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> #(p+1)p + p + 1 + p = prime by H·E :
> c := 0 : with(StringTools) : print(蛭子井博孝, FormatTime("%Y-%m-%d-(%r)")) :for h
  from 1 to 10000 do if isprime((h + 1)·h + (h + 1) + h) then c := c + 1 :if h ≤ 100
  then print([h + 1]·{h} + [h + 1] + {h} = PRIME((h + 1)·h + (h + 1) + h)[(H
    ·E)prime(c)]) fi:fi: if h mod 250 = 0 or h = 100 then print([H + 1]·{H} + [H + 1]
    + {H} = [ {H = {1} から {h} } 中 [evalf( (100·c / h), 2) "% " ] prime ]) fi :od:
print(蛭子井博孝, FormatTime("%Y-%m-%d-(%r)"))
      蛭子井博孝, "2020-02-12-(04:16:42 AM)"
      [2] {1} + [2] + {1} = PRIME(5) (H·E) prime(1)
      [3] {2} + [3] + {2} = PRIME(11) (H·E) prime(2)
      [4] {3} + [4] + {3} = PRIME(19) (H·E) prime(3)
      [5] {4} + [5] + {4} = PRIME(29) (H·E) prime(4)
      [6] {5} + [6] + {5} = PRIME(41) (H·E) prime(5)
      [8] {7} + [8] + {7} = PRIME(71) (H·E) prime(6)
      [9] {8} + [9] + {8} = PRIME(89) (H·E) prime(7)
      [10] {9} + [10] + {9} = PRIME(109) (H·E) prime(8)
      [11] {10} + [11] + {10} = PRIME(131) (H·E) prime(9)
      [13] {12} + [13] + {12} = PRIME(181) (H·E) prime(10)
      [15] {14} + [15] + {14} = PRIME(239) (H·E) prime(11)
      [16] {15} + [16] + {15} = PRIME(271) (H·E) prime(12)
      [19] {18} + [19] + {18} = PRIME(379) (H·E) prime(13)
      [20] {19} + [20] + {19} = PRIME(419) (H·E) prime(14)
      [21] {20} + [21] + {20} = PRIME(461) (H·E) prime(15)
      [24] {23} + [24] + {23} = PRIME(599) (H·E) prime(16)
      [26] {25} + [26] + {25} = PRIME(701) (H·E) prime(17)
      [28] {27} + [28] + {27} = PRIME(811) (H·E) prime(18)
      [30] {29} + [30] + {29} = PRIME(929) (H·E) prime(19)
      [31] {30} + [31] + {30} = PRIME(991) (H·E) prime(20)
      [35] {34} + [35] + {34} = PRIME(1259) (H·E) prime(21)
      [38] {37} + [38] + {37} = PRIME(1481) (H·E) prime(22)
      [39] {38} + [39] + {38} = PRIME(1559) (H·E) prime(23)
      [41] {40} + [41] + {40} = PRIME(1721) (H·E) prime(24)
      [44] {43} + [44] + {43} = PRIME(1979) (H·E) prime(25)
      [45] {44} + [45] + {44} = PRIME(2069) (H·E) prime(26)
      [46] {45} + [46] + {45} = PRIME(2161) (H·E) prime(27)
      [48] {47} + [48] + {47} = PRIME(2351) (H·E) prime(28)
      [50] {49} + [50] + {49} = PRIME(2549) (H·E) prime(29)

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$$[53] \{52\} + [53] + \{52\} = PRIME(2861)_{(H \cdot E) \text{ prime}(30)}$$

