

CASE # 3 4 2

**CONFIDENTIAL**

For the  
attention of  
Detective

CRIME: Harboursing a criminal

DATE: 23 June 1932

LOCATION: Lower West Side

DETAILS:

One of the criminals on the next page sprung the arch criminal Baby Face Bambino from Marion Prison last month. I would like you to head up the investigation team and recapture Bambino. Use your knowledge of the criminals' getaway cars and have a word with Officer Buswell who has some useful information. Good luck Detective...

Commissioner Ashworth

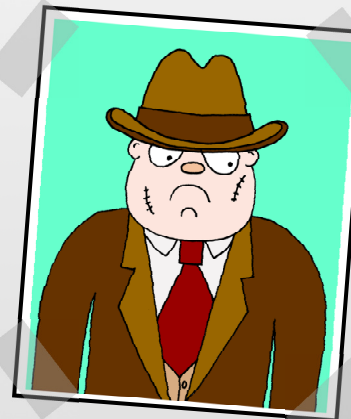
SUSPECTS:



Pascal "The Sparrow" Moineau

Address: Junction of Garfield and Wilson

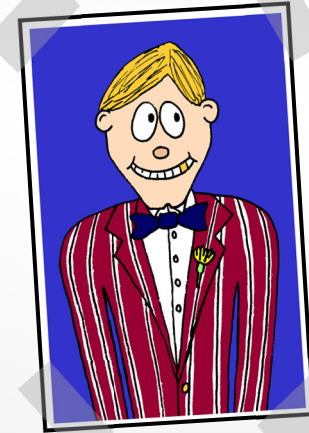
Getaway Car: Grey Lincoln



Nicky "Two Scars" Amello

Address: Junction of Lincoln and McKinley

Getaway Car: Blue Chrysler



Hans "Warm Fingers" Fäustlinge

Address: Junction of Harrison and Johnson

Getaway Car: Red Cadillac







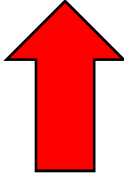


Anthony "Big Tony" Toporagno

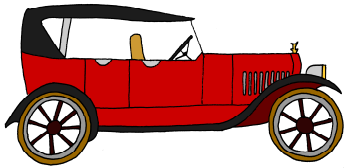
Address: Junction of Wilson and Lincoln

Getaway Car: Green Buick

CASE: 342

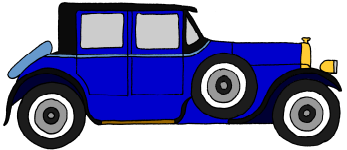
	Lincoln Avenue	Public Library	66254		Harrison Avenue	52928		Coolridge Road	
Johnson Street	$9 \times 3586 =$	64254	$9322 \times 7 =$	42086	$8 \times 5262 =$	53028	$9 \times 5892 =$	17816	$4454 \times 4 =$ 18816
	26594		56438		42096		53018	27762	Union Station
Wilson Street	$3323 \times 8 =$	56448	$6272 \times 9 =$	26131	$7 \times 3733 =$	26121	$7255 \times 4 =$	27772	$3966 \times 7 =$
	26684		56458		26141		55454		14871
	$7 \times 2798 =$	18586	$7 \times 7522 =$	Lincoln Park	$2583 \times 5 =$	56464	$8 \times 6933 =$	55464	$3 \times 4957 =$ Arthur Street
	13586		56954		33766		38936		14881
14596	$3 \times 4532 =$	13596	$9494 \times 6 =$	56964	$8439 \times 4 =$	33756	$4 \times 9734 =$	38836	$6447 \times 8 =$ McKinley Road
			Garfield Street		33856		Cleveland Road		51676

We have some intelligence about the safe house of one of the criminals, Detective. Start at the arrow and answer the question. Follow the answer to the next question and answer that one. Keep doing this until you end up at a question that doesn't have the right answer. Find the safe house next to that question and you can rule out that criminal from your investigations...



