



# The CURIOUS incident of the DOG in the niGHT-TiMe

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$$a^2 + b^2 = c^2$$

$$(2n)^2 + (n^2 - 1)^2 = (n^2 + 1)^2$$

$$A \square = l \cdot w$$

$$= 2n \cdot 2n$$

$$= 4n^2$$

$$A = (n^2 - 1)(n^2 + 1)$$

$$= n^4 - 2n^2 + 1$$

## TO DO

- Feed Toby ✓ (15:51)
- Practice Maths ✓ (15:57)
- ~~Do Detective work~~  
(Father said no)
- A-Level Maths
- A-Level Physics
- University

00:07  
in the side  
like dogs do  
sp. The dog was

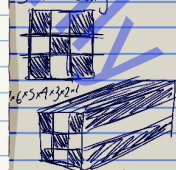
## SUSPECT

- Thompson
- 40- (What's her name)?
- Alexander "Stranger"
- Wise?
- ~~Shears~~ Mr. Shears?

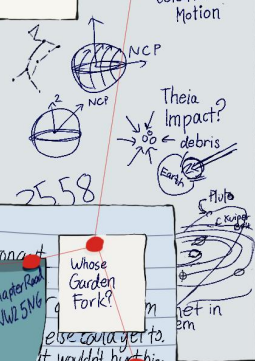
## MR. SHEARS.

2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, 53, 59, 61, 67, 71, 73, 79, 83

## Battenburg?



There are 362,880 different ways to square.



Astronaut  
451C Chapter 1  
London, NULS No

Whose Garden Fork?  
else could get to  
it wouldn't hurt him.

Final thoughts:  
I would still go because  
that would be a Dream come True.























