

(* Find all prime number $p < e^{(10)} = 22026.5\dots$ such that $\text{Summatory}[\text{Floor}[\text{Sqrt}[p]]] = \text{Floor}[(p+1)/3]$. *)

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In[40]:= l = {};
i0 = 2;
p = Prime[i0];
S = Sum[EulerPhi[i], {i, 1, Floor[Sqrt[p]]}];
Print[S];
For[j = i0 + 1, j ≤ 2500, j++,
  p0 = p;
  p = Prime[j];
  S += Sum[EulerPhi[i], {i, Floor[Sqrt[p0]] + 1, Floor[Sqrt[p]]}];
  T = Floor[(p + 1) / 3];
  Print["(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (",
    p, ", ", S, ", ", T, ")"];
  If[S == T, Print["Compact at p = ", p]; AppendTo[l, p];
]
1
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (5, 2, 2)
Compact at p = 5
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (7, 2, 2)
Compact at p = 7
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11, 4, 4)
Compact at p = 11
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13, 4, 4)
Compact at p = 13
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17, 6, 6)
Compact at p = 17
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19, 6, 6)
Compact at p = 19
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (23, 6, 8)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (29, 10, 10)
Compact at p = 29
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (31, 10, 10)
Compact at p = 31
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (37, 12, 12)
Compact at p = 37
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (41, 12, 14)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (43, 12, 14)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (47, 12, 16)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (53, 18, 18)
Compact at p = 53
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$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (59, 18, 20)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (61, 18, 20)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (67, 22, 22)$

Compact at $p = 67$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (71, 22, 24)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (73, 22, 24)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (79, 22, 26)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (83, 28, 28)$

Compact at $p = 83$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (89, 28, 30)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (97, 28, 32)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (101, 32, 34)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (103, 32, 34)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (107, 32, 36)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (109, 32, 36)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (113, 32, 38)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (127, 42, 42)$

Compact at $p = 127$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (131, 42, 44)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (137, 42, 46)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (139, 42, 46)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (149, 46, 50)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (151, 46, 50)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (157, 46, 52)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (163, 46, 54)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (167, 46, 56)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (173, 58, 58)$

Compact at $p = 173$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (179, 58, 60)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (181, 58, 60)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (191, 58, 64)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (193, 58, 64)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (197, 64, 66)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (199, 64, 66)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (211, 64, 70)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (223, 64, 74)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (227, 72, 76)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (229, 72, 76)$

$(p, \text{Summatory}[\text{Floor}[\text{Sqrt}[p]]], \text{Floor}[(p+1)/3]) = (233, 72, 78)$

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (239, 72, 80)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (241, 72, 80)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (251, 72, 84)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (257, 80, 86)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (263, 80, 88)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (269, 80, 90)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (271, 80, 90)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (277, 80, 92)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (281, 80, 94)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (283, 80, 94)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (293, 96, 98)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (307, 96, 102)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (311, 96, 104)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (313, 96, 104)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (317, 96, 106)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (331, 102, 110)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (337, 102, 112)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (347, 102, 116)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (349, 102, 116)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (353, 102, 118)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (359, 102, 120)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (367, 120, 122)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (373, 120, 124)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (379, 120, 126)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (383, 120, 128)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (389, 120, 130)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (397, 120, 132)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (401, 128, 134)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (409, 128, 136)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (419, 128, 140)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (421, 128, 140)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (431, 128, 144)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (433, 128, 144)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (439, 128, 146)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (443, 140, 148)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (449, 140, 150)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (457, 140, 152)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (461, 140, 154)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (463, 140, 154)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(467, 140, 156)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(479, 140, 160)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(487, 150, 162)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(491, 150, 164)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(499, 150, 166)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(503, 150, 168)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(509, 150, 170)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(521, 150, 174)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(523, 150, 174)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(541, 172, 180)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(547, 172, 182)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(557, 172, 186)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(563, 172, 188)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(569, 172, 190)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(571, 172, 190)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(577, 180, 192)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(587, 180, 196)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(593, 180, 198)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(599, 180, 200)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(601, 180, 200)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(607, 180, 202)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(613, 180, 204)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(617, 180, 206)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(619, 180, 206)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(631, 200, 210)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(641, 200, 214)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(643, 200, 214)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(647, 200, 216)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(653, 200, 218)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(659, 200, 220)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(661, 200, 220)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(673, 200, 224)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(677, 212, 226)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(683, 212, 228)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(691, 212, 230)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(701, 212, 234)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(709, 212, 236)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(719, 212, 240)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(727, 212, 242)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(733, 230, 244)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(739, 230, 246)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(743, 230, 248)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(751, 230, 250)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(757, 230, 252)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(761, 230, 254)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(769, 230, 256)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(773, 230, 258)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(787, 242, 262)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(797, 242, 266)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(809, 242, 270)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(811, 242, 270)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(821, 242, 274)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(823, 242, 274)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(827, 242, 276)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(829, 242, 276)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(839, 242, 280)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(853, 270, 284)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(857, 270, 286)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(859, 270, 286)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(863, 270, 288)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(877, 270, 292)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(881, 270, 294)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(883, 270, 294)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(887, 270, 296)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(907, 278, 302)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(911, 278, 304)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(919, 278, 306)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(929, 278, 310)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(937, 278, 312)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(941, 278, 314)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(947, 278, 316)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(953, 278, 318)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(967, 308, 322)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(971, 308, 324)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(977, 308, 326)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(983, 308, 328)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(991, 308, 330)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(997, 308, 332)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1009, 308, 336)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1013, 308, 338)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1019, 308, 340)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1021, 308, 340)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1031, 324, 344)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1033, 324, 344)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1039, 324, 346)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1049, 324, 350)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1051, 324, 350)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1061, 324, 354)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1063, 324, 354)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1069, 324, 356)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1087, 324, 362)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1091, 344, 364)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1093, 344, 364)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1097, 344, 366)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1103, 344, 368)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1109, 344, 370)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1117, 344, 372)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1123, 344, 374)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1129, 344, 376)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1151, 344, 384)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1153, 344, 384)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1163, 360, 388)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1171, 360, 390)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1181, 360, 394)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1187, 360, 396)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1193, 360, 398)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1201, 360, 400)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1213, 360, 404)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1217, 360, 406)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1223, 360, 408)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1229, 384, 410)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1231, 384, 410)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1237, 384, 412)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1249, 384, 416)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1259, 384, 420)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1277, 384, 426)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (1279, 384, 426)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1283, 384, 428)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1289, 384, 430)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1291, 384, 430)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1297, 396, 432)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1301, 396, 434)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1303, 396, 434)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1307, 396, 436)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1319, 396, 440)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1321, 396, 440)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1327, 396, 442)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1361, 396, 454)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1367, 396, 456)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1373, 432, 458)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1381, 432, 460)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1399, 432, 466)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1409, 432, 470)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1423, 432, 474)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1427, 432, 476)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1429, 432, 476)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1433, 432, 478)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1439, 432, 480)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1447, 450, 482)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1451, 450, 484)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1453, 450, 484)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1459, 450, 486)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1471, 450, 490)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1481, 450, 494)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1483, 450, 494)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1487, 450, 496)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1489, 450, 496)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1493, 450, 498)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1499, 450, 500)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1511, 450, 504)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1523, 474, 508)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1531, 474, 510)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1543, 474, 514)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1549, 474, 516)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1553, 474, 518)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(1559, 474, 520)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1567, 474, 522)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1571, 474, 524)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1579, 474, 526)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1583, 474, 528)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1597, 474, 532)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1601, 490, 534)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1607, 490, 536)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1609, 490, 536)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1613, 490, 538)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1619, 490, 540)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1621, 490, 540)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1627, 490, 542)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1637, 490, 546)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1657, 490, 552)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1663, 490, 554)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1667, 490, 556)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1669, 490, 556)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1693, 530, 564)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1697, 530, 566)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1699, 530, 566)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1709, 530, 570)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1721, 530, 574)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1723, 530, 574)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1733, 530, 578)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1741, 530, 580)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1747, 530, 582)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1753, 530, 584)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1759, 530, 586)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1777, 542, 592)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1783, 542, 594)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1787, 542, 596)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1789, 542, 596)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1801, 542, 600)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1811, 542, 604)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1823, 542, 608)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1831, 542, 610)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1847, 542, 616)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1861, 584, 620)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1867, 584, 622)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1871, 584, 624)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1873, 584, 624)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1877, 584, 626)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1879, 584, 626)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1889, 584, 630)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1901, 584, 634)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1907, 584, 636)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1913, 584, 638)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1931, 584, 644)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1933, 584, 644)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1949, 604, 650)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1951, 604, 650)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1973, 604, 658)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1979, 604, 660)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1987, 604, 662)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1993, 604, 664)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1997, 604, 666)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(1999, 604, 666)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2003, 604, 668)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2011, 604, 670)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2017, 604, 672)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2027, 628, 676)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2029, 628, 676)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2039, 