



Police Community Base

Shavington cum Gresty Village Hall
Main Road
Shavington
CW2 5DP

To whom it may concern,

There is a thief on the loose and we desperately need your help. Sometime last night an unidentified intruder stole Mrs White's car from the grounds of Shavington Academy.

We have narrowed the search down to a list of just twenty four suspects, however the list of clues that tell us who has done it are all in code!

I have forwarded to you the artists impressions of the suspects. I really need some help cracking the code, have you got anyone who has amazing maths skills will be able to help us?

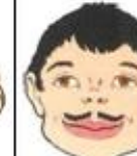
The report needs to be in ASAP, so you have not got long. We are putting all our faith in your code breaking team.

Good Luck,

Detective Superintendent Barker

A handwritten signature in black ink, appearing to read 'D. M. Barker', written in a cursive style.

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

 Stephan	 Harold	 Henry	 Luke	 Charles	 Tina	 Lucy	 Harry
 Becca	 Stuart	 Eric	 Dave	 Kenny	 Rob	 Tommy	 Alec
 Gary	 Phillip	 Jeff	 Maria	 William	 Richard	 Mark	 Sophia



Can you crack the code to reveal the thief?

Clue 1 - The thief *was* a

$(2654 - 1235 - 1418)$

$(36 \div 6)$

$(230 \div 10)$

Clue 2 - The thief *was not* wearing a

(0.4×10)

$(56,420 - 56,414)$

(1.5×2)

Clue 3 - The thief *did not* have a

$(8.7 + 2.3)$

(0.02×100)

$(32,565 - 32,559)$

$(2000 \div 100)$

$(32 \div 2)$

Clue 4 - The thief *was not* wearing

$(2 \times 6) + 1$

$(152,010 - 151,991)$

$(2 \times 8) - 10$

$(108 \div 9)$

$(6.3 + 3.6 + 2.1)$

(0.02×100)

$(A \times 2)$

Clue 5 - The thief *does not* have a

$(M \times 1)$

$(A \times 3)$

$(\text{Double } 11)$

$(36 \div 3)$

$(S \div 4)$

$(\text{Double } T)$

$(4 \times 4) \div 2$

$(R - D)$

$(3 \times 4) - 10$

Clue 6 - The thief had _____ hair.

$(F \div 2)$

$(K \times 2) + H$

$(\text{Double } B) + 1$

$(7 \times 2) - 1$

$(8 \div H)$

$(W \times H)$

Which two suspects are left?



Suspect 1



Suspect 2

The thief is _____