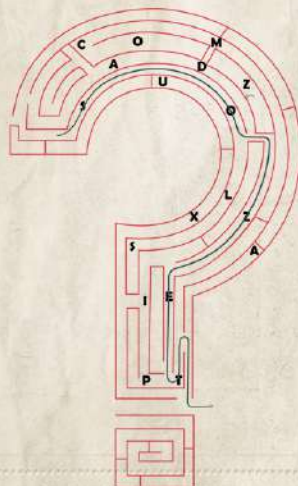
How many bitcoins have been taken?



$$25+5=30$$

### S10

? Follow the maze to find the cryptocurrency. You will find the name in the maze.
















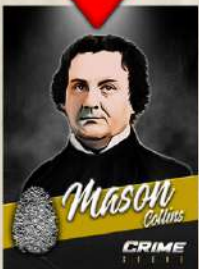

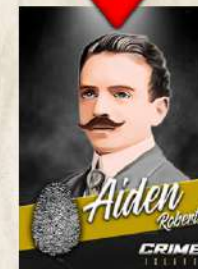




ENIGMA  
**FINGERPRINTS**  
1919

**NEW YORK**

<p><b>1</b></p>  <p>1</p>   <p><b>DONALD</b> BAKER</p> <p>CRIME SCENE</p>	<p><b>2</b></p>  <p>2</p>   <p><b>HAZEL</b> WALSH</p> <p>CRIME SCENE</p>	<p><b>3</b></p>  <p>3</p>   <p><b>VICKY</b> COOMBS</p> <p>CRIME SCENE</p>	<p><b>4</b></p>  <p>4</p>   <p><b>NELL</b> HOWLAND</p> <p>CRIME SCENE</p>	<p><b>5</b></p>  <p>5</p>   <p><b>NED</b> STONE</p> <p>CRIME SCENE</p>
<p><b>6</b></p>  <p>6</p>   <p><b>NOLAN</b> HAWK</p> <p>CRIME SCENE</p>	<p><b>7</b></p>  <p>7</p>   <p><b>EMILY</b> BELL</p> <p>CRIME SCENE</p>	<p><b>8</b></p>  <p>8</p>   <p><b>KIRK</b> GATES</p> <p>CRIME SCENE</p>	<p><b>9</b></p>  <p>9</p>   <p><b>MARIE</b> COX</p> <p>CRIME SCENE</p>	<p><b>10</b></p>  <p>10</p>   <p><b>ARLIE</b> HAGGARD</p> <p>CRIME SCENE</p>

# CHICAGO

<b>1</b>  1 CRIME SCENE	<b>2</b>  2 CRIME SCENE	<b>3</b>  3 CRIME SCENE	<b>4</b>  4 CRIME SCENE	<b>5</b>  5 CRIME SCENE
 <i>Ava</i> LEE CRIME SCENE	 <i>Frank</i> SMITH CRIME SCENE	 <i>Freddie</i> LEWIS CRIME SCENE	 <i>Camilla</i> ALLEN CRIME SCENE	 <i>Jack</i> THOMAS CRIME SCENE
<b>6</b>  6 CRIME SCENE	<b>7</b>  7 CRIME SCENE	<b>8</b>  8 CRIME SCENE	<b>9</b>  9 CRIME SCENE	<b>10</b>  10 CRIME SCENE
 <i>Mason</i> COLLINS CRIME SCENE	 <i>Grace</i> WOOD CRIME SCENE	 <i>Aiden</i> ROBERTS CRIME SCENE	 <i>Logan</i> CLARK CRIME SCENE	 <i>Allison</i> MOORE CRIME SCENE

# LONDON



# SICILY

<b>1</b>  1 <b>CRIME SCENE</b>	<b>2</b>  2 <b>CRIME SCENE</b>	<b>3</b>  3 <b>CRIME SCENE</b>	<b>4</b>  4 <b>CRIME SCENE</b>	<b>5</b>  5 <b>CRIME SCENE</b>
 <b>Rizzo</b> Tommaso <b>CRIME SCENE</b>	 <b>Longo</b> Costello <b>CRIME SCENE</b>	 <b>Evelyn</b> Amalizia <b>CRIME SCENE</b>	 <b>Bruno</b> Cambino <b>CRIME SCENE</b>	 <b>Elma</b> Pavisi <b>CRIME SCENE</b>

<b>6</b>  6 <b>CRIME SCENE</b>	<b>7</b>  7 <b>CRIME SCENE</b>	<b>8</b>  8 <b>CRIME SCENE</b>	<b>9</b>  9 <b>CRIME SCENE</b>	<b>10</b>  10 <b>CRIME SCENE</b>
 <b>Joe</b> Mazzano <b>CRIME SCENE</b>	 <b>Jesta</b> Valeri <b>CRIME SCENE</b>	 <b>Alonzo</b> Cusano <b>CRIME SCENE</b>	 <b>Carlo</b> Amato <b>CRIME SCENE</b>	 <b>Caeli</b> Bonanno <b>CRIME SCENE</b>





# MIAMI

<b>1</b>  1 CRIME SCENE ↓  Julius CRIME SCENE	<b>2</b>  2 CRIME SCENE ↓  James CRIME SCENE	<b>3</b>  3 CRIME SCENE ↓  Miller CRIME SCENE	<b>4</b>  4 CRIME SCENE ↓  Lucy CRIME SCENE	<b>5</b>  5 CRIME SCENE ↓  Andy CRIME SCENE
<b>6</b>  6 CRIME SCENE ↓  Joshua CRIME SCENE	<b>7</b>  7 CRIME SCENE ↓  Arlene CRIME SCENE	<b>8</b>  8 CRIME SCENE ↓  Jack CRIME SCENE	<b>9</b>  9 CRIME SCENE ↓  Georgia CRIME SCENE	<b>10</b>  10 CRIME SCENE ↓  Emma CRIME SCENE

