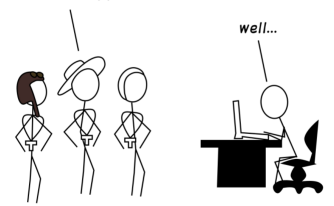
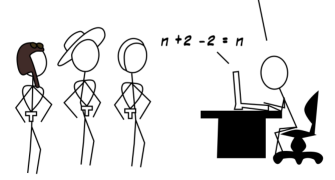
Creativity as a nerd

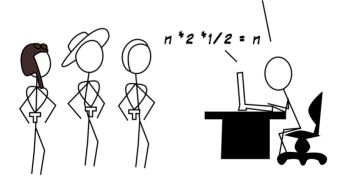
What is the opposite of 2?



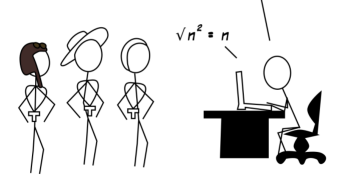
Most people will answer -2, since adding 2 to a value and adding -2 to it won't change the value



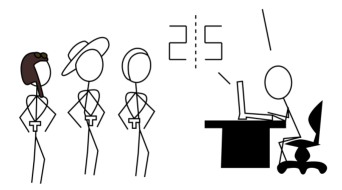
It can also be 1/2, since multiplying a value with 2 and multiplying it again with 1/2 won't change the value



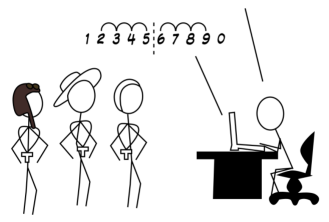
It can also be $\sqrt{\ }$, since a value to the power of 2 and a squareroot of it won't change the value



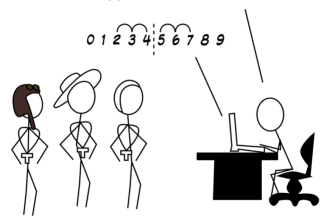
Visually it can also be 5 since 5 is 2 mirrored (works both vertical and horizontal)



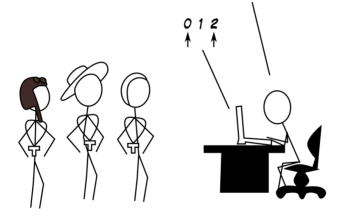
In base 10 ciphers (1-indexed) it would be 9, since it is on the opposite side of the number-index



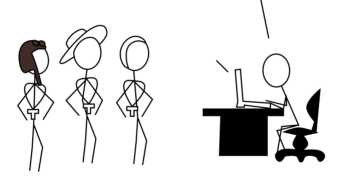
In base 10 ciphers (0-indexed) it would be 7, since it is on the opposite side of the number-index



In base 3 ciphers (0-indexed) it would be 0, since it is on the opposite side of the number-index



In binary it can also be 5, since Binary 2 is 010
And binary 5 is 101
But it could also be 1101 (13), 11101 (29), 111101 (69), etc...



I guess we found a nerd of nerds