628, 680)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2053, 628, 684)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2063, 628, 688)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2069, 628, 690)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2081, 628, 694)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2083, 628, 694)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2087, 628, 696)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2089, 628, 696)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2099, 628, 700)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2111, 628, 704)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2113, 628, 704)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2129, 650, 710)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2131, 650, 710)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2137, 650, 712)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2141, 650, 714)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(2143, 650, 714)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2153, 650, 718)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2161, 650, 720)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2179, 650, 726)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2203, 650, 734)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2207, 650, 736)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2213, 696, 738)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2221, 696, 740)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2237, 696, 746)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2239, 696, 746)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2243, 696, 748)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2251, 696, 750)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2267, 696, 756)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2269, 696, 756)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2273, 696, 758)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2281, 696, 760)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2287, 696, 762)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2293, 696, 764)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2297, 696, 766)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2309, 712, 770)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2311, 712, 770)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2333, 712, 778)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2339, 712, 780)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2341, 712, 780)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2347, 712, 782)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2351, 712, 784)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2357, 712, 786)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2371, 712, 790)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2377, 712, 792)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2381, 712, 794)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2383, 712, 794)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2389, 712, 796)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2393, 712, 798)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2399, 712, 800)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2411, 754, 804)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2417, 754, 806)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2423, 754, 808)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2437, 754, 812)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2441, 754, 814)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2447, 754, 816)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2459, 754, 820)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2467, 754, 822)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2473, 754, 824)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2477, 754, 826)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2503, 774, 834)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2521, 774, 840)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2531, 774, 844)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2539, 774, 846)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2543, 774, 848)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2549, 774, 850)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2551, 774, 850)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2557, 774, 852)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2579, 774, 860)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2591, 774, 864)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2593, 774, 864)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2609, 806, 870)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2617, 806, 872)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2621, 806, 874)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2633, 806, 878)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2647, 806, 882)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2657, 806, 886)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2659, 806, 886)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2663, 806, 888)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2671, 806, 890)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2677, 806, 892)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2683, 806, 894)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2687, 806, 896)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2689, 806, 896)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2693, 806, 898)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2699, 806, 900)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2707, 830, 902)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2711, 830, 904)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2713, 830, 904)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2719, 830, 906)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2729, 830, 910)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2731, 830, 910)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2741, 830, 914)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2749, 830, 916)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2753, 830, 918)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2767, 830, 922)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2777, 830, 926)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2789, 830, 930)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2791, 830, 930)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2797, 830, 932)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2801, 830, 934)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2803, 830, 934)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2819, 882, 940)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2833, 882, 944)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2837, 882, 946)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2843, 882, 948)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2851, 882, 950)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2857, 882, 952)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2861, 882, 954)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2879, 882, 960)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2887, 882, 962)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2897, 882, 966)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2903, 882, 968)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2909, 882, 970)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2917, 900, 972)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2927, 900, 976)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2939, 900, 980)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2953, 900, 984)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2957, 900, 986)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2963, 900, 988)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2969, 900, 990)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2971, 900, 990)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(2999, 900, 1000)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3001, 900, 1000)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3011, 900, 1004)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3019, 900, 1006)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3023, 900, 1008)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3037, 940, 1012)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3041, 940, 1014)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3049, 940, 1016)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3061, 940, 1020)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3067, 940, 1022)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3079, 940, 1026)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3083, 940, 1028)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3089, 940, 1030)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3109, 940, 1036)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3119, 940, 1040)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3121, 940, 1040)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3137, 964, 1046)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3163, 964, 1054)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3167, 964, 1056)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3169, 964, 1056)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3181, 964, 1060)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3187, 964, 1062)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3191, 964, 1064)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3203, 964, 1068)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3209, 964, 1070)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3217, 964, 1072)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3221, 964, 1074)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3229, 964, 1076)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3251, 1000, 1084)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3253, 1000, 1084)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3257, 1000, 1086)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3259, 1000, 1086)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3271, 1000, 1090)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3299, 1000, 1100)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3301, 1000, 1100)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3307, 1000, 1102)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3313, 1000, 1104)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3319, 1000, 1106)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3323, 1000, 1108)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3329, 1000, 1110)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3331, 1000, 1110)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3343, 1000, 1114)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3347, 1000, 1116)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3359, 1000, 1120)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3361, 1000, 1120)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3371, 1028, 1124)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3373, 1028, 1124)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3389, 1028, 1130)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3391, 1028, 1130)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3407, 1028, 1136)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (3413, 1028, 1138)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3433, 1028, 1144)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3449, 1028, 1150)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3457, 1028, 1152)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3461, 1028, 1154)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3463, 1028, 1154)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3467, 1028, 1156)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3469, 1028, 1156)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3491, 1086, 1164)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3499, 1086, 1166)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3511, 1086, 1170)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3517, 1086, 1172)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3527, 1086, 1176)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3529, 1086, 1176)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3533, 1086, 1178)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3539, 1086, 1180)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3541, 1086, 1180)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3547, 1086, 1182)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3557, 1086, 1186)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3559, 1086, 1186)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3571, 1086, 1190)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3581, 1086, 1194)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3583, 1086, 1194)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3593, 1086, 1198)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3607, 1102, 1202)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3613, 1102, 1204)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3617, 1102, 1206)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3623, 1102, 1208)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3631, 1102, 1210)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3637, 1102, 1212)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3643, 1102, 1214)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3659, 1102, 1220)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3671, 1102, 1224)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3673, 1102, 1224)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3677, 1102, 1226)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3691, 1102, 1230)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3697, 1102, 1232)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3701, 1102, 1234)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3709, 1102, 1236)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3719, 1102, 1240)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3727, 1162, 1242)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3733, 1162, 1244)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3739, 1162, 1246)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3761, 1162, 1254)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3767, 1162, 1256)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3769, 1162, 1256)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3779, 1162, 1260)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3793, 1162, 1264)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3797, 1162, 1266)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3803, 1162, 1268)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3821, 1162, 1274)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3823, 1162, 1274)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3833, 1162, 1278)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3847, 1192, 1282)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3851, 1192, 1284)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3853, 1192, 1284)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3863, 1192, 1288)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3877, 1192, 1292)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3881, 1192, 1294)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3889, 1192, 1296)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3907, 1192, 1302)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3911, 1192, 1304)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3917, 1192, 1306)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3919, 1192, 1306)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3923, 1192, 1308)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3929, 1192, 1310)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3931, 1192, 1310)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3943, 1192, 1314)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3947, 1192, 1316)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3967, 1192, 1322)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(3989, 1228, 1330)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4001, 1228, 1334)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4003, 1228, 1334)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4007, 1228, 1336)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4013, 1228, 1338)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4019, 1228, 1340)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4021, 1228, 1340)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4027, 1228, 1342)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4049, 1228, 1350)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4051, 1228, 1350)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4057, 1228, 1352)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4073, 1228, 1358)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4079, 1228, 1360)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4091, 1228, 1364)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4093, 1228, 1364)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4099, 1260, 1366)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4111, 1260, 1370)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4127, 1260, 1376)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4129, 1260, 1376)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4133, 1260, 1378)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4139, 1260, 1380)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4153, 1260, 1384)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4157, 1260, 1386)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4159, 1260, 1386)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4177, 1260, 1392)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4201, 1260, 1400)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4211, 1260, 1404)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4217, 1260, 1406)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4219, 1260, 1406)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4229, 1308, 1410)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4231, 1308, 1410)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4241, 1308, 1414)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4243, 1308, 1414)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4253, 1308, 1418)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4259, 1308, 1420)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4261, 1308, 1420)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4271, 1308, 1424)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4273, 1308, 1424)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4283, 1308, 1428)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4289, 1308, 1430)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4297, 1308, 1432)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4327, 1308, 1442)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4337, 1308, 1446)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4339, 1308, 1446)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4349, 1308, 1450)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4357, 1328, 1452)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4363, 1328, 1454)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4373, 1328, 1458)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4391, 1328, 1464)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4397, 1328, 1466)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4409, 1328, 1470)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4421, 1328, 1474)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4423, 1328, 1474)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4441, 1328, 1480)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4447, 1328, 1482)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4451, 1328, 1484)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4457, 1328, 1486)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4463, 1328, 1488)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4481, 1328, 1494)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4483, 1328, 1494)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4493, 1394, 1498)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4507, 1394, 1502)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4513, 1394, 1504)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4517, 1394, 1506)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4519, 1394, 1506)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4523, 1394, 1508)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4547, 1394, 1516)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4549, 1394, 1516)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4561, 1394, 1520)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4567, 1394, 1522)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4583, 1394, 1528)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4591, 1394, 1530)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4597, 