# SILICON VALLEY

1



2



3



4



5



6



7



8



9



10



ENIGMA

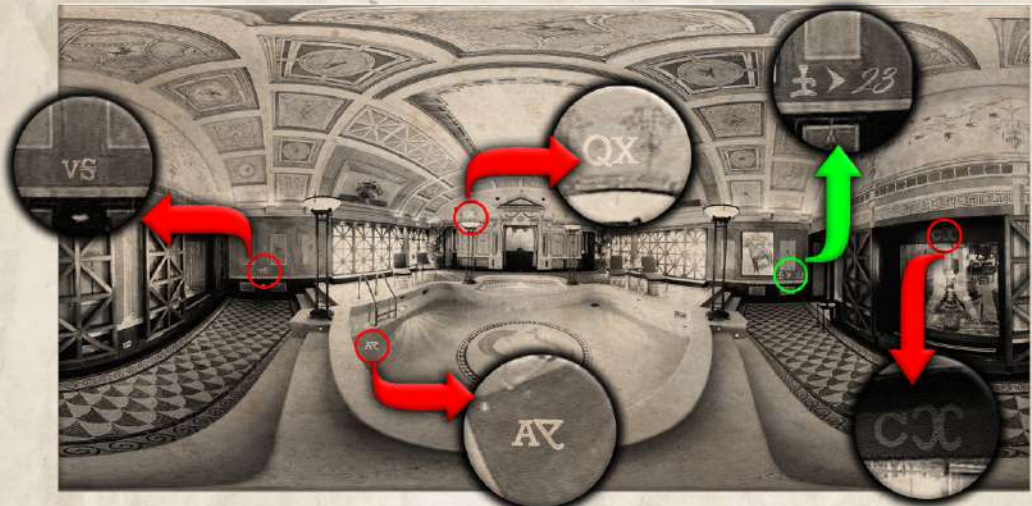
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1919

- Map coordinates
- Anchor point Circular Cryptogram

## NEW YORK

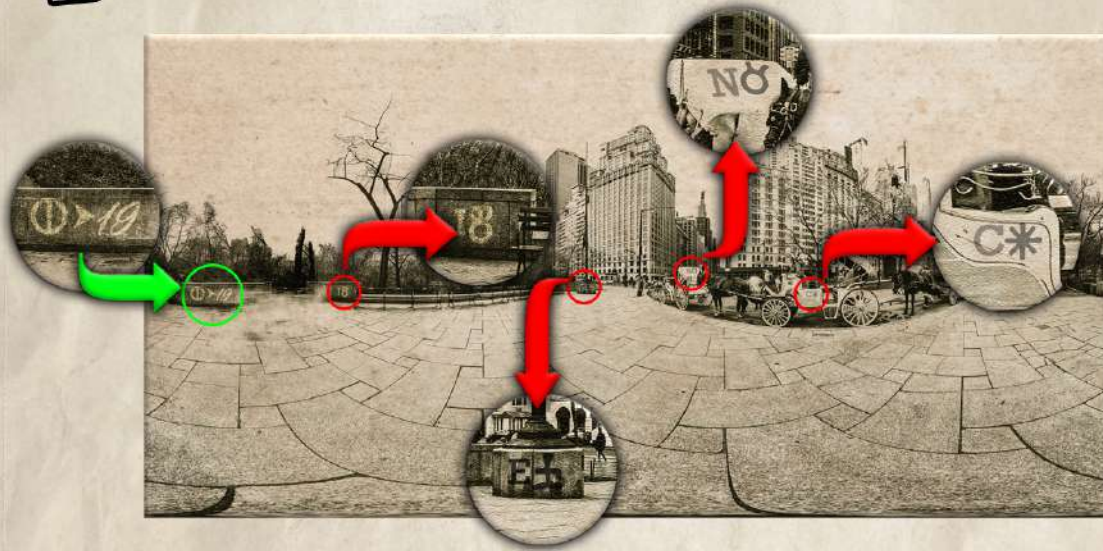
**1.**    **± > 23**



- C∞ = G9 = ( 3. Plumbing Soho)
- A∇ = B13 = ( 7. Washington Crisps)
- QX = F16 = ( 14. Penn Station)
- VS = L15 = ( 17. Hotel Astor)

2

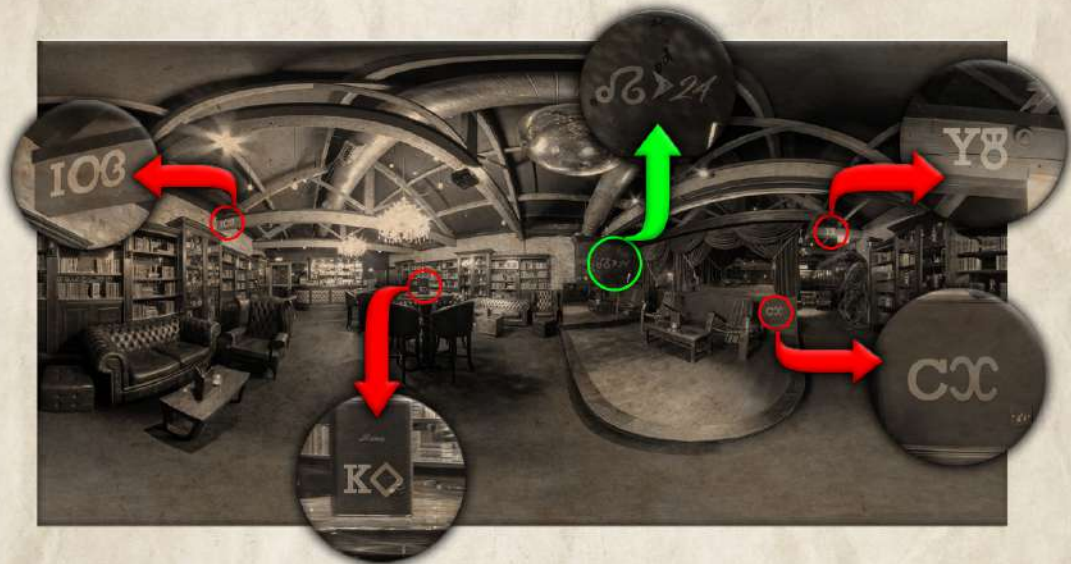
① > 19



- ▶ I 8 = D9 = (1. Cotton Club)
- ▶ C\* = G4 = (9. City Bank Farmers)
- ▶ NØ = E13 = (12. La Maison Française)
- ▶ E½ = K2 = (20. Rainbow Rooms)

3

♁ > 24



- ▶ C∞ = G12 = (5. Wo Yuen & Co )
- ▶ IO8 = D5 = (8. M Cross London)
- ▶ Y8 = I17 = (15. Planters Nut & Chocolate)
- ▶ K◇ = C7 = (18. The Hollywood Restaurant)

