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> # Prime SUM PRIME by H.E 2018-10-18:
> c := 0 : ps := 0 : p2s := 0 : p3s := 0 : p4s := 0 : HS := { } : print( ) :
  print(Prime SUM PRIME Prop1234) : print( ) :for h from 1 to 2000000 do ph :=
  ithprime(h) : ps := ps + ph : p2s := p2s + ph2 : p3s := p3s + ph3 : p4s := p4s + ph4 :
  if isprime(ps) and isprime(p2s) and isprime(p3s) and isprime(p4s) then c := c + 1 :
  HS := HS union {h} : print(2 kara ithprime(h)[h] made no ruijou sum = [ps, p2s, p3s,
  p4s][prime]) fi :od: print(HS[P1234sumPnset]) :

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Prime SUM PRIME Prop1234

2 kara 33773₃₆₁₈ made no ruijou sum = [57584381, 1276400440541, 32129765754996971,
865842131651904557537]_{prime}

2 kara 11272759₇₄₃₃₂₂ made no ruijou sum = [4040783433367, 30031255245272979989,
252532250549642397306369349, 2270133838344992974548404138216921]_{prime}

2 kara 24856753₁₅₅₇₅₅₂ made no ruijou sum = [18706981477763,
306740493871637203691, 5689124793931001718454247633,
112787824504451763083077048755353711]_{prime}

2 kara 29154809₁₈₀₈₆₅₂ made no ruijou sum = [25487357865689,
490215048184952376119, 10664286439999601428505850359,
247976409708114934674253571445050411]_{prime}

{3618, 743322, 1557552, 1808652}_{P1234sumPnset}

(1)

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