1394, 1532)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4603, 1394, 1534)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4621, 1394, 1540)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4637, 1426, 1546)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4639, 1426, 1546)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4643, 1426, 1548)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4649, 1426, 1550)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4651, 1426, 1550)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4657, 1426, 1552)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4663, 1426, 1554)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4673, 1426, 1558)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4679, 1426, 1560)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4691, 1426, 1564)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4703, 1426, 1568)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4721, 1426, 1574)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4723, 1426, 1574)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4729, 1426, 1576)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4733, 1426, 1578)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4751, 1426, 1584)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4759, 1426, 1586)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4783, 1470, 1594)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4787, 1470, 1596)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4789, 1470, 1596)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4793, 1470, 1598)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4799, 1470, 1600)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4801, 1470, 1600)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4813, 1470, 1604)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4817, 1470, 1606)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4831, 1470, 1610)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4861, 1470, 1620)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4871, 1470, 1624)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4877, 1470, 1626)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4889, 1470, 1630)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4903, 1494, 1634)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4909, 1494, 1636)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4919, 1494, 1640)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4931, 1494, 1644)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4933, 1494, 1644)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4937, 1494, 1646)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4943, 1494, 1648)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4951, 1494, 1650)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4957, 1494, 1652)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4967, 1494, 1656)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4969, 1494, 1656)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4973, 1494, 1658)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4987, 1494, 1662)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4993, 1494, 1664)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(4999, 1494, 1666)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5003, 1494, 1668)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5009, 1494, 1670)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5011, 1494, 1670)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5021, 1494, 1674)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5023, 1494, 1674)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5039, 1494, 1680)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5051, 1564, 1684)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5059, 1564, 1686)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5077, 1564, 1692)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5081, 1564, 1694)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5087, 1564, 1696)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5099, 1564, 1700)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5101, 1564, 1700)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5107, 1564, 1702)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5113, 1564, 1704)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5119, 1564, 1706)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5147, 1564, 1716)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5153, 1564, 1718)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5167, 1564, 1722)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5171, 1564, 1724)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5179, 1564, 1726)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5189, 1588, 1730)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5197, 1588, 1732)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5209, 1588, 1736)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5227, 1588, 1742)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5231, 1588, 1744)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5233, 1588, 1744)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5237, 1588, 1746)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5261, 1588, 1754)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5273, 1588, 1758)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5279, 1588, 1760)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5281, 1588, 1760)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5297, 1588, 1766)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5303, 1588, 1768)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5309, 1588, 1770)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5323, 1588, 1774)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5333, 1660, 1778)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5347, 1660, 1782)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5351, 1660, 1784)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5381, 1660, 1794)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5387, 1660, 1796)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5393, 1660, 1798)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5399, 1660, 1800)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5407, 1660, 1802)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5413, 1660, 1804)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5417, 1660, 1806)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5419, 1660, 1806)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5431, 1660, 1810)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5437, 1660, 1812)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5441, 1660, 1814)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5443, 1660, 1814)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5449, 1660, 1816)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5471, 1660, 1824)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5477, 1696, 1826)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5479, 1696, 1826)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5483, 1696, 1828)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5501, 1696, 1834)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5503, 1696, 1834)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5507, 1696, 1836)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5519, 1696, 1840)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5521, 1696, 1840)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5527, 1696, 1842)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5531, 1696, 1844)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5557, 1696, 1852)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5563, 1696, 1854)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5569, 1696, 1856)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5573, 1696, 1858)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5581, 1696, 1860)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5591, 1696, 1864)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5623, 1696, 1874)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5639, 1736, 1880)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5641, 1736, 1880)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5647, 1736, 1882)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5651, 1736, 1884)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5653, 1736, 1884)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5657, 1736, 1886)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5659, 1736, 1886)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5669, 1736, 1890)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5683, 1736, 1894)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5689, 1736, 1896)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5693, 1736, 1898)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5701, 1736, 1900)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5711, 1736, 1904)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5717, 1736, 1906)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5737, 1736, 1912)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5741, 1736, 1914)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5743, 1736, 1914)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5749, 1736, 1916)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5779, 1772, 1926)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5783, 1772, 1928)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5791, 1772, 1930)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5801, 1772, 1934)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5807, 1772, 1936)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5813, 1772, 1938)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5821, 1772, 1940)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5827, 1772, 1942)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5839, 1772, 1946)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5843, 1772, 1948)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5849, 1772, 1950)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5851, 1772, 1950)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5857, 1772, 1952)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5861, 1772, 1954)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5867, 1772, 1956)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5869, 1772, 1956)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5879, 1772, 1960)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5881, 1772, 1960)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5897, 1772, 1966)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5903, 1772, 1968)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5923, 1772, 1974)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5927, 1772, 1976)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5939, 1832, 1980)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5953, 1832, 1984)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5981, 1832, 1994)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(5987, 1832, 1996)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6007, 1832, 2002)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6011, 1832, 2004)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6029, 1832, 2010)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6037, 1832, 2012)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6043, 1832, 2014)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6047, 1832, 2016)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6053, 1832, 2018)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6067, 1832, 2022)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6073, 1832, 2024)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6079, 1832, 2026)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6089, 1856, 2030)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6091, 1856, 2030)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6101, 1856, 2034)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6113, 1856, 2038)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6121, 1856, 2040)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6131, 1856, 2044)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6133, 1856, 2044)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6143, 1856, 2048)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6151, 1856, 2050)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6163, 1856, 2054)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6173, 1856, 2058)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6197, 1856, 2066)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6199, 1856, 2066)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6203, 1856, 2068)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6211, 1856, 2070)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6217, 1856, 2072)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6221, 1856, 2074)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6229, 1856, 2076)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6247, 1934, 2082)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6257, 1934, 2086)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6263, 1934, 2088)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6269, 1934, 2090)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6271, 1934, 2090)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6277, 1934, 2092)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6287, 1934, 2096)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6299, 1934, 2100)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6301, 1934, 2100)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6311, 1934, 2104)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6317, 1934, 2106)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6323, 1934, 2108)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6329, 1934, 2110)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6337, 1934, 2112)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6343, 1934, 2114)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6353, 1934, 2118)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6359, 1934, 2120)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6361, 1934, 2120)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6367, 1934, 2122)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6373, 1934, 2124)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6379, 1934, 2126)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6389, 1934, 2130)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6397, 1934, 2132)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6421, 1966, 2140)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6427, 1966, 2142)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6449, 1966, 2150)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6451, 1966, 2150)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6469, 1966, 2156)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6473, 1966, 2158)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6481, 1966, 2160)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6491, 1966, 2164)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6521, 1966, 2174)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6529, 1966, 2176)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6547, 1966, 2182)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6551, 1966, 2184)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6553, 1966, 2184)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6563, 2020, 2188)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6569, 2020, 2190)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6571, 2020, 2190)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6577, 2020, 2192)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6581, 2020, 2194)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6599, 2020, 2200)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6607, 2020, 2202)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6619, 2020, 2206)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6637, 2020, 2212)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6653, 2020, 2218)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6659, 2020, 2220)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6661, 2020, 2220)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6673, 2020, 2224)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6679, 2020, 2226)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6689, 2020, 2230)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6691, 2020, 2230)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6701, 2020, 2234)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6703, 2020, 2234)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6709, 2020, 2236)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6719, 2020, 2240)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6733, 2060, 2244)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6737, 2060, 2246)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6761, 2060, 2254)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6763, 2060, 2254)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6779, 2060, 2260)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6781, 2060, 2260)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6791, 2060, 2264)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6793, 2060, 2264)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6803, 2060, 2268)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6823, 2060, 2274)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6827, 2060, 2276)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6829, 2060, 2276)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6833, 2060, 2278)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6841, 2060, 2280)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6857, 2060, 2286)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6863, 2060, 2288)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6869, 2060, 2290)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6871, 2060, 2290)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6883, 2060, 2294)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6899, 2142, 2300)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6907, 2142, 2302)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6911, 2142, 2304)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6917, 2142, 2306)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6947, 2142, 2316)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6949, 2142, 2316)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6959, 2142, 2320)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6961, 2142, 2320)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6967, 2142, 2322)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6971, 2142, 2324)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6977, 2142, 2326)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6983, 2142, 2328)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6991, 2142, 2330)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(6997, 2142, 2332)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7001, 2142, 2334)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7013, 2142, 2338)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7019, 2142, 2340)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7027, 2142, 2342)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7039, 2142, 2346)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7043, 2142, 2348)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7057, 2166, 2352)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7069, 2166, 2356)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7079, 2166, 2360)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7103, 2166, 2368)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7109, 2166, 2370)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7121, 2166, 2374)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7127, 2166, 2376)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7129, 2166, 2376)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7151, 2166, 2384)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7159, 2166, 2386)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7177, 2166, 2392)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7187, 2166, 2396)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7193, 2166, 2398)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7207, 2166, 2402)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7211, 2166, 2404)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7213, 2166, 2404)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7219, 2166, 2406)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7229, 2230, 2410)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7237, 2230, 2412)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7243, 2230, 2414)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7247, 2230, 2416)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7253, 2230, 2418)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7283, 2230, 2428)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7297, 2230, 2432)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7307, 