

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)