4

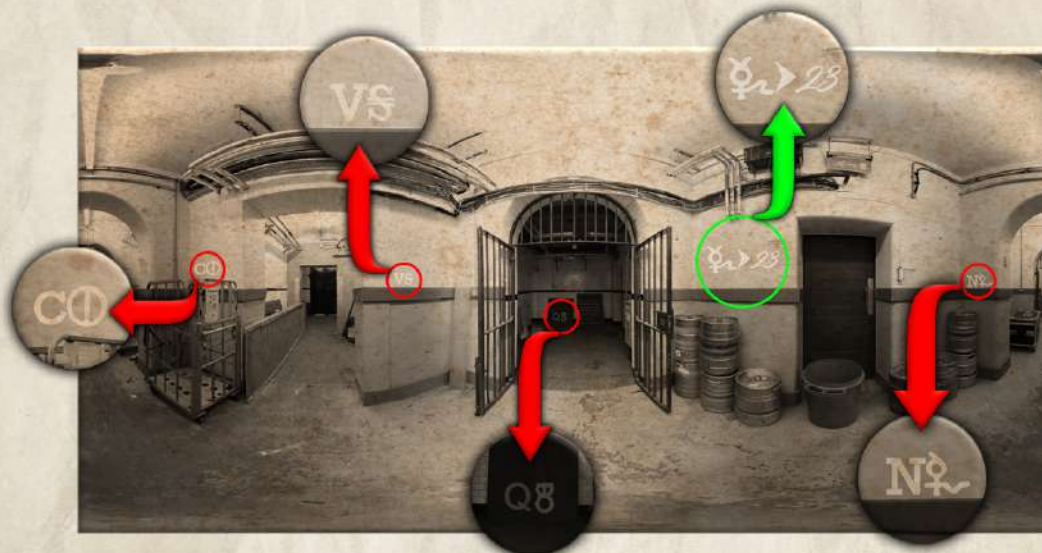
☑▶17



- ▶ A♣ = B11 = (4. Bryant Park)
- ▶ KQ = E12 = (10. Oyster Bar)
- ▶ DX = I16 = (13. Clyde Steamship Company)
- ▶ NO = E7 = (19. NBC Studios)

5

♀▶23



- ▶ VS = L11 = (2. Amsterdam Theatre)
- ▶ Q8 = F1 = (6. Calox)
- ▶ C♠ = G13 = (11. Seaman's Church Institute)
- ▶ N♀ = E17 = (16. Sloppie Joe's)

# CHICAGO

1. ♀ > 1



- N8 = E10 = (1. Majestic Theatre)
- C♣ = G11 = (3. Piano Bar)
- K◇ = C8 = (11. Telmo Brand Groceries)
- Q♣ = F7 = (20. Bill Hotel)

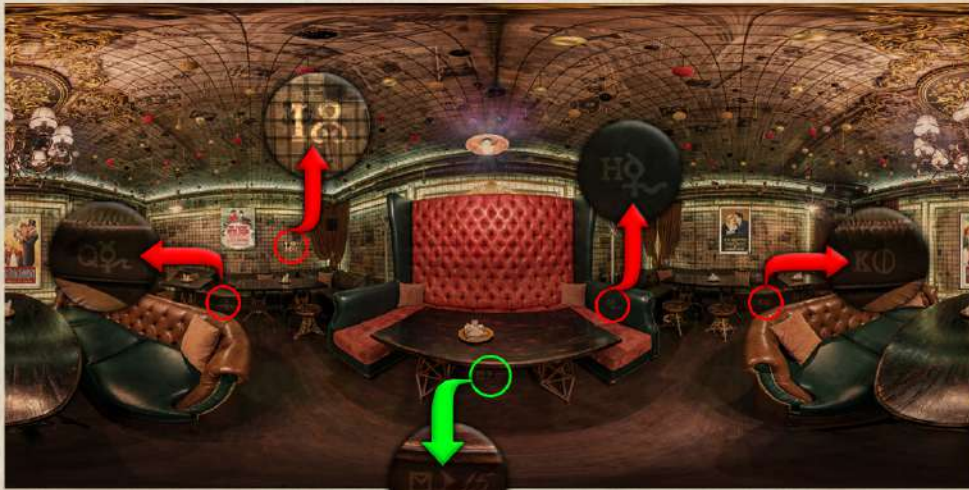
2. ◇ > 18



- H03 = A6 = (2. Foreign Office)
- A\* = B14 = (7. Eskompte Bank)
- K♣ = C11 = (9. Paul- Waukee Airport)
- C♣ = G12 = (18. Gullett Cotton Capacitor Factory)

3.

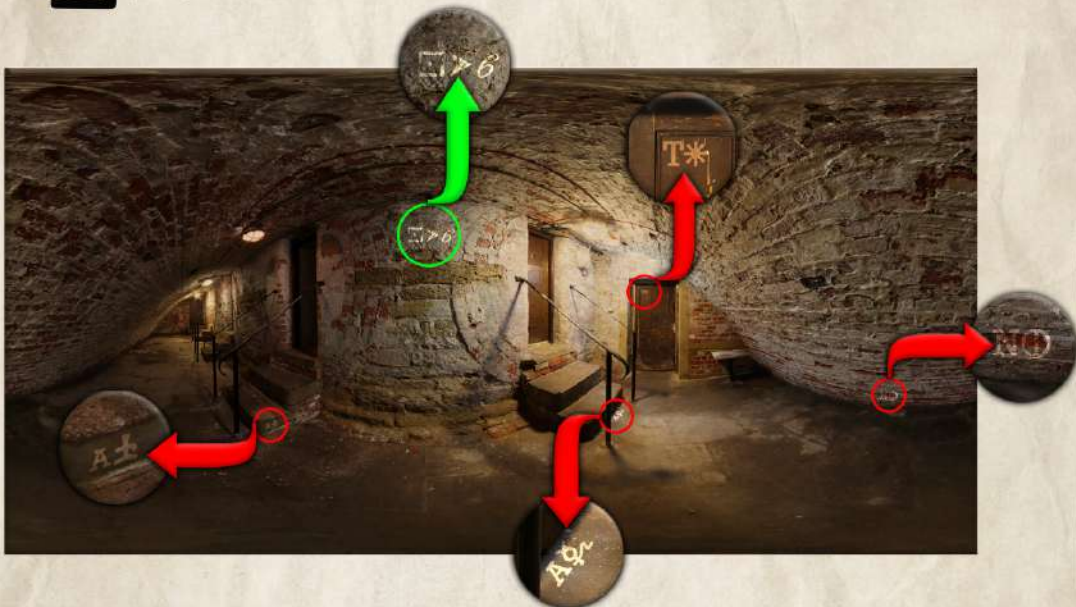
✉▶15



- ▶ K⊙ = C12 = (4. Globe Cloak House)
- ▶ I& = D6 = (10. Taube Plumbing)
- ▶ Qϕ = F16 = (13. Record-Herald)
- ▶ Hϕ = A2 = (17. Fannie May Candy Shop)

4.