2230, 2436)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7309, 2230, 2436)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7321, 2230, 2440)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7331, 2230, 2444)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7333, 2230, 2444)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7349, 2230, 2450)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7351, 2230, 2450)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7369, 2230, 2456)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7393, 2230, 2464)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7411, 2272, 2470)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7417, 2272, 2472)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7433, 2272, 2478)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7451, 2272, 2484)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7457, 2272, 2486)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7459, 2272, 2486)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7477, 2272, 2492)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7481, 2272, 2494)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7487, 2272, 2496)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7817, 2368, 2606)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7823, 2368, 2608)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7829, 2368, 2610)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7841, 2368, 2614)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7853, 2368, 2618)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7867, 2368, 2622)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7873, 2368, 2624)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7877, 2368, 2626)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7879, 2368, 2626)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7883, 2368, 2628)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7901, 2368, 2634)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7907, 2368, 2636)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7919, 2368, 2640)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7927, 2456, 2642)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7933, 2456, 2644)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7937, 2456, 2646)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7949, 2456, 2650)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7951, 2456, 2650)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7963, 2456, 2654)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(7993, 2456, 2664)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8009, 2456, 2670)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8011, 2456, 2670)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8017, 2456, 2672)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8039, 2456, 2680)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8053, 2456, 2684)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8059, 2456, 2686)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8069, 2456, 2690)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8081, 2456, 2694)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8087, 2456, 2696)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8089, 2456, 2696)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8093, 2456, 2698)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8101, 2480, 2700)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8111, 2480, 2704)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8117, 2480, 2706)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8123, 2480, 2708)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8147, 2480, 2716)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8161, 2480, 2720)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8167, 2480, 2722)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8171, 2480, 2724)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8179, 2480, 2726)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8191, 2480, 2730)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8209, 2480, 2736)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8219, 2480, 2740)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8221, 2480, 2740)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8231, 2480, 2744)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8233, 2480, 2744)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8237, 2480, 2746)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8243, 2480, 2748)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8263, 2480, 2754)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8269, 2480, 2756)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8273, 2480, 2758)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8287, 2552, 2762)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8291, 2552, 2764)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8293, 2552, 2764)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8297, 2552, 2766)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8311, 2552, 2770)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8317, 2552, 2772)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8329, 2552, 2776)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8353, 2552, 2784)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8363, 2552, 2788)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8369, 2552, 2790)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8377, 2552, 2792)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8387, 2552, 2796)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8389, 2552, 2796)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8419, 2552, 2806)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8423, 2552, 2808)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8429, 2552, 2810)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8431, 2552, 2810)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8443, 2552, 2814)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8447, 2552, 2816)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8461, 2552, 2820)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8467, 2596, 2822)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8501, 2596, 2834)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8513, 2596, 2838)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8521, 2596, 2840)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8527, 2596, 2842)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8537, 2596, 2846)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8539, 2596, 2846)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8543, 2596, 2848)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8563, 2596, 2854)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8573, 2596, 2858)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8581, 2596, 2860)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8597, 2596, 2866)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8599, 2596, 2866)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8609, 2596, 2870)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8623, 2596, 2874)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8627, 2596, 2876)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8629, 2596, 2876)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8641, 2596, 2880)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8647, 2596, 2882)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8663, 2656, 2888)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8669, 2656, 2890)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8677, 2656, 2892)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8681, 2656, 2894)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8689, 2656, 2896)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8693, 2656, 2898)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8699, 2656, 2900)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8707, 2656, 2902)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8713, 2656, 2904)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8719, 2656, 2906)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8731, 2656, 2910)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8737, 2656, 2912)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8741, 2656, 2914)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8747, 2656, 2916)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8753, 2656, 2918)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8761, 2656, 2920)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8779, 2656, 2926)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8783, 2656, 2928)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8803, 2656, 2934)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8807, 2656, 2936)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8819, 2656, 2940)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8821, 2656, 2940)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8831, 2656, 2944)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8837, 2702, 2946)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8839, 2702, 2946)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8849, 2702, 2950)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8861, 2702, 2954)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8863, 2702, 2954)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8867, 2702, 2956)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8887, 2702, 2962)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8893, 2702, 2964)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8923, 2702, 2974)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8929, 2702, 2976)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8933, 2702, 2978)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8941, 2702, 2980)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8951, 2702, 2984)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8963, 2702, 2988)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8969, 2702, 2990)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8971, 2702, 2990)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(8999, 2702, 3000)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9001, 2702, 3000)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9007, 2702, 3002)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9011, 2702, 3004)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9013, 2702, 3004)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9029, 2774, 3010)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9041, 2774, 3014)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9043, 2774, 3014)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9049, 2774, 3016)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9059, 2774, 3020)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9067, 2774, 3022)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9091, 2774, 3030)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9103, 2774, 3034)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9109, 2774, 3036)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9127, 2774, 3042)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9133, 2774, 3044)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9137, 2774, 3046)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9151, 2774, 3050)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9157, 2774, 3052)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9161, 2774, 3054)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9173, 2774, 3058)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9181, 2774, 3060)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9187, 2774, 3062)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9199, 2774, 3066)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9203, 2774, 3068)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9209, 2774, 3070)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9221, 2806, 3074)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9227, 2806, 3076)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9239, 2806, 3080)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9241, 2806, 3080)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9257, 2806, 3086)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9277, 2806, 3092)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9281, 2806, 3094)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9283, 2806, 3094)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9293, 2806, 3098)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9311, 2806, 3104)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9319, 2806, 3106)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9323, 2806, 3108)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9337, 2806, 3112)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9341, 2806, 3114)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9343, 2806, 3114)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9349, 2806, 3116)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9371, 2806, 3124)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9377, 2806, 3126)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9391, 2806, 3130)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9397, 2806, 3132)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9403, 2806, 3134)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9413, 2902, 3138)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9419, 2902, 3140)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9421, 2902, 3140)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9431, 2902, 3144)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9433, 2902, 3144)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9437, 2902, 3146)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9439, 2902, 3146)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9461, 2902, 3154)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9463, 2902, 3154)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9467, 2902, 3156)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9473, 2902, 3158)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9479, 2902, 3160)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9491, 2902, 3164)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9497, 2902, 3166)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9511, 2902, 3170)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9521, 2902, 3174)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9533, 2902, 3178)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9539, 2902, 3180)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9547, 2902, 3182)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9551, 2902, 3184)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9587, 2902, 3196)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9601, 2902, 3200)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9613, 2944, 3204)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9619, 2944, 3206)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9623, 2944, 3208)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9629, 2944, 3210)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9631, 2944, 3210)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9643, 2944, 3214)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9649, 2944, 3216)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9661, 2944, 3220)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9677, 2944, 3226)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9679, 2944, 3226)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9689, 2944, 3230)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9697, 2944, 3232)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9719, 2944, 3240)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9721, 2944, 3240)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9733, 2944, 3244)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9739, 2944, 3246)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9743, 2944, 3248)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9749, 2944, 3250)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9767, 2944, 3256)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9769, 2944, 3256)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9781, 2944, 3260)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9787, 2944, 3262)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9791, 2944, 3264)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9803, 3004, 3268)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9811, 3004, 3270)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9817, 3004, 3272)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9829, 3004, 3276)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9833, 3004, 3278)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9839, 3004, 3280)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9851, 3004, 3284)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9857, 3004, 3286)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9859, 3004, 3286)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9871, 3004, 3290)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9883, 3004, 3294)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9887, 3004, 3296)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(9901, 3004, 3300)


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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (9907, 3004, 3302)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (9923, 3004, 3308)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (9929, 3004, 3310)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (9931, 3004, 3310)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (9941, 3004, 3314)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (9949, 3004, 3316)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (9967, 3004, 3322)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (9973, 3004, 3324)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 007, 3044, 3336)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 009, 3044, 3336)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 037, 3044, 3346)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 039, 3044, 3346)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 061, 3044, 3354)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 067, 3044, 3356)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 069, 3044, 3356)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 079, 3044, 3360)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 091, 3044, 3364)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 093, 3044, 3364)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 099, 3044, 3366)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 103, 3044, 3368)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 111, 3044, 3370)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 133, 3044, 3378)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 139, 3044, 3380)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 141, 3044, 3380)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 151, 3044, 3384)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 159, 3044, 3386)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 163, 3044, 3388)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 169, 3044, 3390)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 177, 3044, 3392)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 181, 3044, 3394)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 193, 3044, 3398)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 211, 3144, 3404)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 223, 3144, 3408)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 243, 3144, 3414)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 247, 3144, 3416)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 253, 3144, 3418)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 259, 3144, 3420)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 267, 3144, 3422)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 271, 3144, 3424)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 273, 3144, 3424)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 289, 3144, 3430)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 301, 3144, 3434)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 303, 3144, 3434)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 313, 3144, 3438)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 321, 3144, 3440)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 331, 3144, 3444)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 333, 3144, 3444)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 337, 3144, 3446)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 343, 3144, 3448)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 357, 3144, 3452)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 369, 3144, 3456)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 391, 3144, 3464)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 399, 3144, 3466)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 427, 3176, 3476)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 429, 3176, 3476)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 433, 3176, 3478)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 453, 3176, 