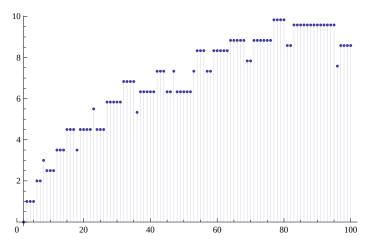
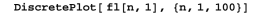
```
Clear[D2]
bin[z_{,k_{]} := Product[z-j, {j, 0, k-1}] / k!
D2[n_{,k_{j}} := D2[n,k] = Sum[D2[Floor[n/j],k-1],{j,2,n}];
D2[n_{,} 0] := UnitStep[n-1]
d2[n_{-}, k_{-}] := D2[n, k] - D2[n-1, k]
Ez[n_{t}] := Sum[Dz[n,k]/k!, \{k, 0, t\}]
ez[n_{-}, t_{-}] := Ez[n, t] - Ez[n-1, t]
Ez2[n_] := Sum[D2[n, k]/k!, \{k, 0, Log[2, n]\}]
ez2[n] := Ez2[n] - Ez2[n-1]
Sn[n_{t}] := Sn[n, t] = Sum[(D[Sin[x], \{x, k\}] / . x \rightarrow 0) / k! Dz[n, k], \{k, 0, t\}]
\texttt{Cs}[\texttt{n}\_, \texttt{t}\_] := \texttt{Cs}[\texttt{n}, \texttt{t}] = \texttt{Sum}[(\texttt{D}[\texttt{Cos}[\texttt{x}], \{\texttt{x}, \texttt{k}\}] / . \texttt{x} \rightarrow 0) / \texttt{k}! \, \texttt{Dz}[\texttt{n}, \texttt{k}], \{\texttt{k}, \texttt{0}, \texttt{t}\}]
sn[n_{t}, t_{t}] := Sn[n, t] - Sn[n-1, t]
cs[n_{t}] := Cs[n, t] - Cs[n-1, t]
Sn2[n] := Sn2[n] = Sum[(D[Sin[x], {x, k}] /. x \rightarrow 0) / k! D2[n, k], {k, 0, Log[2, n]}]
Cs2[n_{-}] := Cs2[n] = Sum[(D[Cos[x], \{x, k\}] /. x \rightarrow 0) / k! D2[n, k], \{k, 0, Log[2, n]\}]
sn2[n] := Sn2[n] - Sn2[n-1]
cs2[n_] := Cs2[n] - Cs2[n-1]
1[n_, z_] := LaguerreL[-z, Log[n]]
12[n_{z}, z_{z}] := (-1)^{(z)} Gamma[z, 0, -Log[n]] / Gamma[z]
lEz[n_{,t_{]}} := Sum[l[n,k]/k!, \{k, 0, t\}]
1Ez2[n_{t_{-}}, t_{-}] := 1 + Sum[12[n, k] / k!, \{k, 1, t\}]
1Sn[n_{-}, t_{-}] := 1Sn[n, t] = Sum[(D[Sin[x], \{x, k\}] /. x \rightarrow 0) / k! 1[n, k], \{k, 0, t\}]
lCs[n_{-}, t_{-}] := lCs[n, t] = Sum[(D[Cos[x], {x, k}] /. x \rightarrow 0) / k! l[n, k], {k, 0, t}]
1Sn2[n_{t_{1}} := 1Sn2[n] = Sum[(D[Sin[x], \{x, k\}]/.x \rightarrow 0)/k!12[n, k], \{k, 0, t\}]
1Cs2[n_{t}] := 1Cs2[n] = Sum[(D[Cos[x], {x, k}] /. x \rightarrow 0) / k! 12[n, k], {k, 0, t}]
N@Sum[cs[j, 30]cs[k, 30], {j, 1, 100}, {k, 1, 100 / j}] +
 Sum[sn[j, 30] sn[k, 30], {j, 1, 100}, {k, 1, 100 / j}]
1.
N@Sum[cs2[j]cs2[k], {j, 1, 100}, {k, 1, 100 / j}] +
 Sum[sn2[j]sn2[k], {j, 1, 100}, {k, 1, 100 / j}]
1.
2 N@Sum[sn[j, 30] cs[k, 30], {j, 1, 100}, {k, 1, 100 / j}]
-311.06
N@Sn[2 \times 100, 30]
2 N@Sum[sn2[j] cs2[k], {j, 1, 100}, {k, 1, 100 / j}]
-220.4
N@Sn2[100]
45.425
N@lEz[10, 15] / N@lEz2[10, 15]
2.71828 + 2.43642 \times 10^{-16} i
```