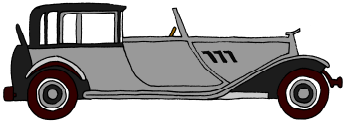
Red Cadillac

88.2



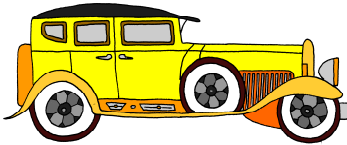
Blue Chrysler

58.68



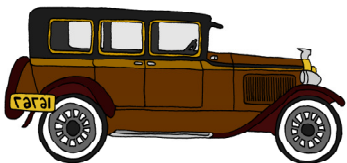
Grey Lincoln

526.2



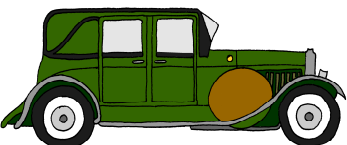
Yellow Dodge

343.8



Brown Ford

459.9



Green Buick

262.8

DETECTIVE, WE HAVE FOUND INTELLIGENCE THAT CAN  
 RULE OUT ONE OF THE SUSPECTS.. WORK OUT THE  
 ANSWERS TO ALL OF THE SUMS SCATTERED AROUND  
 THE PAGE.. THE GETAWAY CARS OF THE SUSPECTS ALL  
 HAVE A NUMBER NEXT TO THEM.. WORK OUT WHICH  
 CAR HAS THE MOST MATCHING SUMS AND YOU CAN  
 RULE OUT THAT SUSPECT..

$$91.98 \times 5 =$$

$$6.52 \times 9 =$$

$$29.4 \times 3 =$$

$$32.85 \times 8 =$$

$$175.4 \times 3 =$$

$$87.7 \times 6 =$$

$$14.67 \times 4 =$$

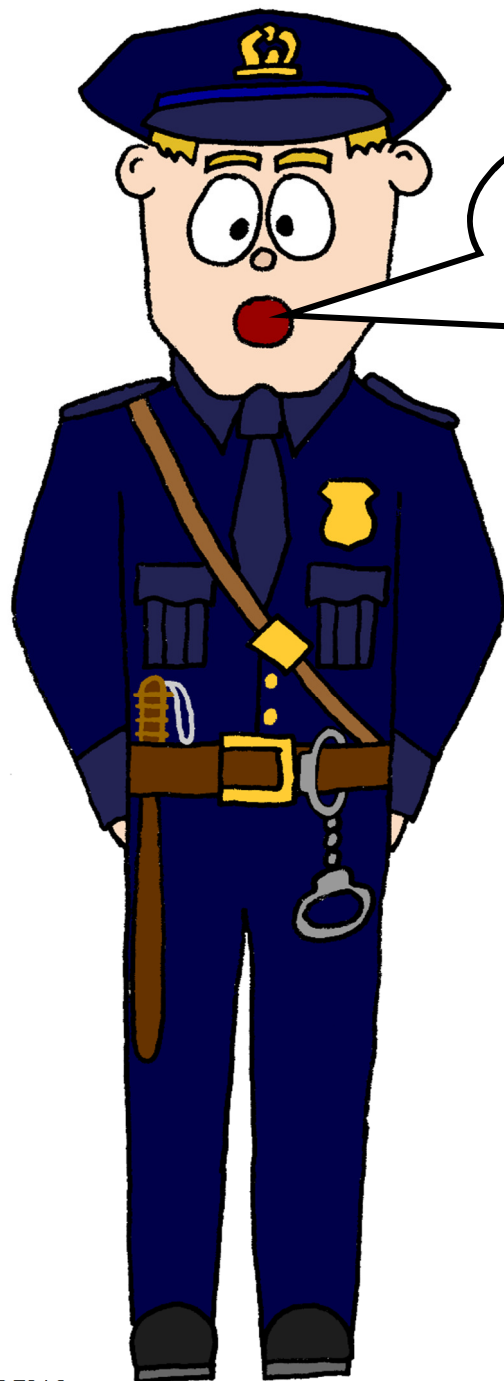
$$65.7 \times 4 =$$

$$14.7 \times 6 =$$

$$38.2 \times 9 =$$

$$65.7 \times 7 =$$

$$22.05 \times 4 =$$



Good morning Detective! Officer Buswell at your service. Earlier today I found this code on a prisoner and I believe it can rule out one of your suspects. You need to work out the answer to all of the questions and then write the letter that matches that number on the grid, underneath that answer each time it appears. Hopefully, you will then be able to rule out a suspect.

$$48 \times 9856 = A$$

$$56 \times 966 = C$$

$$424 \times 33 = E$$

$$34 \times 854 = H$$

$$739 \times 55 = I$$

$$67 \times 5425 = M$$

$$345 \times 23 = N$$

$$9678 \times 83 = O$$

$$46 \times 784 = S$$

$$7865 \times 26 = T$$

$$29 \times 6734 = U$$

$$248 \times 89 = Y$$

40645			13992		40645	13992		13992	
		<b>B</b>		<b>L</b>			<b>V</b>		
204490	29036	473088	204490		22072	803274	195286		
54096	473088	7935		54096		803274	36064	36064	
					<b>R</b>				
803274	195286	204490		473088	7935	22072	803274	7935	13992
	29036	803274		29036	473088	36064		473088	
<b>W</b>									
363475	803274	195286	36064	204490	473088	54096	29036	13992	