3484)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 457, 3176, 3486)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 459, 3176, 3486)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 463, 3176, 3488)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 477, 3176, 3492)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 487, 3176, 3496)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 499, 3176, 3500)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 501, 3176, 3500)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 513, 3176, 3504)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 529, 3176, 3510)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 531, 3176, 3510)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 559, 3176, 3520)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 567, 3176, 3522)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 589, 3176, 3530)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 597, 3176, 3532)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 601, 3176, 3534)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 607, 3176, 3536)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 613, 3278, 3538)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 627, 3278, 3542)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 631, 3278, 3544)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 639, 3278, 3546)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 651, 3278, 3550)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 657, 3278, 3552)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 663, 3278, 3554)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 667, 3278, 3556)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 687, 3278, 3562)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 691, 3278, 3564)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 709, 3278, 3570)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 711, 3278, 3570)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 723, 3278, 3574)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 729, 3278, 3576)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 733, 3278, 3578)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 739, 3278, 3580)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 753, 3278, 3584)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 771, 3278, 3590)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 781, 3278, 3594)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 789, 3278, 3596)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 799, 3278, 3600)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 831, 3326, 3610)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 837, 3326, 3612)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 847, 3326, 3616)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 853, 3326, 3618)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 859, 3326, 3620)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 861, 3326, 3620)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 867, 3326, 3622)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 883, 3326, 3628)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 889, 3326, 3630)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 891, 3326, 3630)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 903, 3326, 3634)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 909, 3326, 3636)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 937, 3326, 3646)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 939, 3326, 3646)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 949, 3326, 3650)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 957, 3326, 3652)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 973, 3326, 3658)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 979, 3326, 3660)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 987, 3326, 3662)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (10 993, 3326, 3664)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11 003, 3326, 3668)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11 027, 3374, 3676)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11 047, 3374, 3682)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11057, 3374, 3686)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11059, 3374, 3686)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11069, 3374, 3690)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11071, 3374, 3690)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11083, 3374, 3694)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11087, 3374, 3696)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11093, 3374, 3698)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11113, 3374, 3704)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11117, 3374, 3706)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11119, 3374, 3706)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11131, 3374, 3710)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11149, 3374, 3716)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11159, 3374, 3720)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11161, 3374, 3720)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11171, 3374, 3724)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11173, 3374, 3724)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11177, 3374, 3726)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11197, 3374, 3732)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11213, 3374, 3738)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11239, 3426, 3746)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11243, 3426, 3748)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11251, 3426, 3750)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11257, 3426, 3752)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11261, 3426, 3754)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11273, 3426, 3758)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11279, 3426, 3760)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11287, 3426, 3762)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11299, 3426, 3766)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11311, 3426, 3770)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11317, 3426, 3772)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11321, 3426, 3774)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11329, 3426, 3776)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11351, 3426, 3784)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11353, 3426, 3784)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11369, 3426, 3790)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11383, 3426, 3794)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11393, 3426, 3798)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11399, 3426, 3800)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11411, 3426, 3804)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11423, 3426, 3808)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11437, 3426, 3812)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11443, 3426, 3814)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11447, 3426, 3816)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11467, 3532, 3822)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11471, 3532, 3824)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11483, 3532, 3828)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11489, 3532, 3830)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11491, 3532, 3830)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11497, 3532, 3832)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11503, 3532, 3834)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11519, 3532, 3840)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11527, 3532, 3842)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11549, 3532, 3850)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11551, 3532, 3850)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11579, 3532, 3860)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11587, 3532, 3862)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11593, 3532, 3864)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11597, 3532, 3866)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11617, 3532, 3872)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11621, 3532, 3874)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11633, 3532, 3878)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11657, 3532, 3886)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11677, 3568, 3892)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11681, 3568, 3894)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11689, 3568, 3896)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11699, 3568, 3900)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11701, 3568, 3900)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11717, 3568, 3906)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11719, 3568, 3906)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11731, 3568, 3910)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11743, 3568, 3914)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11777, 3568, 3926)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11779, 3568, 3926)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11783, 3568, 3928)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11789, 3568, 3930)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11801, 3568, 3934)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11807, 3568, 3936)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(11813, 3568, 3938)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11821, 3568, 3940)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11827, 3568, 3942)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11831, 3568, 3944)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11833, 3568, 3944)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11839, 3568, 3946)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11863, 3568, 3954)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11867, 3568, 3956)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11887, 3676, 3962)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11897, 3676, 3966)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11903, 3676, 3968)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11909, 3676, 3970)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11923, 3676, 3974)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11927, 3676, 3976)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11933, 3676, 3978)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11939, 3676, 3980)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11941, 3676, 3980)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11953, 3676, 3984)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11959, 3676, 3986)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11969, 3676, 3990)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11971, 3676, 3990)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11981, 3676, 3994)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (11987, 3676, 3996)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12007, 3676, 4002)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12011, 3676, 4004)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12037, 3676, 4012)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12041, 3676, 4014)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12043, 3676, 4014)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12049, 3676, 4016)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12071, 3676, 4024)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12073, 3676, 4024)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12097, 3676, 4032)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12101, 3716, 4034)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12107, 3716, 4036)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12109, 3716, 4036)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12113, 3716, 4038)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12119, 3716, 4040)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12143, 3716, 4048)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12149, 3716, 4050)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12157, 3716, 4052)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 161, 3716, 4054)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 163, 3716, 4054)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 197, 3716, 4066)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 203, 3716, 4068)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 211, 3716, 4070)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 227, 3716, 4076)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 239, 3716, 4080)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 241, 3716, 4080)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 251, 3716, 4084)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 253, 3716, 4084)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 263, 3716, 4088)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 269, 3716, 4090)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 277, 3716, 4092)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 281, 3716, 4094)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 289, 3716, 4096)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 301, 3716, 4100)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 323, 3788, 4108)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 329, 3788, 4110)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 343, 3788, 4114)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 347, 3788, 4116)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 373, 3788, 4124)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 377, 3788, 4126)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 379, 3788, 4126)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 391, 3788, 4130)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 401, 3788, 4134)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 409, 3788, 4136)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 413, 3788, 4138)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 421, 3788, 4140)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 433, 3788, 4144)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 437, 3788, 4146)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 451, 3788, 4150)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 457, 3788, 4152)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 473, 3788, 4158)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 479, 3788, 4160)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 487, 3788, 4162)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 491, 3788, 4164)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 497, 3788, 4166)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 503, 3788, 4168)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12 511, 3788, 4170)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12517, 3788, 4172)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12527, 3788, 4176)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12539, 3788, 4180)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12541, 3788, 4180)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12547, 3836, 4182)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12553, 3836, 4184)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12569, 3836, 4190)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12577, 3836, 4192)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12583, 3836, 4194)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12589, 3836, 4196)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12601, 3836, 4200)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12611, 3836, 4204)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12613, 3836, 4204)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12619, 3836, 4206)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12637, 3836, 4212)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12641, 3836, 4214)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12647, 3836, 4216)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12653, 3836, 4218)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12659, 3836, 4220)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12671, 3836, 4224)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12689, 3836, 4230)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12697, 3836, 4232)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12703, 3836, 4234)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12713, 3836, 4238)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12721, 3836, 4240)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12739, 3836, 4246)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12743, 3836, 4248)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12757, 3836, 4252)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12763, 3836, 4254)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12781, 3948, 4260)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12791, 3948, 4264)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12799, 3948, 4266)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12809, 3948, 4270)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12821, 3948, 4274)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12823, 3948, 4274)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12829, 3948, 4276)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12841, 3948, 4280)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12853, 3948, 4284)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (12889, 3948, 4296)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12893, 3948, 4298)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12899, 3948, 4300)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12907, 3948, 4302)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12911, 3948, 4304)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12917, 3948, 4306)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12919, 3948, 4306)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12923, 3948, 4308)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12941, 3948, 4314)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12953, 3948, 4318)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12959, 3948, 4320)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12967, 3948, 4322)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12973, 3948, 4324)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12979, 3948, 4326)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(12983, 3948, 4328)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13001, 3984, 4334)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13003, 3984, 4334)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13007, 3984, 4336)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13009, 3984, 4336)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13033, 3984, 4344)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13037, 3984, 4346)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13043, 3984, 4348)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13049, 3984, 4350)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13063, 3984, 4354)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13093, 3984, 4364)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13099, 3984, 4366)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13103, 3984, 4368)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13109, 3984, 4370)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13121, 3984, 4374)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13127, 3984, 4376)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13147, 3984, 4382)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13151, 3984, 4384)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13159, 3984, 4386)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13163, 3984, 4388)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13171, 3984, 4390)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13177, 3984, 4392)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13183, 3984, 4394)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13187, 3984, 4396)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13217, 3984, 4406)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(13219, 3984, 4406)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 229, 4072, 4410)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 241, 4072, 4414)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 249, 4072, 4416)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 259, 4072, 4420)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 267, 4072, 4422)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 291, 4072, 4430)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 297, 4072, 4432)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 309, 4072, 4436)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 313, 4072, 4438)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 327, 4072, 4442)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 331, 4072, 4444)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 337, 4072, 