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Explore Computational Thinking

...After some research, we found a solution how we can put our idea into reality. Every letter respectively every character has its own value in the ASCII table.

**A -> 65**

**Z -> 90**

**a -> 97**

**z -> 122**

**0 -> 30**

**9 -> 39**

When we add an amount of two to the value of a character we will get another character. For example, when we add two to 65 (A), we get 67 (C).

This could be a great solution…