☐▶6



- ▶ T\* = H15 = (6. Optimo Hats)
- ▶ Aϕ = B18 = (8. Hawthorn Hotel)
- ▶ A± = B16 = (14. Eskompte Bank)
- ▶ N⊙ = E14 = (19. Hoffman Cafe & Grill)

5.

X > 11

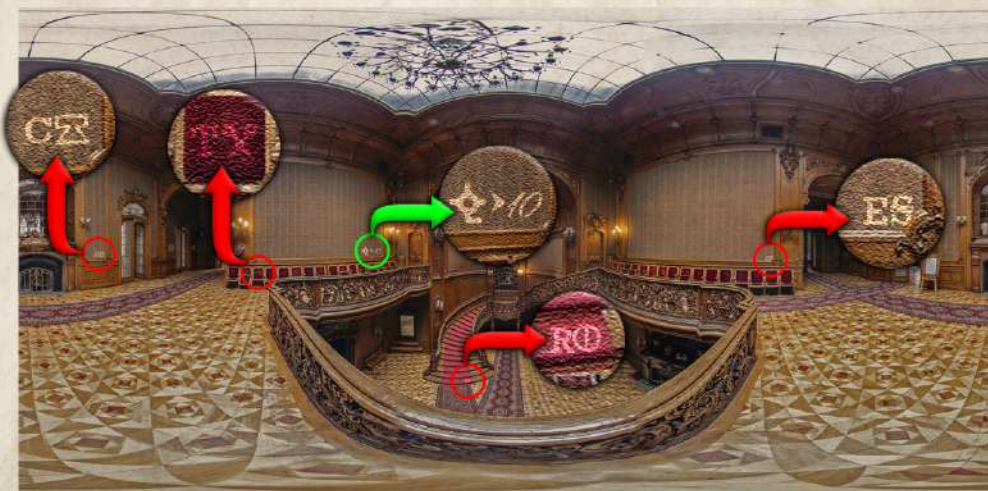


- ▶ Cι = G13 = (5. Joe's Barbershop)
- ▶ IΣ = D3 = (12. Sbarbaro & Co)
- ▶ KΣ = C4 = (4. Globe Cloak House)
- ▶ Q\$ = F18 = (16. Hotel La Salle)

## LONDON

1.

⊕ > 10

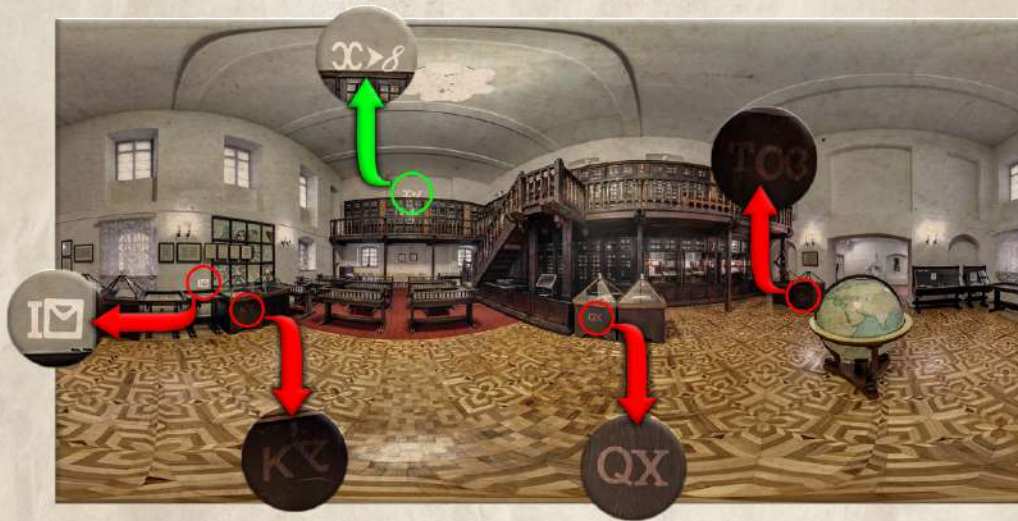


- ▶ CΣ = G12 = (5. Hoxley & Porter)
- ▶ T √ = H16 = (13. The lamb and flag)
- ▶ R ⊕ = J1 = (17. The Apollo Theatre)
- ▶ E Σ = K6 = (20. Royal Opera House)



2

∞ > 8



- ▶ QX = F1 = (2. Nightjar)
- ▶ K ∇ = C14 = (8. Milk and Honey)
- ▶ I ⊞ = D3 = (15. Zlo London Zoo)
- ▶ T ∞ = H10 = (18. Roy Academy of Arts)

3

◇ > 4



- ▶ T ∞ = H14 = (6. The Candlelight)
- ▶ I X = D6 = (10. London Museum)
- ▶ Q ⊞ = F13 = (12. The old bank of England)
- ▶ E 8 = K11 = (19. Tower of London)

#### 4. ♣ > 21



- ▶ I ♣ = D9 = ( 1. Cafe de Paris )
- ▶ A ♣ = B13 = ( 7. The Gibson )
- ▶ K ♣ = C10 = ( 10. Happiness Forgets )
- ▶ Q \* = F17 = ( 16. The Old Bell )

#### 5. ♠ > 25



- ▶ T ♠ = H3 = ( 3. Ritzy Cinema )
- ▶ A ♠ = B11 = ( 4. Evans & Peel Detective )
- ▶ K ♠ = C7 = ( 11. Irish Pub )
- ▶ H ♠ = A15 = ( 14. Old Eagle Pub )

# SICILY

## 1. X > 26



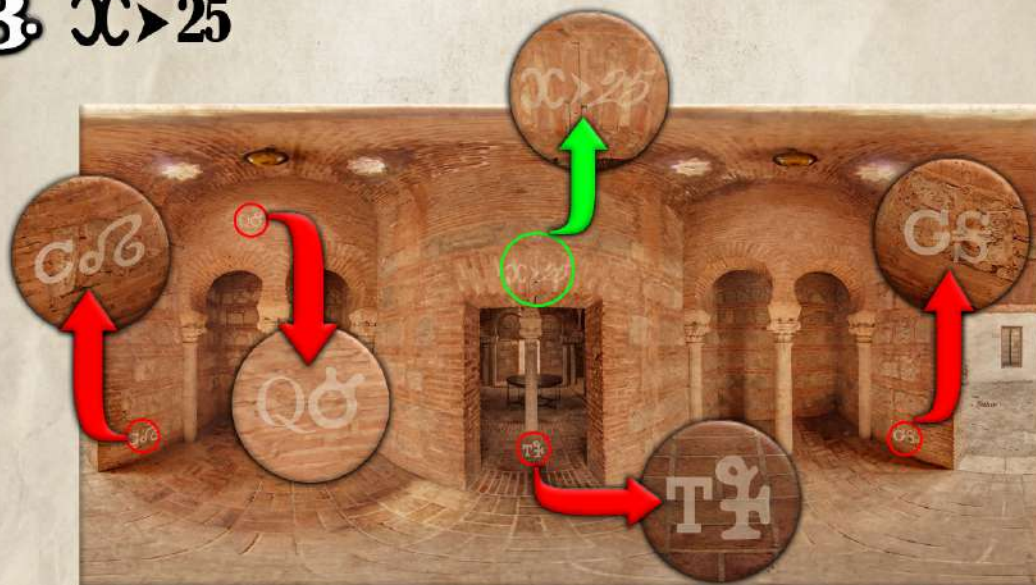
- ➡ C ± = G9 = ( 3. Bedda Casa Al Mare )
- ➡ K ⊗ = C10 = ( 9. Casa dei Fiori )
- ➡ Q ⊙ = F15 = ( 11. Fonte Aretusa )
- ➡ I ⊕ = D3 = ( 17. Ristorante Antica Corte )

