observation that if we write these humbers in succession as they follow each other, 9, 9, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, etc we can trace no regular order ; their increments being sometimes greater, sometimes less; and historito no one has been able to discover whether they follow any certain law by factors, result from the prime numbers

by factors, result from the prime numbers above mentioned; that is to say all their factors are prime numbers. For, if we find a factor which is not a prime number, it may aways be decomposed and represented by two or more prime no.s.

number, or resolving it into its simple factors.

Let there be proposed for instance, the no.

A day without sunshine is like you have taken to a small for an addition.