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> # p1,p2,p3,p4 interval 6 30 by H.E: '20-9-21:
> c := 0 : np := 1 : for h from 1 to 10000 do np := nextprime(np) : PS := { } : p || 1 := np :
  for j from 2 to 4 do p || j := nextprime(p || (j - 1)) : PS := PS union { p || j - p || (j - 1)
  } : od : if nops(PS) = 1 and PS[1] = 6 then c := c + 1 : if c ≤ 10 then print( [PS[1]]型,
  {4} つ子素数[c] = [seq( (p || j)[j], j = 1 .. 4) ] ) fi fi:od:
    [6 型, {4} つ子素数1, 260] = [2511, 2572, 2633, 2694]
    [6 型, {4} つ子素数2, 1750] = [17411, 17472, 17533, 17594]
    [6 型, {4} つ子素数3, 3310] = [33011, 33072, 33133, 33194]
    [6 型, {4} つ子素数4, 5110] = [51011, 51072, 51133, 51194]
    [6 型, {4} つ子素数5, 5390] = [53811, 53872, 53933, 53994]
    [6 型, {4} つ子素数6, 6320] = [63111, 63172, 63233, 63294]
    [6 型, {4} つ子素数7, 6370] = [63611, 63672, 63733, 63794]
    [6 型, {4} つ子素数8, 12650] = [126411, 126472, 126533, 126594]
    [6 型, {4} つ子素数9, 13460] = [134511, 134572, 134633, 134694]
    [6 型, {4} つ子素数10, 14750] = [147411, 147472, 147533, 147594]

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(1)

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> c := 0 : np := 1 : for h from 1 to 100000 do np := nextprime(np) : PS := { } : p || 1 := np :
  for j from 2 to 4 do p || j := nextprime(p || (j - 1)) : PS := PS union { p || j - p || (j - 1)
  } : od : if nops(PS) = 1 and PS[1] = 18 then c := c + 1 : if c ≤ 10 then print( [PS[1]]型,
  {4} つ子素数[c] = [seq( (p || j)[j], j = 1 .. 4) ] ) fi fi:od:
    [18 型, {4} つ子素数1] = [744531, 744712, 744893, 745074]
    [18 型, {4} つ子素数2] = [765431, 765612, 765793, 765974]
    [18 型, {4} つ子素数3] = [1328931, 1329112, 1329293, 1329474]
    [18 型, {4} つ子素数4] = [1822431, 1822612, 1822793, 1822974]
    [18 型, {4} つ子素数5] = [2028231, 2028412, 2028593, 2028774]
    [18 型, {4} つ子素数6] = [2974031, 2974212, 2974393, 2974574]
    [18 型, {4} つ子素数7] = [3587931, 3588112, 3588293, 3588474]
    [18 型, {4} つ子素数8] = [4859231, 4859412, 4859593, 4859774]
    [18 型, {4} つ子素数9] = [6554531, 6554712, 6554893, 6555074]
    [18 型, {4} つ子素数10] = [7358831, 7359012, 7359193, 7359374]

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(2)