Answer key

1. George Kelly's Letter

Step 1. The number from the letter is

Step 2. Find the x, y and z

$$x: -7$$

y: 5

z: -3

Step 3. Sum x, y, z (x+y+z)

$$x: -7$$

y: 5

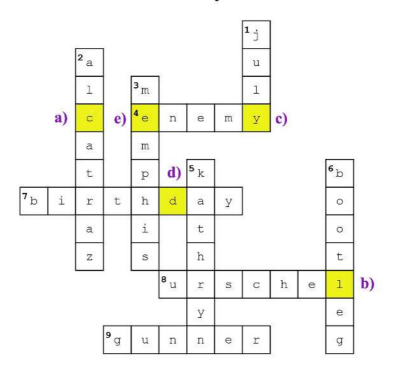
 $\frac{z: -3 + }{-5}$

Step 4. Sum the number from the letter with (x+y+z)

Step 5. Translate the number into alphabet

=

2. Machine Gun Kelly Crossword



Across	
4. Public	Number Or

7. George Kelly died on his 59th _____

8. Millionaire that kidnapped by George Kelly

9. George is an expert _____

Down

- **1.** George kelly born in 18th _____ 1895
- 2. Escape-proof prison
- 3. George Kelly born in ______, Tennessee
- 5. George Kelly's wife
- 6. George Kelly first gangster career

Combine the highlighted alphabet