

2 --> (-1, 1.22465e-16)
3 --> (-1.5, 0.866025)
5 --> (-1.19098, 1.81708)
7 --> (-0.567493, 2.59891)
11 --> (0.27376, 3.13955)
13 --> (1.15922, 3.60428)
17 --> (2.09169, 3.96552)
19 --> (3.03751, 4.29022)
23 --> (4.00042, 4.56002)
29 --> (4.97704, 4.77499)
31 --> (5.95657, 4.97628)
37 --> (6.94219, 5.14529)
41 --> (7.93047, 5.29793)
43 --> (8.91981, 5.44354)
47 --> (9.91089, 5.57682)
53 --> (10.9039, 5.6951)
59 --> (11.8982, 5.80139)
61 --> (12.8929, 5.90421)
67 --> (13.8885, 5.99785)
71 --> (14.8846, 6.08623)
73 --> (15.8809, 6.1722)
79 --> (16.8777, 6.25165)
83 --> (17.8749, 6.32728)
89 --> (18.8724, 6.39781)
97 --> (19.8703, 6.46254)
101 --> (20.8683, 6.52471)
103 --> (21.8665, 6.58568)
107 --> (22.8648, 6.64437)
109 --> (23.8631, 6.70198)
113 --> (24.8616, 6.75755)
127 --> (25.8603, 6.80701)
131 --> (26.8592, 6.85495)
137 --> (27.8581, 6.9008)
139 --> (28.8571, 6.94598)
149 --> (29.8562, 6.98814)
151 --> (30.8554, 7.02974)
157 --> (31.8546, 7.06975)
163 --> (32.8538, 7.10829)
167 --> (33.8531, 7.1459)
173 --> (34.8524, 7.18221)
179 --> (35.8518, 7.21731)
181 --> (36.8512, 7.25201)
191 --> (37.8507, 7.2849)
193 --> (38.8502, 7.31745)
197 --> (39.8497, 7.34934)
199 --> (40.8492, 7.38091)
211 --> (41.8487, 7.41069)
223 --> (42.8483, 7.43886)
227 --> (43.8479, 7.46653)
229 --> (44.8476, 7.49397)
233 --> (45.8472, 7.52093)
239 --> (46.8468, 7.54722)
241 --> (47.8465, 7.57329)
251 --> (48.8462, 7.59832)
257 --> (49.8459, 7.62276)
263 --> (50.8456, 7.64665)
269 --> (51.8453, 7.67)
271 --> (52.8451, 7.69319)
277 --> (53.8448, 7.71587)
281 --> (54.8446, 7.73823)
283 --> (55.8443, 7.76043)
293 --> (56.8441, 7.78187)
307 --> (57.8439, 7.80233)
311 --> (58.8437, 7.82254)

313 --> (59.8435,7.84261)
317 --> (60.8433,7.86243)
331 --> (61.8431,7.88141)
337 --> (62.8429,7.90005)
347 --> (63.8428,7.91816)
349 --> (64.8426,7.93616)
353 --> (65.8424,7.95396)
359 --> (66.8423,7.97146)
367 --> (67.8421,7.98858)
373 --> (68.842,8.00543)
379 --> (69.8419,8.022)
383 --> (70.8417,8.03841)
389 --> (71.8416,8.05456)
397 --> (72.8415,8.07038)
401 --> (73.8413,8.08605)
409 --> (74.8412,8.10141)
419 --> (75.8411,8.11641)
421 --> (76.841,8.13133)
431 --> (77.8409,8.14591)
433 --> (78.8408,8.16042)
439 --> (79.8407,8.17473)
443 --> (80.8406,8.18892)
449 --> (81.8405,8.20291)
457 --> (82.8404,8.21666)
461 --> (83.8403,8.23029)
463 --> (84.8402,8.24386)
467 --> (85.8401,8.25731)
479 --> (86.84,8.27043)
487 --> (87.8399,8.28333)
491 --> (88.8399,8.29613)
499 --> (89.8398,8.30872)
503 --> (90.8397,8.32121)
509 --> (91.8396,8.33355)
521 --> (92.8396,8.34561)
523 --> (93.8395,8.35762)
541 --> (94.8394,8.36924)
547 --> (95.8394,8.38073)
557 --> (96.8393,8.39201)
563 --> (97.8392,8.40317)
569 --> (98.8392,8.41421)
571 --> (99.8391,8.42521)
577 --> (100.839,8.4361)
587 --> (101.839,8.4468)
593 --> (102.839,8.4574)
599 --> (103.839,8.46789)
601 --> (104.839,8.47834)
607 --> (105.839,8.48869)
613 --> (106.839,8.49894)
617 --> (107.839,8.50913)
619 --> (108.839,8.51928)
631 --> (109.839,8.52923)
641 --> (110.839,8.53904)
643 --> (111.838,8.54881)
647 --> (112.838,8.55852)
653 --> (113.838,8.56814)
659 --> (114.838,8.57768)
661 --> (115.838,8.58718)
673 --> (116.838,8.59652)
677 --> (117.838,8.6058)
683 --> (118.838,8.615)
691 --> (119.838,8.62409)
701 --> (120.838,8.63305)
709 --> (121.838,8.64191)
719 --> (122.838,8.65065)

727 --> (123.838,8.6593)
733 --> (124.838,8.66787)
739 --> (125.838,8.67637)
743 --> (126.838,8.68483)
751 --> (127.838,8.69319)
757 --> (128.838,8.70149)
761 --> (129.838,8.70975)
769 --> (130.838,8.71792)
773 --> (131.838,8.72605)
787 --> (132.838,8.73403)
797 --> (133.838,8.74191)
809 --> (134.838,8.74968)
811 --> (135.838,8.75743)
821 --> (136.838,8.76508)
823 --> (137.837,8.77272)
827 --> (138.837,8.78031)
829 --> (139.837,8.78789)
839 --> (140.837,8.79538)
853 --> (141.837,8.80275)
857 --> (142.837,8.81008)
859 --> (143.837,8.81739)
863 --> (144.837,8.82467)
877 --> (145.837,8.83184)
881 --> (146.837,8.83897)
883 --> (147.837,8.84609)
887 --> (148.837,8.85317)
907 --> (149.837,8.8601)
911 --> (150.837,8.86699)
919 --> (151.837,8.87383)
929 --> (152.837,8.88059)
937 --> (153.837,8.8873)
941 --> (154.837,8.89398)
947 --> (155.837,8.90061)
953 --> (156.837,8.9072)
967 --> (157.837,8.9137)
971 --> (158.837,8.92017)
977 --> (159.837,8.9266)
983 --> (160.837,8.933)
991 --> (161.837,8.93934)
997 --> (162.837,8.94564)