

U.S. CRIMINAL RECORDS - THE LAZARUS GANG

Suspected For

- Theft of medical technology
- Illegal experimentation
- Property Damage

Members

- | | |
|----------------|-----------------|
| Group leader | Richard Lazarus |
| Technician | Tish Jones |
| Getaway driver | Lady Thaw |

Known Operating Zones

The Lazarus Gang have been spotted across the NYC CBD but often are seen in Brooklyn. Our only hint is a note and this map:



U.S. CRIMINAL RECORDS - THE SHA GANG

Suspected For

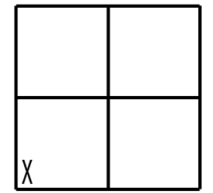
- Forgery of important documents
- Miss-use of public transport
- Illegal technology smuggling

Members

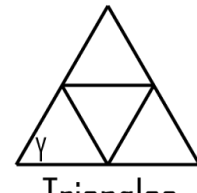
- | | |
|----------------|---------------|
| Group leader | Tim Shaw |
| Technician | Karl Wright |
| Getaway driver | Grace O'Brien |

Known Operating Zones

The Sha Gang have been spotted across the NYC CBD but often are seen in Staten Island. Our only hint is this puzzle that relates to the attached map:



Quadrilaterals



Triangles

U.S. CRIMINAL RECORDS - THE LUMIC GANG

Suspected For

- Theft of goods
- Illegal product production
- Kidnapping

Members

- | | |
|----------------|---------------|
| Group leader | John Lumic |
| Technician | Jake Simmonds |
| Getaway driver | Pete Tyler |

Known Operating Zones

The Lumic Gang have been spotted across the NYC CBD but often are seen in the Bronx. Our only hint is this puzzle that relates to the attached map:



*South of the animal habitats
 West of the sight of listening
 North of the lengthy timber
 East of the bridge of high
 Not a village
 Nor a mountain
 Begins with a 6 from a pad
 Not Morrisania*

U.S. CRIMINAL RECORDS - THE SAXON GANG

Suspected For

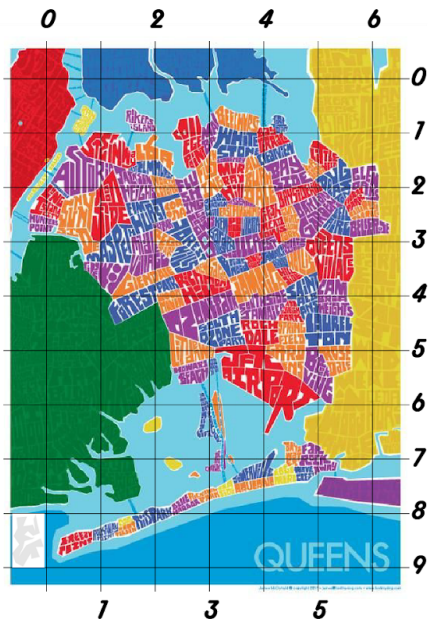
- Assault of civilians
- Breaking road rules
- Corruption of the political system

Members

- | | |
|----------------|--------------|
| Group leader | Harold Saxon |
| Technician | Tom Milligan |
| Getaway driver | Lucy Cole |

Known Operating Zones

The Saxon Gang have been spotted across the NYC CBD but often are seen in Queens. Our only hint is this puzzle that relates to the attached map:



The 5 names in the Universal Phonetic Alphabet (Charlie, Juliette Mike, Oscar and Romeo) each represent the numbers 1, 2, 3, 4 and 5.

*Charlie + Charlie = Mike
Oscar + Oscar = Charlie
Oscar + Mike = Romeo*

*Romeo = X
Juliette = Y*