## 2. S > 18



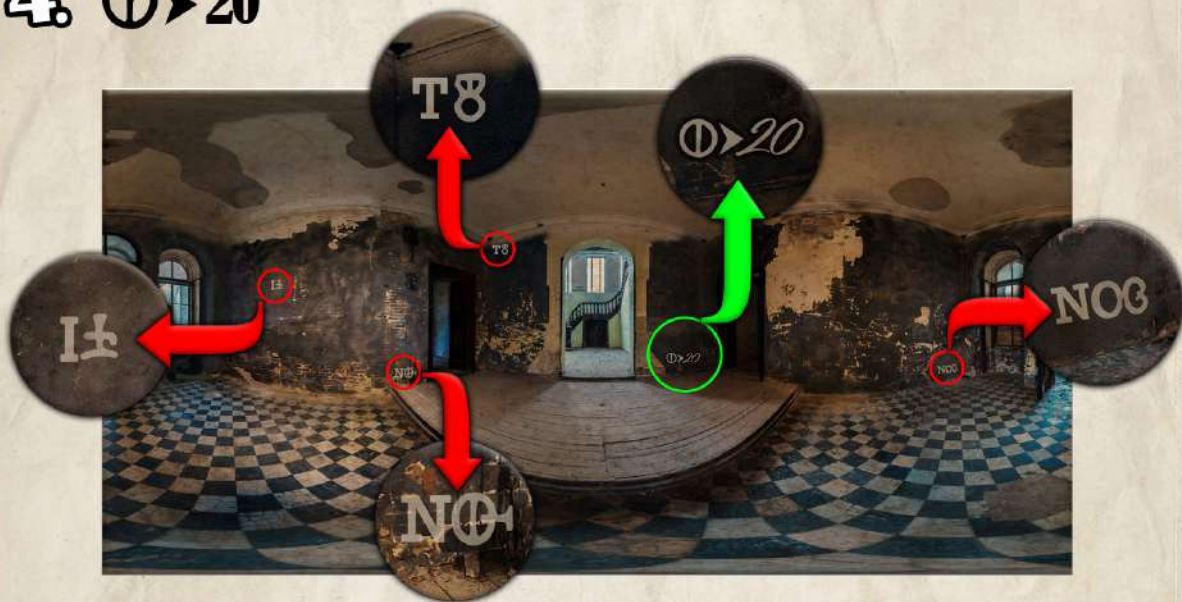
- ➡ I ⊙ = D9 = ( 1. Ristorante Al Mare )
- ➡ AX = B11 = ( 10. Marina Boat )
- ➡ C ⊗ ⊗ = G10 = ( 12. Piazza del Duomo )
- ➡ M ⊓ = F8 = ( 19. Galleria di Palazzo Bellomo )

### 3. ∞ > 25



- ▶ Q∞ = F7 = ( 5. Fontana Di Diana )
- ▶ G∞ = C11 = ( 7. Bagno Ebraico )
- ▶ T∞ = H10 = ( 15. Palazzo Borgia del Casale )
- ▶ C∞6 = G6 = ( 20. Ufficio Postale )

### 4. ⊕ > 20



- ▶ NO⊕ = E11 = ( 2. Accademia Di Tiro )
- ▶ I± = D6 = ( 8. Davè Sicilian Taste )
- ▶ NO⊕ = E2 = ( 13. Sicilian Faculty of Architecture )
- ▶ T8 = H7 = ( 18. Mercato )

5. \* > 18



- ▶ K♁ = C9 = (4. Osteria da Seby)
- ▶ I∞ = D14 = (6. Tempio Di Atena)
- ▶ M♀ = F17 = (14. Castello Maniace)
- ▶ N♀ = E4 = (16. Museo Paolo Orsi)

## MIAMI

D E L U X E

1. ∇ > 23



- ▶ KX = C7 = (1. 12th Street Diner)
- ▶ R♁ = J6 = (7. Huy Beach)
- ▶ T♁ = H11 = (13. Financial District Metromover Station)
- ▶ Q♁ = F1 = (19. Royal Ballet)

## 2. 22



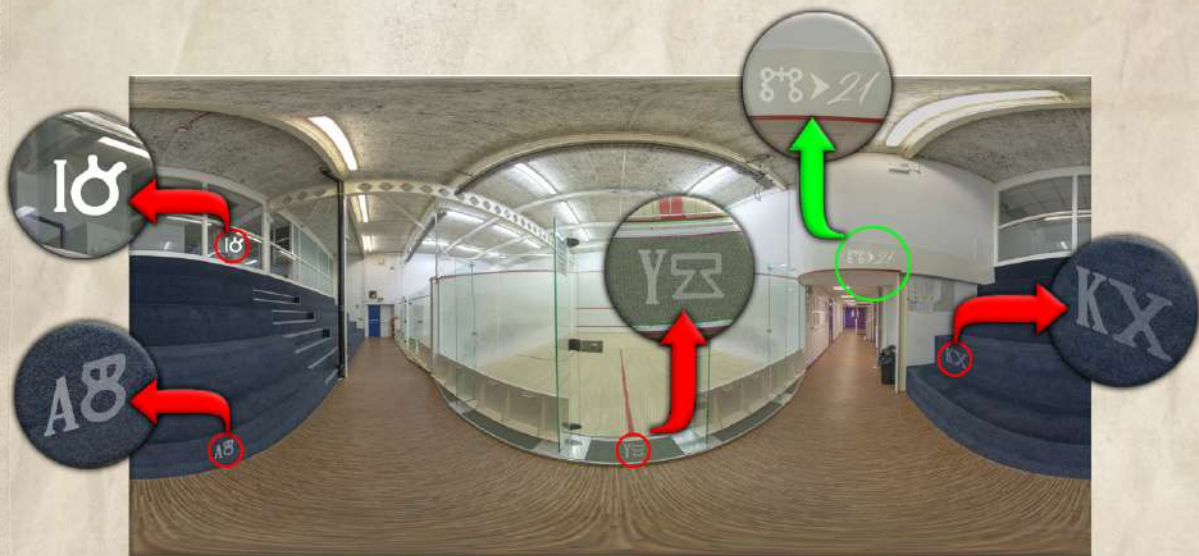
- ➡ Q88 = F10 = ( 5. The Ocean Grill )
- ➡ A☒ = B8 = ( 9. Asian-Mart )
- ➡ E⊕ = K6 = ( 15. Courts Brickell Key )
- ➡ K☪ = C3 = ( 17. Vandutch Center & Lounge Miami )

