## Day 3, puzzle 2

## Error


$\checkmark$ The length of the concatenated characters of the individual numbers is 12
$\checkmark$ The sum of the numbers is equal to the amount of segments needed to display this number on a 7 -segment display
$\checkmark$ The number has an uneven amount of uneven numbers
$\checkmark$ The biggest number has the most segments and stands on the right
$\checkmark$ The number contains no primes
$\checkmark$ The amount of segments needed to display the middle number is a prime

