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> # P psum=P by H.E 2019-11-1:
> c := 0 :for h from 1 to 100 do Hp := 0 :for e from h to h + ithprime(h) - 1 do Hp := Hp
+ ithprime(e) :od:if isprime(Hp) then c := c + 1 : print(ithprime(h) [ {h} th p kara],
ithprime(h + ithprime(h) - 1) [ {h + ithprime(h) - 1} th p made],
ithprime(h) ko primesum = Hp[prime[No[c]]]) fi :od:
    2_{1} th p kara, 3_{2} th p made, 2 ko primesum = 5prime No_1
    5_{3} th p kara, 17_{7} th p made, 5 ko primesum = 53prime No_2
    11_{5} th p kara, 47_{15} th p made, 11 ko primesum = 311prime No_3
    19_{8} th p kara, 101_{26} th p made, 19 ko primesum = 1103prime No_4
    29_{10} th p kara, 163_{38} th p made, 29 ko primesum = 2647prime No_5
    31_{11} th p kara, 179_{41} th p made, 31 ko primesum = 3137prime No_6
    67_{19} th p kara, 439_{85} th p made, 67 ko primesum = 16339prime No_7
    107_{28} th p kara, 757_{134} th p made, 107 ko primesum = 44927prime No_8
    109_{29} th p kara, 773_{137} th p made, 109 ko primesum = 47123prime No_9
    131_{32} th p kara, 953_{162} th p made, 131 ko primesum = 68521prime No_10
    211_{47} th p kara, 1621_{257} th p made, 211 ko primesum = 189149prime No_11
    277_{59} th p kara, 2251_{335} th p made, 277 ko primesum = 337871prime No_12
    367_{73} th p kara, 3067_{439} th p made, 367 ko primesum = 609533prime No_13
    383_{76} th p kara, 3251_{458} th p made, 383 ko primesum = 668539prime No_14
    503_{96} th p kara, 4391_{598} th p made, 503 ko primesum = 1192753prime No_15

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(1)