

```

f(n) = real(2pi(n-11/8)/lambert((n-11/8)/e)), g(n) = im(zetazero(n))
n = 1 --> f(n) = 14.521346953065628 g(n) = 14.1347251417347
n = 2 --> f(n) = 20.65574035569956 g(n) = 21.0220396387716
n = 3 --> f(n) = 25.49267543226431 g(n) = 25.0108575801457
n = 4 --> f(n) = 29.739411632309547 g(n) = 30.4248761258595
n = 5 --> f(n) = 33.62453188850048 g(n) = 32.9350615877392
n = 6 --> f(n) = 37.257370086972976 g(n) = 37.5861781588257
n = 7 --> f(n) = 40.700551603706856 g(n) = 40.9187190121475
n = 8 --> f(n) = 43.99401395349809 g(n) = 43.327073280915
n = 9 --> f(n) = 47.16512842717109 g(n) = 48.0051508811672
n = 10 --> f(n) = 50.233653391362715 g(n) = 49.7738324776723
n = 11 --> f(n) = 53.21442287392215 g(n) = 52.9703214777145
n = 12 --> f(n) = 56.11892194827759 g(n) = 56.4462476970634
n = 13 --> f(n) = 58.956266007866816 g(n) = 59.3470440026024
n = 14 --> f(n) = 61.73383884322557 g(n) = 60.8317785246098
n = 15 --> f(n) = 64.45772470824883 g(n) = 65.1125440480816
n = 16 --> f(n) = 67.13301041835462 g(n) = 67.0798105294942
n = 17 --> f(n) = 69.76400238568584 g(n) = 69.546401711174
n = 18 --> f(n) = 72.35438621504896 g(n) = 72.0671576744819
n = 19 --> f(n) = 74.90734645640305 g(n) = 75.7046906990839
n = 20 --> f(n) = 77.42565806483279 g(n) = 77.1448400688748
n = 21 --> f(n) = 79.91175735273285 g(n) = 79.3373750202494
n = 22 --> f(n) = 82.36779780364594 g(n) = 82.910380854086
n = 23 --> f(n) = 84.7956945282284 g(n) = 84.7354929805171
n = 24 --> f(n) = 87.19716007346469 g(n) = 87.4252746131252
n = 25 --> f(n) = 89.5737335618055 g(n) = 88.8091112076345
n = 26 --> f(n) = 91.92680462314345 g(n) = 92.4918992705585
n = 27 --> f(n) = 94.25763321713876 g(n) = 94.6513440405199
n = 28 --> f(n) = 96.56736617955934 g(n) = 95.8706342282453
n = 29 --> f(n) = 98.85705113313543 g(n) = 98.8311942181937
n = 30 --> f(n) = 101.12764826019979 g(n) = 101.317851005731
n = 31 --> f(n) = 103.3800403269385 g(n) = 103.725538040478
n = 32 --> f(n) = 105.61504126759516 g(n) = 105.446623052326
n = 33 --> f(n) = 107.83340357455891 g(n) = 107.168611184276
n = 34 --> f(n) = 110.03582469201241 g(n) = 111.02953554317
n = 35 --> f(n) = 112.22295257318338 g(n) = 111.874659176993
n = 36 --> f(n) = 114.39539053165437 g(n) = 114.320220915453
n = 37 --> f(n) = 116.55370149374535 g(n) = 116.226680320858
n = 38 --> f(n) = 118.69841174027857 g(n) = 118.790782865976
n = 39 --> f(n) = 120.8300142110119 g(n) = 121.370125002421
n = 40 --> f(n) = 122.94897143288031 g(n) = 122.946829293553
n = 41 --> f(n) = 125.0557181233099 g(n) = 124.256818554346
n = 42 --> f(n) = 127.15066351178986 g(n) = 127.516683879596
n = 43 --> f(n) = 129.2341934162486 g(n) = 129.578704199956
n = 44 --> f(n) = 131.3066721052909 g(n) = 131.087688530933
n = 45 --> f(n) = 133.36844397279754 g(n) = 133.497737202998
n = 46 --> f(n) = 135.4198350475865 g(n) = 134.756509753374
n = 47 --> f(n) = 137.46115435765205 g(n) = 138.116042054533
n = 48 --> f(n) = 139.49269516581768 g(n) = 139.736208952121
n = 49 --> f(n) = 141.51473609137733 g(n) = 141.123707404021
n = 50 --> f(n) = 143.52754213038062 g(n) = 143.111845807621
n = 51 --> f(n) = 145.53136558558558 g(n) = 146.000982486766
n = 52 --> f(n) = 147.52644691570998 g(n) = 147.42276534256
n = 53 --> f(n) = 149.51301551241673 g(n) = 150.053520420785
n = 54 --> f(n) = 151.49129041244464 g(n) = 150.925257612241