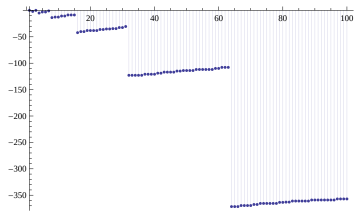
```
N@lEz[13, 15] / N@lEz2[13, 15]
2.71828 + 2.83305 \times 10^{-16} i
N@1Ez[3I, 40]
-5.63354 + 7.4274 i
N[lCs[3, 40] + IlSn[3, 40]]
-1.41744 + 1.33588 i
Clear[ff, ff2, gg2]
(*ff[ n_] :=
ff[n]=Sum[(Floor[j^{(1/2)}]-Floor[(j-1)^{(1/2)}]) MoebiusMu[k],{j,1,n},{k,1,n/j}]*)
fn[j_] := ((Floor[j^(2/3)] - Floor[(j-1)^(2/3)]))
ff[n_] := ff[n] = Sum[fn[j]fn[k], {j, 1, n}, {k, 1, n / j}]
ffd[n_] := ff[n] - ff[n - 1]
ff2[n_{,k_{-}}] := ff2[n,k] = Sum[fn[j]ff2[Floor[n/j],k-1],{j,2,n}]
ff2[n_{-}, 0] := UnitStep[n-1]
ffl[n_{\_}] := Sum[ (-1) ^ (k+1) / k ff2[n, k], \{k, 1, Log2@n\}]
gg2[n_{,k_{j}} := gg2[n,k] = Sum[fn[j] gg2[Floor[n/j],k-1],{j,2,n}]
gg2[n_{,} 0] := UnitStep[n-1]
ggl[n_] := Sum[(-1)^(k+1)/kgg2[n,k], \{k, 1, Log2@n\}]
pr[n_] := Sum[PrimePi[n^{(1/k)}]/k, {k, 1, Log2@n}]
Table[ffl[n]-ffl[n-1], {n, 1, 20}]
\left\{0, 0, 1, 0, 0, 1, 0, 1, -\frac{1}{2}, 0, 0, 1, 0, 0, 1, 0, 0, -1, 1, 0\right\}
Table[LiouvilleLambda[n], {n, 2, 20}]
fg[n_] := Sum[j * MoebiusMu[k], {j, 1, n}, {k, 1, n / j}]
fg[100] - fg[99]
40
EulerPhi[100]
40
```

## DiscretePlot[ffl[n], {n, 2, 100}]

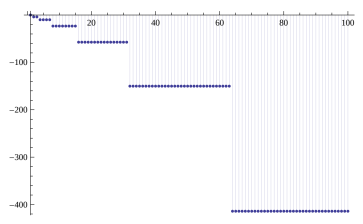


$$\begin{split} & \log \left[ \, (1-x^{\wedge}(1-s)) \, \operatorname{Zeta}[s] \, \right] \, /. \, \{x \to 2, \, s \to 2\} \\ & \log \left[ \, \frac{\pi^2}{12} \right] \\ & \operatorname{N@Log}[ \, (1-x^{\wedge}(1-s)) \, \operatorname{Zeta}[s]^{\wedge} 2] \, /. \, \{x \to 2, \, s \to 2\} \\ & 0.302253 \\ & \operatorname{N@2} \, \operatorname{Log}[ \, (1-x^{\wedge}(1-s))^{\wedge}(1/2) \, \operatorname{Zeta}[s]] \, /. \, \{x \to 2, \, s \to 2\} \\ & 0.302253 \\ & \operatorname{Log}[a \, b^{\wedge} c] \\ & \operatorname{Log}[a \, b^{\circ}] \\ & \operatorname{N@Log}[ \, (1-x^{\wedge}(1-s))] + 2 \, \operatorname{Log}[\operatorname{Zeta}[s]] \, /. \, \{x \to 2, \, s \to 2\} \\ & 0.302253 \\ & \operatorname{FullSimplify@Sum}[ \, -x^{\wedge}(k \, (1-s)) \, /k, \, \{k, \, 1, \, \operatorname{Infinity}\}] \\ & \operatorname{Log}[1-x^{1-s}] \\ & \operatorname{FullSimplify@Sum}[ \, -x^{\wedge}(k \, (1-s)) \, /k, \, \{k, \, 1, \, \operatorname{Infinity}\}] \\ & \operatorname{Log}[1-x^{1-s}] \\ & \operatorname{Fi}[n_{-}] := \operatorname{FactorInteger}[n]; \operatorname{FI}[1] := \{\} \\ & \operatorname{dz}[n_{-}, \, z_{-}] := \operatorname{Product}[(-1)^{\wedge}p[[2]] \, \operatorname{Binomial}[-z, \, p[[2]]], \, \{p, \, \operatorname{FI}[n]\}\} \\ & \operatorname{Clear}[fk] \\ & \operatorname{fk}[n_{-}, \, z_{-}, \, k_{-}] := \\ & \operatorname{fk}[n, \, z_{-}, \, k_{-}] := \operatorname{Sum}[ \, (-1)^{\wedge}(j+1) \, \operatorname{dz}[j, \, 2] \, \operatorname{fk}[\operatorname{Floor}[n/j], \, z, \, k-1], \, \{j, \, 2, \, n\}] \\ & \operatorname{fk}[n_{-}, \, z_{-}, \, 0] := \operatorname{UnitStep}[n-1] \\ & \operatorname{fl}[n_{-}, \, z_{-}] := \operatorname{Sum}[ \, (-1)^{\wedge}(k+1) \, /k \, \operatorname{fk}[n, \, z, \, k_{-}], \, \{k, \, 1, \, \operatorname{Log2@n}\}] \\ \end{aligned}$$



