

## Printenfindungsstörungen – “Printen” discovery malfunctioning

Difficulty: ★★★★★

Terrain: ★☆☆☆☆

Size:  (micro)

This cache is based on a nice cache called “Wortfindungsstörungen” (<https://coord.info/GC7J8EB>) which I solved in Berlin last year. Amnesic dysphasia (“Wortfindungsstörung”) describes the state of mind where you know that there is a fitting word, but for some reason, your brain cannot access that internal dictionary in your head. In Berlin, the words were hidden along a mile-long road, Lehrter Str., and here it is the part of Aachen city center marked on the map below:



Your task is very simple:

Follow the red line, starting at Hartmannstr./Elisenbrunnen, but make sure you do look across the street while you follow the red line. Look out for signs and writings along the way on both sides of the street and match them to the 25 pictures of letters. Write down the 24 words from which these letters were taken and identify the eight words that are connected to Aachen’s traditional baked goods, the so-called Printen. Sort these from top left to bottom right as A to H. These 8 words give you the coordinates of the final. Additionally, you do need the word after the “&” and the three words of which you see three letters (TEN – DIN – DIE) for the lock combination.



To make it more challenging, the colours and the size of the letters were altered, so you rather have to look for the type of letters. As all signs are above ground to up to 6 meters height, there is no need to search the ground or to look for the sky.

Here is an example of what you have to find. In this case you have “BI” taken from the word “IMBISS”:



A = Value of the second letter of the word (a=1, b=2,..., z=26) minus value of the fourth letter

B = number of consonants minus number of vowels

C = number of consonants in the name

D = Value of the first letter of the word (a=1, b=2,..., z=26) minus value of the fourth letter

E = Value of the third letter of the word (a=1, b=2,..., z=26)

F = number of consonants in the name

G = Number of letters in the name

H = Value of the third letter of the word (a=1, b=2,..., z=26) minus value of the last letter

**N50° 4A.BCD E 006° 0E.FGH**

For the combination:

Number of letters in the word after the „&“

Value of the first letter of the word which includes the “TEN”

Number of letters in the word containing “DIN”

Number of letters of the word following “DIE”