$$[54] \{53\} + [54] + \{53\} = PRIME(2969)_{(H \cdot E) \text{ prime}(31)}$$

$$[55] \{54\} + [55] + \{54\} = PRIME(3079)_{(H \cdot E) \text{ prime}(32)}$$

$$[56] \{55\} + [56] + \{55\} = PRIME(3191)_{(H \cdot E) \text{ prime}(33)}$$

$$[59] \{58\} + [59] + \{58\} = PRIME(3539)_{(H \cdot E) \text{ prime}(34)}$$

$$[60] \{59\} + [60] + \{59\} = PRIME(3659)_{(H \cdot E) \text{ prime}(35)}$$

$$[64] \{63\} + [64] + \{63\} = PRIME(4159)_{(H \cdot E) \text{ prime}(36)}$$

$$[65] \{64\} + [65] + \{64\} = PRIME(4289)_{(H \cdot E) \text{ prime}(37)}$$

$$[66] \{65\} + [66] + \{65\} = PRIME(4421)_{(H \cdot E) \text{ prime}(38)}$$

$$[68] \{67\} + [68] + \{67\} = PRIME(4691)_{(H \cdot E) \text{ prime}(39)}$$

$$[70] \{69\} + [70] + \{69\} = PRIME(4969)_{(H \cdot E) \text{ prime}(40)}$$

$$[76] \{75\} + [76] + \{75\} = PRIME(5851)_{(H \cdot E) \text{ prime}(41)}$$

$$[83] \{82\} + [83] + \{82\} = PRIME(6971)_{(H \cdot E) \text{ prime}(42)}$$

$$[85] \{84\} + [85] + \{84\} = PRIME(7309)_{(H \cdot E) \text{ prime}(43)}$$

$$[86] \{85\} + [86] + \{85\} = PRIME(7481)_{(H \cdot E) \text{ prime}(44)}$$

$$[89] \{88\} + [89] + \{88\} = PRIME(8009)_{(H \cdot E) \text{ prime}(45)}$$

$$[93] \{92\} + [93] + \{92\} = PRIME(8741)_{(H \cdot E) \text{ prime}(46)}$$

$$[94] \{93\} + [94] + \{93\} = PRIME(8929)_{(H \cdot E) \text{ prime}(47)}$$

$$[96] \{95\} + [96] + \{95\} = PRIME(9311)_{(H \cdot E) \text{ prime}(48)}$$

$$[100] \{99\} + [100] + \{99\} = PRIME(10099)_{(H \cdot E) \text{ prime}(49)}$$

$$[101] \{100\} + [101] + \{100\} = PRIME(10301)_{(H \cdot E) \text{ prime}(50)}$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{100\}\} \text{ 中 } [50. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{250\}\} \text{ 中 } [42. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{500\}\} \text{ 中 } [37. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{750\}\} \text{ 中 } [34. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{1000\}\} \text{ 中 } [31. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{1250\}\} \text{ 中 } [30. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{1500\}\} \text{ 中 } [29. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{1750\}\} \text{ 中 } [28. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{2000\}\} \text{ 中 } [28. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{2250\}\} \text{ 中 } [27. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{2500\}\} \text{ 中 } [26. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{2750\}\} \text{ 中 } [26. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{3000\}\} \text{ 中 } [25. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{3250\}\} \text{ 中 } [25. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{3500\}\} \text{ 中 } [25. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{3750\}\} \text{ 中 } [25. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{4000\}\} \text{ 中 } [24. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{4250\}\} \text{ 中 } [24. "% "] \text{prime}]$$

$$[H+1] \{H\} + [H+1] + \{H\} = [\{H=\{1\} \text{ から } \{4500\}\} \text{ 中 } [24. "% "] \text{prime}]$$

[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {4750} } 中 [24. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {5000} } 中 [24. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {5250} } 中 [24. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {5500} } 中 [24. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {5750} } 中 [23. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {6000} } 中 [23. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {6250} } 中 [23. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {6500} } 中 [23. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {6750} } 中 [23. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {7000} } 中 [23. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {7250} } 中 [23. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {7500} } 中 [23. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {7750} } 中 [23. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {8000} } 中 [23. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {8250} } 中 [23. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {8500} } 中 [22. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {8750} } 中 [22. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {9000} } 中 [22. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {9250} } 中 [22. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {9500} } 中 [22. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {9750} } 中 [22. "% "] *prime*]  
[ $H+1$ ] { $H$ } + [ $H+1$ ] + { $H$ } = [ { $H=$  {1} から {10000} } 中 [22. "% "] *prime*]

蛭子井博孝, "2020-02-12-(04:16:43 AM)"

(1)