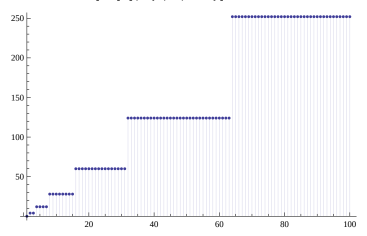


## $\label{eq:discretePlot} \texttt{DiscretePlot}[\,\texttt{fl}[\texttt{n,\,2}]\,-\,2\,\texttt{pr}[\texttt{n}]\,,\,\,\{\texttt{n,\,1,\,100}\}]$



 $ad[n_{\_}] := -Sum[ \, 2^k \times 2 \, dz[2, \, -1\, k] \, / \, k, \, \{k, \, 1, \, Log[2, \, n] \, \} \, ]$ 

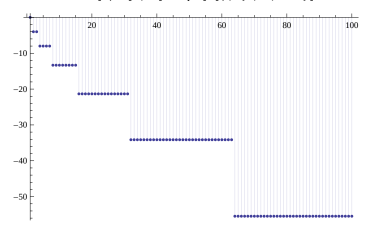
## ${\tt DiscretePlot[ad[n], \{n, 1, 100\}]}$



```
Clear[D1xD, E2, Dz]
FI[n_] := FactorInteger[n]; FI[1] := {}
dz[n_, z_] := Product[(-1)^p[[2]] bin[-z, p[[2]]], {p, FI[n]}]
Dz[n_, z_, z2_, k_] :=
 Dz[n, z, z2, k] = 1 + ((z+1)/k-1) Sum[dz[j, z2] Dz[Floor[n/j], z, z2, k+1], \{j, 2, n\}] 
E2[n_{,k_{|}}] := E2[n,k] = Sum[(-1)^{(j+1)} E2[Floor[n/j],k-1],{j,2,n}];
E2[n_{,0}] := UnitStep[n-1]
etz[n_{-}, z_{-}] := Etz[n, z] - Etz[n-1, z]
D1xD[n_{-}, k_{-}, z2_{-}] := D1xD[n, k, z2] = Sum[etz[j, z2] D1xD[n/j, k-1, z2], \{j, 2, n\}];
D1xD[n_{,0,z2_{,}]} := UnitStep[n-1]
D1xDa[n_{k_{-}}, k_{-}, z_{-}] := Sum[(-1)^{(k-j)}bin[k, j] Etz[n, jz_{-}], {j, 0, k}]
D1xDbo[n_, k_, z2_] :=
 Sum[(-1)^{(k-j)}bin[k, j] Sum[bin[jz2, r] E2[n, r], {r, 0, Log[2, n]}], {j, 0, k}]
D1xDb[n_{,k_{,z2_{,z}}} :=
 Sum[(-1)^{(k-j)}bin[k, j]bin[jz2, r] E2[n, r], {j, 0, k}, {r, 0, Log[2, n]}]
D1xDb1[n_, k_, z2_] :=
 Sum[E2[n,r] Sum[(-1)^{(k-j)} bin[k,j] bin[jz2,r], {j,0,k}], {r,0, Log[2,n]}]
D1xF[n_{,k_{,j}} x_{,j_{,j}}] := Sum[(-1)^{(k-j)} bin[k,j] bin[jz,r] E2[n,r],
  {j, 0, k}, {r, 0, Log[2, n]}]
DzAlt[n_{-}, z_{-}, z_{-}] := Sum[(-1) ^jbin[-z, j] bin[z, k] 2^j DlxD[n / 2^j, k, z_{-}],
  {j, 0, Log[2, n]}, {k, 0, Log[2, n/2^j]}]
D2x[n_{,k_{,j}} = Sum[(-1)^{(k-j)} bin[k,j] bin[jz,r] D2[n,r],
  {j, 0, k}, {r, 0, Log[2, n]}]
{Etz[121, 6] - 2 Etz[121, 3] + 1, DlxD[121, 2, 3], DlxDa[121, 2, 3], DlxDb1[121, 2, 3]}
{301, 301, 301, 301}
\{\text{Etz}[121, 3 \times 2.3] - 3 \text{ Etz}[121, 2 \times 2.3] + 3 \text{ Etz}[121, 2.3] - 1,
D1xD[121, 3, 2.3], D1xDa[121, 3, 2.3], D1xDb1[121, 3, 2.3]}
{153.061, 153.061, 153.061, 153.061}