## 3. 25



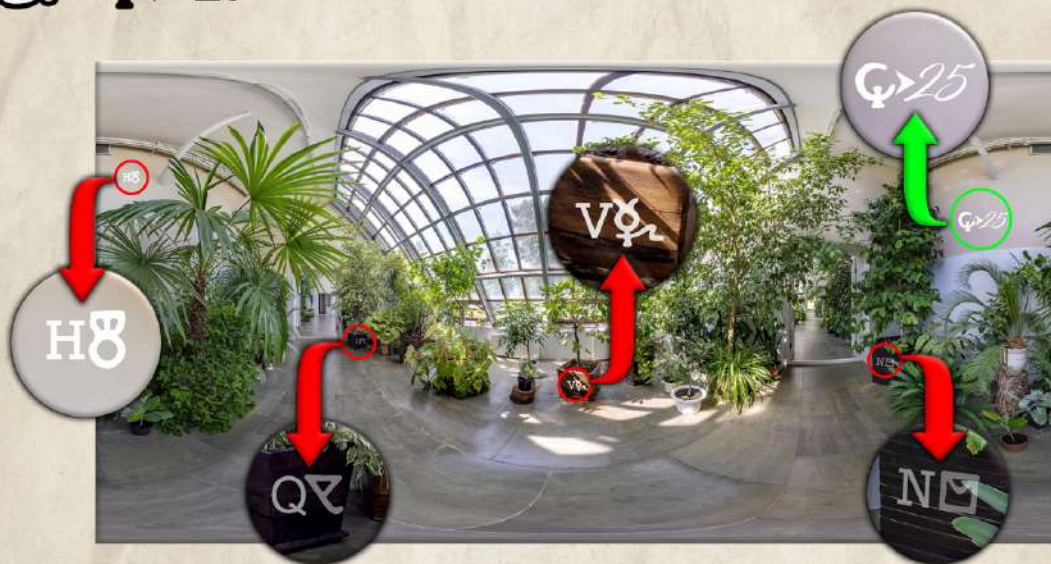
- ➡ N⊖ = E7 = ( 3. Joe's House )
- ➡ K☒ = C11 = ( 6. Gary Hostel )
- ➡ V☒ = L9 = ( 14. Brickell Key Park )
- ➡ A⊖ = B6 = ( 20. 33 Downtown Tower )

#### 4. 88 > 21



- ➡ A8 = B5 = (2. Italian Restaurant Miami Beach)
- ➡ I8 = D9 = (10. Triangle Park)
- ➡ KX = C10 = (12. Gone Fishing)
- ➡ YΣ = I6 = (16. Rio Miami)

#### 5. Q > 25



- ➡ H8 = A9 = (4. Yard House)
- ➡ Vϕ = L3 = (8. Bayeront Park)
- ➡ Nϩ = E12 = (11. One Plaza)
- ➡ Qϙ = F8 = (18. TDK Bank ATM)

# SILICON VALLEY

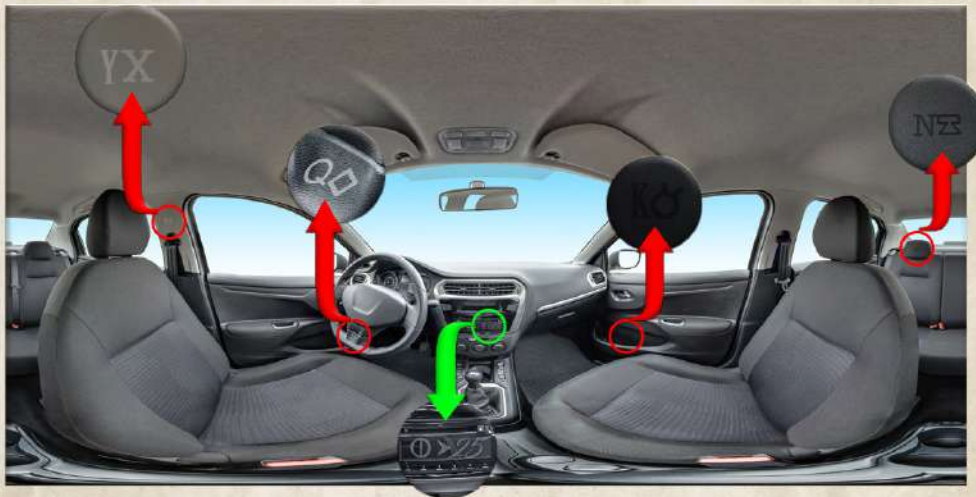
D E L U X E

1. 8+8 > 22



- ▶ H00 = A9 = ( 4. Free Little Library )
- ▶ K0 = C12 = ( 6. Caribbean Grill )
- ▶ T3 = H11 = ( 13. Mary Cleaning Services )
- ▶ N2 = E8 = ( 18. University of Silicon Valley )

