

```

Dd[fn_, k_, n_, s_] := Sum[(fn[m]^(k-j)) Binomial[k, j] Dd[fn, j, n/(m^(k-j)), m+1],
  {m, s, n^(1/k)}, {j, 0, k-1}]
Dd[fn_, 0, n_, s_] := 1
dd[fn_, n_, k_] := Dd[fn, k, n, 2] - Dd[fn, k, n-1, 2]
fulld[fn_, n_, k_] :=
  Sum[fn[j] Dd[fn, k-1, n/j, 2], {j, Floor[n^(1/3)]+1, n^(1/2)}] +
  Sum[Sum[fn[m], {m, Floor[n/(j+1)]+1, n/j}] Dd[fn, k-1, j, 2],
    {j, 1, n/Floor[n^(1/2)]-1}] +
  Sum[dd[fn, j, k-1] Sum[fn[m], {m, 2, n/j}], {j, 2, n^(1/3)}] +
  Sum[fn[s] dd[fn, j, m] Dd[fn, k-m-1, n/(j s), 2], {j, 2, n^(1/3)},
    {s, Floor[Floor[n^(1/3)]/j]+1, Floor[n/j]^(1/2)}, {m, 1, k-2}] +
  Sum[(Sum[fn[m], {m, Floor[n/(j(s+1))]+1, n/(j s)}])
    (Sum[dd[fn, j, m] Dd[fn, k-m-1, s, 2], {m, 1, k-2}]),
    {j, 2, n^(1/3)}, {s, 1, Floor[n/j]/Floor[Floor[n/j]^(1/2)]-1}]
fulld[fn_, n_, 1] := Sum[fn[j], {j, 2, n}]

id[n_] := 1
Dd[id, 3, 100, 2]
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fulld[id, 100, 3]
324

```