Dz[100, 2, 3, 1]
14 393
Dz[100, 6, 1, 1]
14 393
Dz[100, 1, 6, 1]
14 393
Sum[dz[j, 2]dz[k, 2], {j, 2, 100}, {k, 2, 100 / j}]
2612
```

```
Sum[1, {j, 1, 100}, {k, 1, 100/j}, {1, 1, 100/(jk)}, {m, 1, 100/(jk1)}] -
 2 Sum[1, {j, 1, 100}, {k, 1, 100 / j}] + 1
2612
Expand [ (x^2 - 1)^2]
1 - 2 x^2 + x^4
Etz[100, 4] - 2 Etz[100, 2] + 1
Sum[etz[j, 2] etz[k, 2], {j, 2, 100}, {k, 2, 100 / j}]
-12
Sum[(-1)^{(j+k+1+m)}, {j,1,100}, {k,1,100/j}, {1,1,100/(jk)}, {m,1,100/(jk1)}] -
 2 \left( Sum[(-1)^{(j+k)}, \{j, 1, 100\}, \{k, 1, 100/j\}] \right) + 1
Sum[(-1)^{(j+k+1+m)}, {j,1,100}, {k,1,100/j}, {1,1,100/(jk)}, {m,1,100/(jk1)}]
 2 (Sum[1, {j, 1, 100}, {k, 1, 100 / j}] -
      2 \times 2 \text{ Sum}[1, \{j, 1, 50\}, \{k, 1, 50/j\}] + 4 \text{ Sum}[1, \{j, 1, 25\}, \{k, 1, 25/j\}]) + 1
-12
Sum[(-1)^{(j+k+1+m)}, {j,1,100}, {k,1,100/j}, {1,1,100/(jk)}, {m,1,100/(jk1)}] -
 2(Dz[100, 2, 1, 1] - 2 \times 2Dz[50, 2, 1, 1] + 4Dz[25, 2, 1, 1]) + 1
Sum[(-1)^{(j+k+1+m)}, {j, 1, 100}, {k, 1, 100/j}, {1, 1, 100/(jk)}, {m, 1, 100/(jk1)}]
 2\;(\mathtt{Dz}\,[\mathtt{100}\,\mathtt{,}\,\mathtt{2}\,\mathtt{,}\,\mathtt{1}\,\mathtt{,}\,\mathtt{1}]\;\mathtt{-2}\,\mathtt{\times}\,\mathtt{2}\,\mathtt{Dz}\,[\mathtt{50}\,\mathtt{,}\,\mathtt{2}\,\mathtt{,}\,\mathtt{1}\,\mathtt{,}\,\mathtt{1}]\;\mathtt{+4}\,\mathtt{Dz}\,[\mathtt{25}\,\mathtt{,}\,\mathtt{2}\,\mathtt{,}\,\mathtt{1}\,\mathtt{,}\,\mathtt{1}])\;\mathtt{+1}
-12
(Dz[100, 4, 1, 1] - 2 \times 4 Dz[50, 4, 1, 1] +
    4 \times 6 Dz[25, 4, 1, 1] - 8 \times 4 Dz[12, 4, 1, 1] + 16 Dz[6, 4, 1, 1]) -
 2(Dz[100, 2, 1, 1] - 2 \times 2Dz[50, 2, 1, 1] + 4Dz[25, 2, 1, 1]) + 1
Sum[etz[j, 3] etz[k, 3], {j, 2, 100}, {k, 2, 100 / j}]
-116
Etz[100, 6] - 2 Etz[100, 3] + 1
-116
Sum[etz[j, -5/2] etz[k, -5/2], {j, 2, 100}, {k, 2, 100/j}]
 1093425
     512
Etz[100, -5] - 2 Etz[100, -5 / 2] + 1
 1093425
Sum[etz[j, 3] etz[k, 3] etz[1, 3], {j, 2, 100}, {k, 2, 100 / j}, {1, 2, 100 / (jk)}]
-189
```