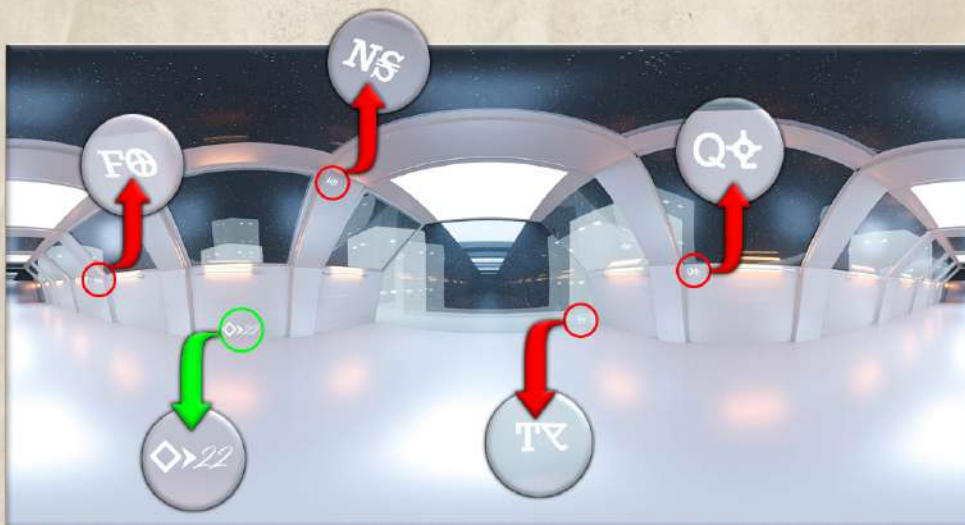
2. 0 > 25



- ▶ K0 = C9 = ( 2. Menlo Park )
- ▶ YX = I10 = ( 7. Lion Business Park )
- ▶ Q0 = F11 = ( 12. La Tiendita Market )
- ▶ N3 = E6 = ( 17. STARBUCKS )

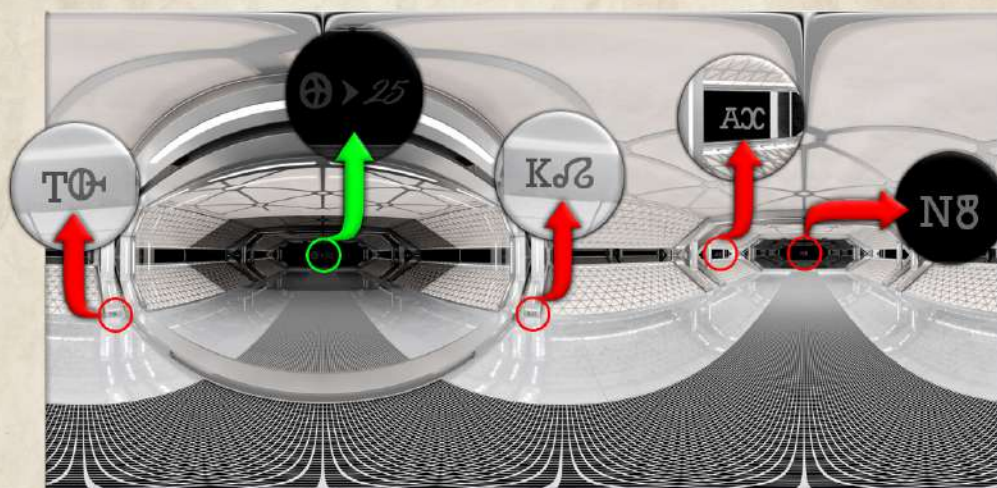


### 3. $\diamond \triangleright 22$



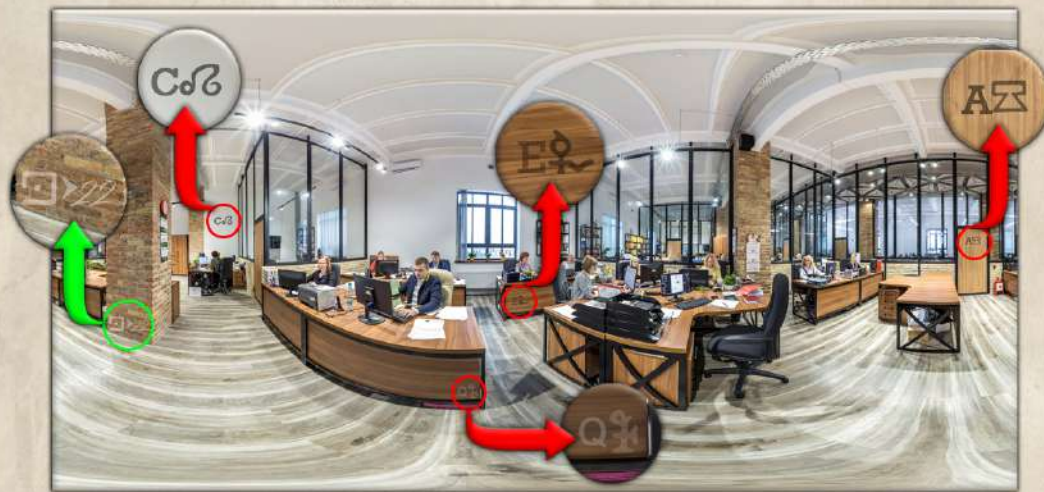
- ▶  $Q\oplus = F7 =$  ( 3. FCEBK Building )
- ▶  $NS = E10 =$  ( 10. Rosy Floral Design )
- ▶  $F\oplus = M11 =$  ( 14. Baylands Nature Preserve )
- ▶  $T\triangledown = H8 =$  ( 19. CNGN, INC )

### 4. $\oplus \triangleright 25$



- ▶  $K\otimes = C7 =$  ( 1. JC Auto Towing )
- ▶  $T\oplus = H5 =$  ( 8. Wel Radio )
- ▶  $N8 = E12 =$  ( 11. Hamilton Apartaments )
- ▶  $A\infty = B6 =$  ( 20. Mel Park Labs )

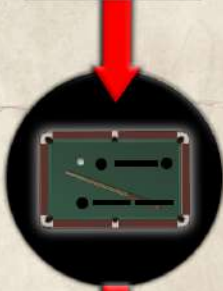
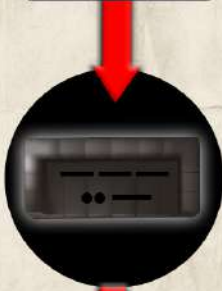
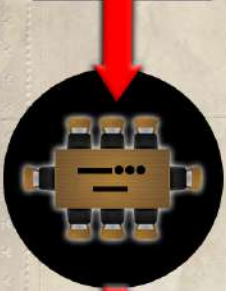
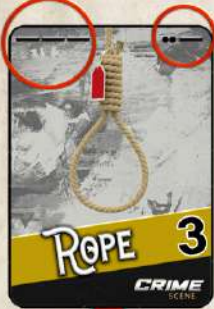
# 5. 22