n = 55 --> f(n) = 153.46148095141095 g(n) = 153.024693811199
n = 56 --> f(n) = 155.42378736504696 g(n) = 156.112909294238
n = 57 --> f(n) = 157.3784013429666 g(n) = 157.597591817594
n = 58 --> f(n) = 159.3255065394902 g(n) = 158.849988171421
n = 59 --> f(n) = 161.26527904554428 g(n) = 161.188964137596
n = 60 --> f(n) = 163.1978878252204 g(n) = 163.030709687182
n = 61 --> f(n) = 165.1234951201886 g(n) = 165.5370691879
n = 62 --> f(n) = 167.04225682482772 g(n) = 167.184439978175
n = 63 --> f(n) = 168.95432283463464 g(n) = 169.094515415569

```

|         |     |                           |                         |
|---------|-----|---------------------------|-------------------------|
| n = 64  | --> | f(n) = 170.8598373702142  | g(n) = 169.911976479412 |
| n = 65  | --> | f(n) = 172.75893927891985 | g(n) = 173.411536519592 |
| n = 66  | --> | f(n) = 174.65176231601083 | g(n) = 174.754191523366 |
| n = 67  | --> | f(n) = 176.53843540700746 | g(n) = 176.44143429771  |
| n = 68  | --> | f(n) = 178.41908289276867 | g(n) = 178.3774077761   |
| n = 69  | --> | f(n) = 180.29382475866805 | g(n) = 179.916484020257 |
| n = 70  | --> | f(n) = 182.16277684911785 | g(n) = 182.207078484366 |
| n = 71  | --> | f(n) = 184.02605106857675 | g(n) = 184.874467848387 |
| n = 72  | --> | f(n) = 185.88375557007174 | g(n) = 185.598783677707 |
| n = 73  | --> | f(n) = 187.73599493217552 | g(n) = 187.228922583502 |
| n = 74  | --> | f(n) = 189.5828703252951  | g(n) = 189.416158656017 |
| n = 75  | --> | f(n) = 191.42447966805491 | g(n) = 192.026656360714 |
| n = 76  | --> | f(n) = 193.26091777448988 | g(n) = 193.079726603846 |
| n = 77  | --> | f(n) = 195.09227649270358 | g(n) = 195.265396679529 |
| n = 78  | --> | f(n) = 196.91864483559104 | g(n) = 196.876481840958 |
| n = 79  | --> | f(n) = 198.740109104179   | g(n) = 198.015309676252 |
| n = 80  | --> | f(n) = 200.55675300408743 | g(n) = 201.264751943704 |
| n = 81  | --> | f(n) = 202.36865775557942 | g(n) = 202.493594514141 |
| n = 82  | --> | f(n) = 204.17590219762792 | g(n) = 204.189671803105 |
| n = 83  | --> | f(n) = 205.9785628863931  | g(n) = 205.394697202163 |
| n = 84  | --> | f(n) = 207.77671418847663 | g(n) = 207.906258887806 |
| n = 85  | --> | f(n) = 209.57042836928787 | g(n) = 209.576509716856 |
| n = 86  | --> | f(n) = 211.35977567683412 | g(n) = 211.690862595365 |
| n = 87  | --> | f(n) = 213.14482442122255 | g(n) = 213.347919359713 |
| n = 88  | --> | f(n) = 214.92564105014043 | g(n) = 214.547044783491 |
| n = 89  | --> | f(n) = 216.70229022056103 | g(n) = 216.169538508264 |
| n = 90  | --> | f(n) = 218.47483486690447 | g(n) = 219.067596349021 |
| n = 91  | --> | f(n) = 220.24333626586724 | g(n) = 220.714918839314 |
| n = 92  | --> | f(n) = 222.0078540981172  | g(n) = 221.430705554693 |
| n = 93  | --> | f(n) = 223.76844650703927 | g(n) = 224.007000254604 |
| n = 94  | --> | f(n) = 225.52517015470318 | g(n) = 224.983324669582 |
| n = 95  | --> | f(n) = 227.27808027521246 | g(n) = 227.421444279679 |
| n = 96  | --> | f(n) = 229.02723072558484 | g(n) = 229.337413305525 |
| n = 97  | --> | f(n) = 230.77267403430184 | g(n) = 231.250188700499 |
| n = 98  | --> | f(n) = 232.5144614476584  | g(n) = 231.98723525318  |
| n = 99  | --> | f(n) = 234.25264297403308 | g(n) = 233.693404178908 |
| n = 100 | --> | f(n) = 235.9872674261933  | g(n) = 236.524229665816 |