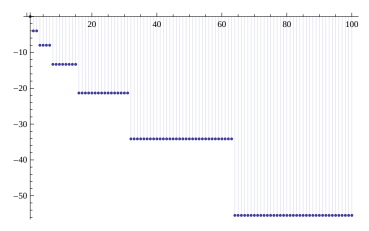
```
Etz[100, 9] - 3 Etz[100, 6] + 3 Etz[100, 3] - 1
-189
Sum[etz[j, x] etz[k, x] etz[1, x], \{j, 2, 100\}, \{k, 2, 100 / j\}, \{1, 2, 100 / (jk)\}] /. x \rightarrow (3)
-189
Sum[etz[j, x] etz[k, x], {j, 2, 100}, {k, 2, 100 / j}] /. x \rightarrow (3)
-116
bb[n_{,k_{,j}} := Sum[(-1)^{(k-j)}bin[k,j] Etz[n,jx], {j,0,k}]
bc[n_, k_, x_] :=
 Sum[(-1)^{(k-j)}bin[k, j]bin[jx, r] E2[n, r], {j, 0, k}, {r, 0, Log[2, n]}]
bd[n_, z_, x_] :=
 Sum[bin[z,k]Sum[(-1)^{(k-j)}bin[k,j]bin[jx,r]E2[n,r],{j,0,k},{r,0,Log[2,n]}],
  {k, 0, Log[2, n]}]
bc[100, 2, 3]
-116
bd[100, 2, 7]
-5361
D1xD[100, 2, 7]
-5782
Etz[100, 14]
-6201
etz[100, 1]
- 1
D1xDb1a[n_, k_, z2_] :=
 Table [Sum[(-1)^{(k-j)}bin[k, j]bin[jz2, r], {j, 0, k}], {r, 0, Log[2, n]}]
D1xDb1a[1208, 1, 5]
\{0, 5, 10, 10, 5, 1, 0, 0, 0, 0, 0\}
{Dz[121, 6, 1, 1] - 2Dz[121, 3, 1, 1] + 1, D2x[121, 2, 3]}
{16 213, 16 213}
```



fo[n\_] :=  $-Sum[2^k/k, \{k, 1, Log2@n\}]$ fo[100]

- <del>416</del> 15

DiscretePlot[ 2 fo[n], {n, 1, 100}]



```
bin[z_, k_] := Product[z-j, {j, 0, k-1}] / k!
E2[n_{,k_{||}} := E2[n,k] = Sum[(-1)^{(j+1)} E2[Floor[n/j],k-1],{j,2,n}];
E2[n_{,0}] := UnitStep[n-1]
etz[n_{-}, z_{-}] := Etz[n, z] - Etz[n-1, z]
 \texttt{D1xD}[\texttt{n}\_, \texttt{k}\_, \texttt{z2}\_] := \texttt{D1xD}[\texttt{n}, \texttt{k}, \texttt{z2}] = \texttt{Sum}[\texttt{etz}[\texttt{j}, \texttt{z2}] \ \ \texttt{D1xD}[\texttt{n}/\texttt{j}, \texttt{k}-1, \texttt{z2}], \{\texttt{j}, 2, \texttt{n}\}]; 
D1xD[n_, 0, z2_] := UnitStep[n-1]
fo[n_] := -Sum[2^k/k, \{k, 1, Log2@n\}]
pr[n_] := Sum[PrimePi[n^{(1/k)}]/k, \{k, 1, Log2@n\}]
DiscretePlot[E1[n, 2] - (2 pr[n] + 2 fo[n]), \{n, 1, 100\}]
 1.0 |
 0.5
             20
                        40
                                   60
                                                         100
-0.5
-1.0
```