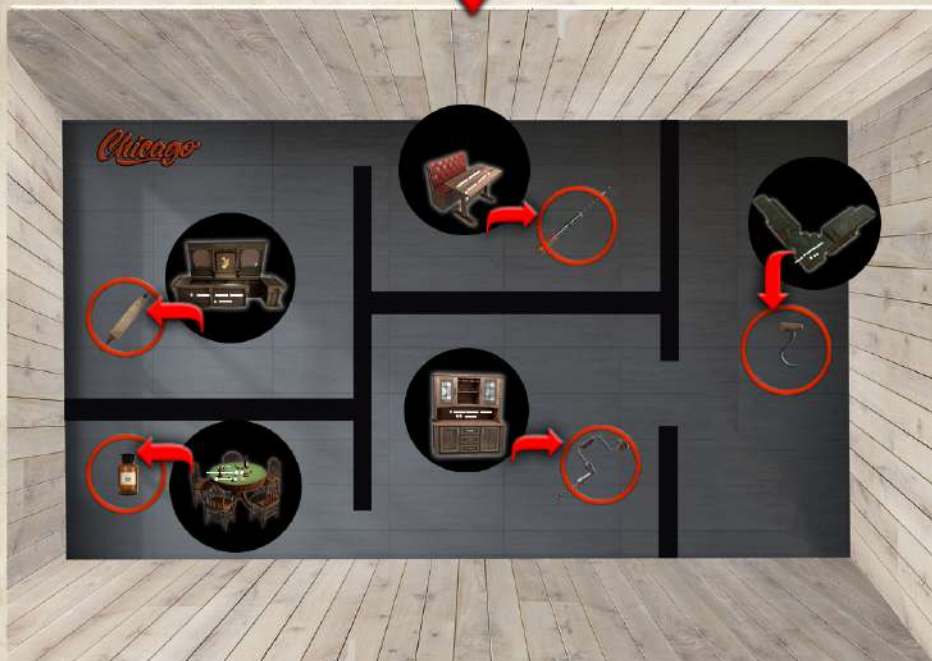
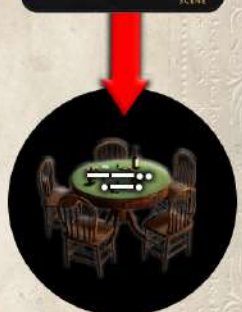
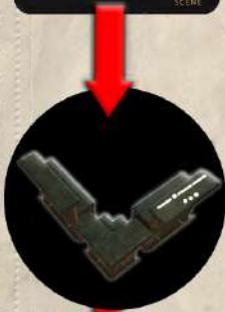
- ▶ Q9 = F8 = ( 5. Bill Golf )
- ▶ A7 = B7 = ( 9. Dosa Point Restaurant )
- ▶ E8 = K11 = ( 15. Baylands Golf )
- ▶ C6 = K9 = ( 16. Faber Marsh Fishing Area )

ENIGMA  
**WEAPONS**  
1919

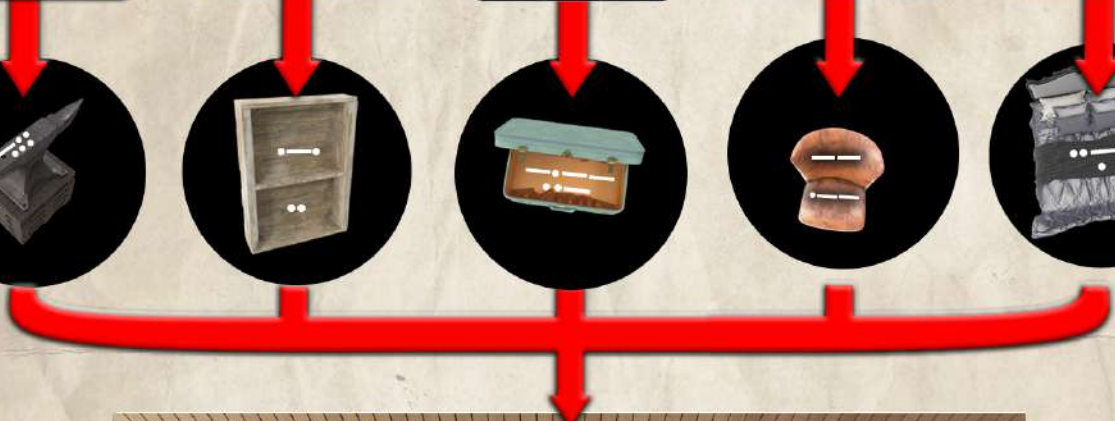
**NEW YORK**



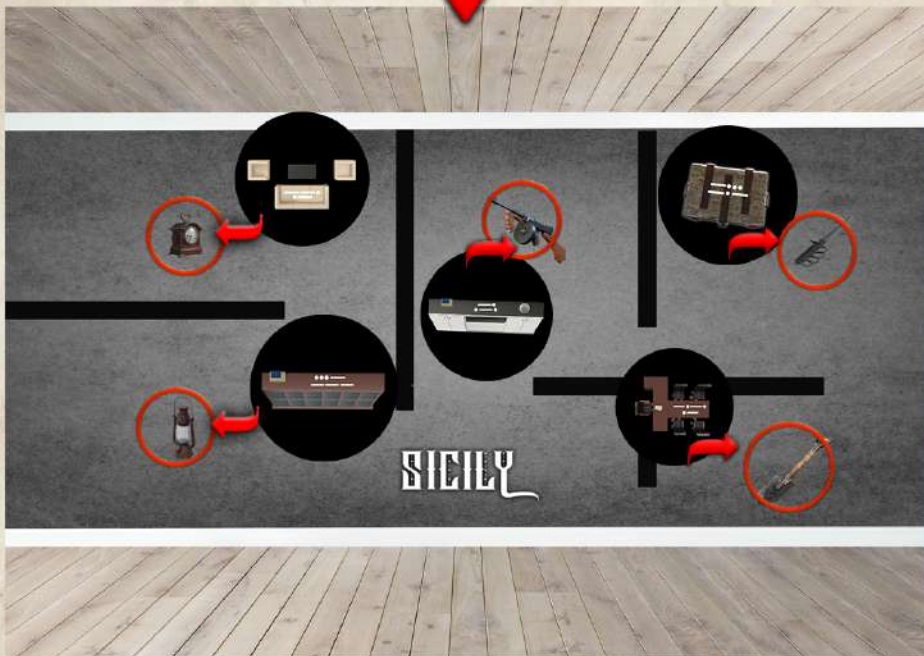
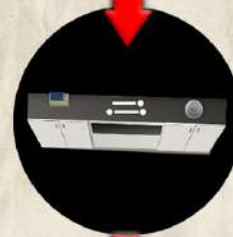
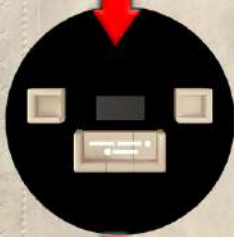
# CHICAGO



# LONDON



# SICILY



# MIAMI

DELUXE



# SILICON VALLEY

DELUXE