4446)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 339, 4072, 4446)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 367, 4072, 4456)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 381, 4072, 4460)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 397, 4072, 4466)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 399, 4072, 4466)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 411, 4072, 4470)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 417, 4072, 4472)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 421, 4072, 4474)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 441, 4072, 4480)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 451, 4072, 4484)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 457, 4128, 4486)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 463, 4128, 4488)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 469, 4128, 4490)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 477, 4128, 4492)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 487, 4128, 4496)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 499, 4128, 4500)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 513, 4128, 4504)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 523, 4128, 4508)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 537, 4128, 4512)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 553, 4128, 4518)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 567, 4128, 4522)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 577, 4128, 4526)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 591, 4128, 4530)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 597, 4128, 4532)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 613, 4128, 4538)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 619, 4128, 4540)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 627, 4128, 4542)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 633, 4128, 4544)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 649, 4128, 4550)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 669, 4128, 4556)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 679, 4128, 4560)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 681, 4128, 4560)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 687, 4128, 4562)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 691, 4200, 4564)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 693, 4200, 4564)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 697, 4200, 4566)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 709, 4200, 4570)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 711, 4200, 4570)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 721, 4200, 4574)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 723, 4200, 4574)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 729, 4200, 4576)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 751, 4200, 4584)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 757, 4200, 4586)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 759, 4200, 4586)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 763, 4200, 4588)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 781, 4200, 4594)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 789, 4200, 4596)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 799, 4200, 4600)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 807, 4200, 4602)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 829, 4200, 4610)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 831, 4200, 4610)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 841, 4200, 4614)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 859, 4200, 4620)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 873, 4200, 4624)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 877, 4200, 4626)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 879, 4200, 4626)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 883, 4200, 4628)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 901, 4200, 4634)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 903, 4200, 4634)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 907, 4200, 4636)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 913, 4200, 4638)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 921, 4200, 4640)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 931, 4258, 4644)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 933, 4258, 4644)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 963, 4258, 4654)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 967, 4258, 4656)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 997, 4258, 4666)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (13 999, 4258, 4666)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 009, 4258, 4670)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 011, 4258, 4670)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 029, 4258, 4676)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 033, 4258, 4678)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 051, 4258, 4684)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 057, 4258, 4686)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 071, 4258, 4690)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 081, 4258, 4694)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 083, 4258, 4694)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 087, 4258, 4696)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 107, 4258, 4702)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 143, 4258, 4714)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 149, 4258, 4716)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 153, 4258, 4718)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 159, 4258, 4720)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 173, 4354, 4724)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 177, 4354, 4726)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 197, 4354, 4732)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 207, 4354, 4736)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 221, 4354, 4740)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 243, 4354, 4748)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 249, 4354, 4750)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 251, 4354, 4750)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 281, 4354, 4760)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 293, 4354, 4764)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 303, 4354, 4768)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 321, 4354, 4774)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 323, 4354, 4774)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 327, 4354, 4776)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 341, 4354, 4780)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 347, 4354, 4782)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 369, 4354, 4790)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 387, 4354, 4796)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 389, 4354, 4796)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 401, 4386, 4800)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 407, 4386, 4802)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 411, 4386, 4804)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 419, 4386, 4806)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 423, 4386, 4808)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 431, 4386, 4810)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 437, 4386, 4812)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 447, 4386, 4816)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 449, 4386, 4816)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 461, 4386, 4820)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 479, 4386, 4826)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 489, 4386, 4830)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 503, 4386, 4834)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 519, 4386, 4840)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 533, 4386, 4844)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 537, 4386, 4846)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 543, 4386, 4848)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 549, 4386, 4850)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 551, 4386, 4850)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 557, 4386, 4852)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 561, 4386, 4854)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 563, 4386, 4854)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 591, 4386, 4864)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 593, 4386, 4864)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 621, 4386, 4874)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 627, 4386, 4876)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 629, 4386, 4876)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 633, 4386, 4878)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 639, 4386, 4880)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 653, 4496, 4884)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 657, 4496, 4886)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 669, 4496, 4890)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 683, 4496, 4894)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 699, 4496, 4900)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 713, 4496, 4904)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 717, 4496, 4906)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 723, 4496, 4908)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 731, 4496, 4910)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 737, 4496, 4912)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 741, 4496, 4914)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 747, 4496, 4916)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 753, 4496, 4918)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 759, 4496, 4920)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 767, 4496, 4922)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 771, 4496, 4924)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 779, 4496, 4926)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 783, 4496, 4928)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 797, 4496, 4932)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 813, 4496, 4938)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 821, 4496, 4940)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 827, 4496, 4942)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 831, 4496, 4944)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 843, 4496, 4948)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 851, 4496, 4950)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 867, 4496, 4956)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 869, 4496, 4956)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 879, 4496, 4960)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 887, 4556, 4962)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 891, 4556, 4964)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 897, 4556, 4966)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 923, 4556, 4974)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 929, 4556, 4976)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 939, 4556, 4980)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 947, 4556, 4982)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 951, 4556, 4984)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 957, 4556, 4986)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 969, 4556, 4990)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (14 983, 4556, 4994)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 013, 4556, 5004)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 017, 4556, 5006)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 031, 4556, 5010)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 053, 4556, 5018)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 061, 4556, 5020)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 073, 4556, 5024)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 077, 4556, 5026)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 083, 4556, 5028)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 091, 4556, 5030)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 101, 4556, 5034)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 107, 4556, 5036)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 121, 4556, 5040)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 131, 4636, 5044)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 137, 4636, 5046)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 139, 4636, 5046)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 149, 4636, 5050)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 161, 4636, 5054)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 173, 4636, 5058)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 187, 4636, 5062)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 193, 4636, 5064)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 199, 4636, 5066)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 217, 4636, 5072)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 227, 4636, 5076)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 233, 4636, 5078)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 241, 4636, 5080)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 259, 4636, 5086)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 263, 4636, 5088)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 269, 4636, 5090)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 271, 4636, 5090)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 277, 4636, 5092)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 287, 4636, 5096)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 289, 4636, 5096)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 299, 4636, 5100)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 307, 4636, 5102)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 313, 4636, 5104)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 319, 4636, 5106)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 329, 4636, 5110)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 331, 4636, 5110)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 349, 4636, 5116)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 359, 4636, 5120)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 361, 4636, 5120)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 373, 4636, 5124)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 377, 4696, 5126)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 383, 4696, 5128)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 391, 4696, 5130)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 401, 4696, 5134)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 413, 4696, 5138)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 427, 4696, 5142)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 439, 4696, 5146)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 443, 4696, 5148)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 451, 4696, 5150)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15 461, 4696, 5154)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15467, 4696, 5156)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15473, 4696, 5158)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15493, 4696, 5164)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15497, 4696, 5166)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15511, 4696, 5170)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15527, 4696, 5176)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15541, 4696, 5180)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15551, 4696, 5184)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15559, 4696, 5186)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15569, 4696, 5190)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15581, 4696, 5194)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15583, 4696, 5194)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15601, 4696, 5200)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15607, 4696, 5202)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15619, 4696, 5206)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15629, 4796, 5210)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15641, 4796, 5214)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15643, 4796, 5214)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15647, 4796, 5216)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15649, 4796, 5216)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15661, 4796, 5220)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15667, 4796, 5222)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15671, 4796, 5224)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15679, 4796, 5226)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15683, 4796, 5228)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15727, 4796, 5242)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15731, 4796, 5244)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15733, 4796, 5244)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15737, 4796, 5246)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15739, 4796, 5246)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15749, 4796, 5250)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15761, 4796, 5254)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15767, 4796, 5256)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15773, 4796, 5258)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15787, 4796, 5262)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15791, 4796, 5264)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15797, 4796, 5266)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15803, 4796, 5268)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (15809, 4796, 5270)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15817, 4796, 5272)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15823, 4796, 5274)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15859, 4796, 5286)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15877, 4832, 5292)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15881, 4832, 5294)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15887, 4832, 5296)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15889, 4832, 5296)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15901, 4832, 5300)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15907, 4832, 5302)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15913, 4832, 5304)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15919, 4832, 5306)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15923, 4832, 5308)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15937, 4832, 5312)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15959, 4832, 5320)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15971, 4832, 5324)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15973, 4832, 5324)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(15991, 4832, 5330)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16001, 4832, 5334)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16007, 4832, 5336)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16033, 4832, 5344)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16057, 4832, 5352)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16061, 4832, 5354)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16063, 4832, 5354)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16067, 4832, 5356)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16069, 4832, 5356)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16073, 4832, 5358)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16087, 4832, 5362)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16091, 4832, 5364)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16097, 4832, 5366)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16103, 4832, 5368)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16111, 4832, 5370)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16127, 4832, 5376)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16139, 4958, 5380)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16141, 4958, 5380)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16183, 4958, 5394)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16187, 4958, 5396)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16189, 4958, 5396)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16193, 4958, 5398)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(16217, 4958, 5406)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16223, 4958, 5408)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16229, 4958, 5410)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16231, 4958, 5410)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16249, 4958, 5416)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16253, 4958, 5418)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16267, 4958, 5422)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16273, 4958, 5424)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16301, 4958, 