

Bendik Viking  
Aurbakken Laland

.VPTx7/4b: (X1-A-Y(=)-B-X2)

**ABCDEF = 123456 +++**

“A” is always trying to calculate the numbers, it is given from: The character’s values. So, that the numbers equal: The numeric value, of the amount of characters.



“A”, can use any calculation it wants to, but it always picks the easiest way out. The calculations, are working like its searching through: Different opportunities, for how to make the numbers match, with as simple calculations as possible.

For example: If the word is “Hello”, the software has stated 5 as the target value. It has 7 5 12 12 15. So how to get 5, out of 7?  $1 \times 5 = 5 + 2 = 7$ . Velopt reads then the letters without the calculation symbols, and states: AEEBH = Correct.

Still, thats not entirely complete. -The complete calculation examples: “A” is always trying to calculate the numbers, it is given from: The letters values. So, that the numbers equal: The numeric value, of the amount of letters.

$$[A] \begin{array}{l} 1 \times 5 = 5 \\ 1 + 1 = 2 \\ 5 / 2 = 2,5 \end{array} < \begin{array}{l} 4 / 2 = 2 \\ 4 + 1 = 5 \\ 2,5 \times 4 = 10 \end{array}$$

$$[B] 2,5 \times 10 = 25$$

$$[X] 8 + 1 = 9$$

$$[C] 2 \times 4 = 8$$

aee	y	h	i
[A]	[B]	[C]	[X]
$1 \times 5$	25	8	9
=5			

This, means that:  
”HELLO” = ”AEEYH/AEEIH”