5434)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16319, 4958, 5440)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16333, 4958, 5444)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16339, 4958, 5446)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16349, 4958, 5450)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16361, 4958, 5454)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16363, 4958, 5454)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16369, 4958, 5456)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16381, 4958, 5460)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16411, 5022, 5470)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16417, 5022, 5472)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16421, 5022, 5474)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16427, 5022, 5476)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16433, 5022, 5478)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16447, 5022, 5482)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16451, 5022, 5484)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16453, 5022, 5484)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16477, 5022, 5492)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16481, 5022, 5494)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16487, 5022, 5496)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16493, 5022, 5498)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16519, 5022, 5506)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16529, 5022, 5510)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16547, 5022, 5516)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16553, 5022, 5518)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16561, 5022, 5520)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16567, 5022, 5522)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16573, 5022, 5524)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16603, 5022, 5534)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16607, 5022, 5536)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16619, 5022, 5540)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16631, 5022, 5544)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 633, 5022, 5544)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 649, 5106, 5550)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 651, 5106, 5550)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 657, 5106, 5552)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 661, 5106, 5554)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 673, 5106, 5558)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 691, 5106, 5564)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 693, 5106, 5564)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 699, 5106, 5566)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 703, 5106, 5568)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 729, 5106, 5576)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 741, 5106, 5580)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 747, 5106, 5582)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 759, 5106, 5586)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 763, 5106, 5588)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 787, 5106, 5596)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 811, 5106, 5604)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 823, 5106, 5608)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 829, 5106, 5610)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 831, 5106, 5610)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 843, 5106, 5614)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 871, 5106, 5624)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 879, 5106, 5626)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 883, 5106, 5628)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 889, 5106, 5630)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 901, 5154, 5634)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 903, 5154, 5634)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 921, 5154, 5640)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 927, 5154, 5642)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 931, 5154, 5644)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 937, 5154, 5646)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 943, 5154, 5648)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 963, 5154, 5654)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 979, 5154, 5660)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 981, 5154, 5660)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 987, 5154, 5662)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (16 993, 5154, 5664)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17 011, 5154, 5670)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17 021, 5154, 5674)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 027, 5154, 5676)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 029, 5154, 5676)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 033, 5154, 5678)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 041, 5154, 5680)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 047, 5154, 5682)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 053, 5154, 5684)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 077, 5154, 5692)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 093, 5154, 5698)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 099, 5154, 5700)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 107, 5154, 5702)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 117, 5154, 5706)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 123, 5154, 5708)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 137, 5154, 5712)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 159, 5154, 5720)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 167, 5284, 5722)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 183, 5284, 5728)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 189, 5284, 5730)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 191, 5284, 5730)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 203, 5284, 5734)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 207, 5284, 5736)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 209, 5284, 5736)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 231, 5284, 5744)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 239, 5284, 5746)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 257, 5284, 5752)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 291, 5284, 5764)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 293, 5284, 5764)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 299, 5284, 5766)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 317, 5284, 5772)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 321, 5284, 5774)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 327, 5284, 5776)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 333, 5284, 5778)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 341, 5284, 5780)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 351, 5284, 5784)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 359, 5284, 5786)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 377, 5284, 5792)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 383, 5284, 5794)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 387, 5284, 5796)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 389, 5284, 5796)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17 393, 5284, 5798)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17401, 5284, 5806)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17417, 5284, 5806)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17419, 5284, 5806)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17431, 5324, 5810)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17443, 5324, 5814)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17449, 5324, 5816)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17467, 5324, 5822)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17471, 5324, 5824)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17477, 5324, 5826)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17483, 5324, 5828)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17489, 5324, 5830)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17491, 5324, 5830)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17497, 5324, 5832)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17509, 5324, 5836)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17519, 5324, 5840)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17539, 5324, 5846)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17551, 5324, 5850)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17569, 5324, 5856)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17573, 5324, 5858)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17579, 5324, 5860)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17581, 5324, 5860)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17597, 5324, 5866)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17599, 5324, 5866)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17609, 5324, 5870)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17623, 5324, 5874)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17627, 5324, 5876)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17657, 5324, 5886)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17659, 5324, 5886)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17669, 5324, 5890)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17681, 5324, 5894)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17683, 5324, 5894)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17707, 5432, 5902)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17713, 5432, 5904)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17729, 5432, 5910)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17737, 5432, 5912)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17747, 5432, 5916)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17749, 5432, 5916)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17761, 5432, 5920)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(17783, 5432, 5928)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17789, 5432, 5930)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17791, 5432, 5930)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17807, 5432, 5936)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17827, 5432, 5942)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17837, 5432, 5946)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17839, 5432, 5946)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17851, 5432, 5950)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17863, 5432, 5954)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17881, 5432, 5960)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17891, 5432, 5964)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17903, 5432, 5968)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17909, 5432, 5970)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17911, 5432, 5970)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17921, 5432, 5974)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17923, 5432, 5974)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17929, 5432, 5976)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17939, 5432, 5980)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17957, 5498, 5986)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17959, 5498, 5986)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17971, 5498, 5990)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17977, 5498, 5992)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17981, 5498, 5994)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17987, 5498, 5996)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (17989, 5498, 5996)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18013, 5498, 6004)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18041, 5498, 6014)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18043, 5498, 6014)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18047, 5498, 6016)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18049, 5498, 6016)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18059, 5498, 6020)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18061, 5498, 6020)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18077, 5498, 6026)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18089, 5498, 6030)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18097, 5498, 6032)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18119, 5498, 6040)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18121, 5498, 6040)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18127, 5498, 6042)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18131, 5498, 6044)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18133, 5498, 6044)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18143, 5498, 6048)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18149, 5498, 6050)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18169, 5498, 6056)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18181, 5498, 6060)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18191, 5498, 6064)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18199, 5498, 6066)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18211, 5498, 6070)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18217, 5498, 6072)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18223, 5498, 6074)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18229, 5570, 6076)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18233, 5570, 6078)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18251, 5570, 6084)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18253, 5570, 6084)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18257, 5570, 6086)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18269, 5570, 6090)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18287, 5570, 6096)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18289, 5570, 6096)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18301, 5570, 6100)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18307, 5570, 6102)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18311, 5570, 6104)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18313, 5570, 6104)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18329, 5570, 6110)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18341, 5570, 6114)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18353, 5570, 6118)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18367, 5570, 6122)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18371, 5570, 6124)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18379, 5570, 6126)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18397, 5570, 6132)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18401, 5570, 6134)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18413, 5570, 6138)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18427, 5570, 6142)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18433, 5570, 6144)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18439, 5570, 6146)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18443, 5570, 6148)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18451, 5570, 6150)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18457, 5570, 6152)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18461, 5570, 6154)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18481, 5570, 6160)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(18493, 5570, 6164)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18503, 5634, 6168)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18517, 5634, 6172)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18521, 5634, 6174)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18523, 5634, 6174)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18539, 5634, 6180)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18541, 5634, 6180)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18553, 5634, 6184)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18583, 5634, 6194)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18587, 5634, 6196)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18593, 5634, 6198)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18617, 5634, 6206)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18637, 5634, 6212)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18661, 5634, 6220)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18671, 5634, 6224)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18679, 5634, 6226)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18691, 5634, 6230)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18701, 5634, 6234)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18713, 5634, 6238)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18719, 5634, 6240)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18731, 5634, 6244)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18743, 5634, 6248)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18749, 5634, 6250)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18757, 5634, 6252)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18773, 5770, 6258)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18787, 5770, 6262)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18793, 5770, 6264)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18797, 5770, 6266)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18803, 5770, 6268)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18839, 5770, 6280)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18859, 5770, 6286)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18869, 5770, 6290)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18899, 5770, 6300)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18911, 5770, 6304)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18913, 5770, 6304)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18917, 5770, 6306)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18919, 5770, 6306)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18947, 5770, 6316)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18959, 5770, 6320)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18973, 5770, 6324)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (18979, 5770, 6326)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19001, 5770, 6334)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19009, 5770, 6336)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19013, 5770, 6338)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19031, 5770, 6344)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19037, 5770, 6346)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19051, 5814, 6350)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19069, 5814, 6356)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19073, 5814, 6358)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19079, 5814, 6360)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19081, 5814, 6360)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19087, 5814, 6362)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19121, 5814, 6374)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19139, 5814, 6380)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19141, 5814, 6380)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19157, 5814, 6386)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19163, 5814, 6388)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19181, 5814, 6394)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19183, 5814, 6394)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19207, 5814, 6402)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19211, 5814, 6404)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19213, 5814, 6404)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19219, 5814, 6406)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19231, 5814, 6410)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19237, 5814, 6412)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19249, 5814, 6416)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19259, 5814, 6420)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19267, 5814, 6422)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19273, 5814, 6424)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19289, 5814, 6430)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19301, 5814, 6434)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19309, 5814, 6436)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19319, 5814, 6440)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19333, 5952, 6444)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19373, 5952, 6458)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19379, 5952, 6460)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19381, 5952, 6460)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19387, 5952, 6462)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19391, 5952, 6464)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19403, 5952, 6468)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19417, 5952, 6472)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19421, 5952, 6474)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19423, 5952, 6474)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19427, 5952, 6476)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19429, 5952, 6476)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19433, 5952, 6478)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19441, 5952, 6480)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19447, 5952, 6482)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19457, 5952, 6486)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19463, 5952, 6488)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19469, 5952, 6490)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19471, 5952, 6490)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19477, 5952, 6492)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19483, 5952, 6494)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19489, 5952, 6496)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19501, 5952, 6500)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19507, 5952, 6502)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19531, 5952, 6510)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19541, 5952, 6514)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19543, 5952, 6514)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19553, 5952, 6518)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19559, 5952, 6520)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19571, 5952, 6524)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19577, 5952, 6526)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19583, 5952, 6528)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19597, 5952, 6532)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19603, 6000, 6534)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19609, 6000, 6536)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19661, 6000, 6554)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19681, 6000, 6560)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19687, 6000, 6562)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19697, 6000, 6566)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19699, 6000, 6566)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19709, 6000, 6570)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19717, 6000, 6572)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19727, 6000, 6576)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19739, 6000, 6580)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (19751, 6000, 6584)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19753, 6000, 6584)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19759, 6000, 6586)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19763, 6000, 6588)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19777, 6000, 6592)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19793, 6000, 6598)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19801, 6000, 6600)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19813, 6000, 6604)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19819, 6000, 6606)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19841, 6000, 6614)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19843, 6000, 6614)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19853, 6000, 6618)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19861, 6000, 6620)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19867, 6000, 6622)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19889, 6092, 6630)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19891, 6092, 6630)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19913, 6092, 6638)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19919, 6092, 6640)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19927, 6092, 6642)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19937, 6092, 6646)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19949, 6092, 6650)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19961, 6092, 6654)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19963, 6092, 6654)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19973, 6092, 6658)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19979, 6092, 6660)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19991, 6092, 6664)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19993, 6092, 6664)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(19997, 6092, 6666)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(20011, 6092, 6670)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(20021, 6092, 6674)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(20023, 6092, 6674)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(20029, 6092, 6676)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(20047, 6092, 6682)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(20051, 6092, 6684)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(20063, 6092, 6688)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(20071, 6092, 6690)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(20089, 6092, 6696)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(20101, 6092, 6700)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(20107, 6092, 6702)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3])	=	(20113, 6092, 6704)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20117, 6092, 6706)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20123, 6092, 6708)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20129, 6092, 6710)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20143, 6092, 6714)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20147, 6092, 6716)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20149, 6092, 6716)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20161, 6092, 6720)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20173, 6162, 6724)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20177, 6162, 6726)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20183, 6162, 6728)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20201, 6162, 6734)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20219, 6162, 6740)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20231, 6162, 6744)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20233, 6162, 6744)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20249, 6162, 6750)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20261, 6162, 6754)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20269, 6162, 6756)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20287, 6162, 6762)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20297, 6162, 6766)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20323, 6162, 6774)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20327, 6162, 6776)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20333, 6162, 6778)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20341, 6162, 6780)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20347, 6162, 6782)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20353, 6162, 6784)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20357, 6162, 6786)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20359, 6162, 6786)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20369, 6162, 6790)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20389, 6162, 6796)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20393, 6162, 6798)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20399, 6162, 6800)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20407, 6162, 6802)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20411, 6162, 6804)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20431, 6162, 6810)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20441, 6162, 6814)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20443, 6162, 6814)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20477, 6282, 6826)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20479, 6282, 6826)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(20483, 6282, 6828)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 507, 6282, 6836)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 509, 6282, 6836)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 521, 6282, 6840)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 533, 6282, 6844)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 543, 6282, 6848)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 549, 6282, 6850)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 551, 6282, 6850)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 563, 6282, 6854)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 593, 6282, 6864)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 599, 6282, 6866)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 611, 6282, 6870)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 627, 6282, 6876)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 639, 6282, 6880)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 641, 6282, 6880)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 663, 6282, 6888)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 681, 6282, 6894)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 693, 6282, 6898)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 707, 6282, 6902)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 717, 6282, 6906)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 719, 6282, 6906)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 731, 6282, 6910)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 743, 6330, 6914)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 747, 6330, 6916)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 749, 6330, 6916)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 753, 6330, 6918)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 759, 6330, 6920)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 771, 6330, 6924)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 773, 6330, 6924)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 789, 6330, 6930)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 807, 6330, 6936)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 809, 6330, 6936)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 849, 6330, 6950)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 857, 6330, 6952)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 873, 6330, 6958)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 879, 6330, 6960)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 887, 6330, 6962)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 897, 6330, 6966)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 899, 6330, 6966)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20 903, 6330, 6968)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20921, 6330, 6974)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20929, 6330, 6976)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20939, 6330, 6980)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20947, 6330, 6982)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20959, 6330, 6986)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20963, 6330, 6988)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20981, 6330, 6994)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (20983, 6330, 6994)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21001, 6330, 7000)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21011, 6330, 7004)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21013, 6330, 7004)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21017, 6330, 7006)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21019, 6330, 7006)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21023, 6330, 7008)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21031, 6442, 7010)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21059, 6442, 7020)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21061, 6442, 7020)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21067, 6442, 7022)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21089, 6442, 7030)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21101, 6442, 7034)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21107, 6442, 7036)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21121, 6442, 7040)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21139, 6442, 7046)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21143, 6442, 7048)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21149, 6442, 7050)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21157, 6442, 7052)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21163, 6442, 7054)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21169, 6442, 7056)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21179, 6442, 7060)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21187, 6442, 7062)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21191, 6442, 7064)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21193, 6442, 7064)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21211, 6442, 7070)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21221, 6442, 7074)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21227, 6442, 7076)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21247, 6442, 7082)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21269, 6442, 7090)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21277, 6442, 7092)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21283, 6442, 7094)

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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21313, 6442, 7104)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21317, 6514, 7106)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21319, 6514, 7106)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21323, 6514, 7108)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21341, 6514, 7114)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21347, 6514, 7116)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21377, 6514, 7126)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21379, 6514, 7126)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21383, 6514, 7128)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21391, 6514, 7130)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21397, 6514, 7132)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21401, 6514, 7134)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21407, 6514, 7136)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21419, 6514, 7140)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21433, 6514, 7144)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21467, 6514, 7156)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21481, 6514, 7160)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21487, 6514, 7162)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21491, 6514, 7164)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21493, 6514, 7164)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21499, 6514, 7166)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21503, 6514, 7168)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21517, 6514, 7172)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21521, 6514, 7174)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21523, 6514, 7174)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21529, 6514, 7176)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21557, 6514, 7186)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21559, 6514, 7186)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21563, 6514, 7188)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21569, 6514, 7190)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21577, 6514, 7192)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21587, 6514, 7196)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21589, 6514, 7196)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21599, 6514, 7200)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21601, 6514, 7200)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21611, 6598, 7204)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21613, 6598, 7204)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21617, 6598, 7206)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) =	(21647, 6598, 7216)

(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21649, 6598, 7216)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21661, 6598, 7220)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21673, 6598, 7224)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21683, 6598, 7228)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21701, 6598, 7234)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21713, 6598, 7238)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21727, 6598, 7242)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21737, 6598, 7246)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21739, 6598, 7246)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21751, 6598, 7250)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21757, 6598, 7252)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21767, 6598, 7256)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21773, 6598, 7258)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21787, 6598, 7262)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21799, 6598, 7266)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21803, 6598, 7268)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21817, 6598, 7272)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21821, 6598, 7274)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21839, 6598, 7280)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21841, 6598, 7280)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21851, 6598, 7284)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21859, 6598, 7286)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21863, 6598, 7288)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21871, 6598, 7290)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21881, 6598, 7294)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21893, 6598, 7298)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21911, 6670, 7304)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21929, 6670, 7310)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21937, 6670, 7312)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21943, 6670, 7314)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21961, 6670, 7320)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21977, 6670, 7326)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21991, 6670, 7330)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (21997, 6670, 7332)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22003, 6670, 7334)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22013, 6670, 7338)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22027, 6670, 7342)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22031, 6670, 7344)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22037, 6670, 7346)


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(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 039, 6670, 7346)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 051, 6670, 7350)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 063, 6670, 7354)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 067, 6670, 7356)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 073, 6670, 7358)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 079, 6670, 7360)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 091, 6670, 7364)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 093, 6670, 7364)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 109, 6670, 7370)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 111, 6670, 7370)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 123, 6670, 7374)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 129, 6670, 7376)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 133, 6670, 7378)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 147, 6670, 7382)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 153, 6670, 7384)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 157, 6670, 7386)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 159, 6670, 7386)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 171, 6670, 7390)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 189, 6670, 7396)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 193, 6670, 7398)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 229, 6818, 7410)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 247, 6818, 7416)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 259, 6818, 7420)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 271, 6818, 7424)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 273, 6818, 7424)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 277, 6818, 7426)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 279, 6818, 7426)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 283, 6818, 7428)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 291, 6818, 7430)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 303, 6818, 7434)
(p, Summatory[Floor[Sqrt[p]]], Floor[(p+1)/3]) = (22 307, 6818, 7436)

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In[48]:= 1

Out[48]= {5, 7, 11, 13, 17, 19, 29, 31, 37, 53, 67, 83, 127, 173}