

1-test

x^a
Test

Ln Test

$\frac{1-test}{a!}$

$U^{a-1} \cdot \left(\frac{1-test}{a!} \right)$

$\sum U$

$U/2$

$U/10$

$U/6$

$-1/30$

~~30240~~

$-1/720$

$1/30240$

~~$x^{[3]}$~~

$x^{[5]}/720$

$x^{[5]}/30240$

$-x^{[7]}/1209600$

$x^{[9]}/47900160$

$-691 x^{[11]}/1307674368000$

$x^{[13]}/74724249600$

$-367 x^{[15]}/10670622842880000$

$43867 x^{[17]}/5109094217176944000$

$-174611 x^{[19]}/802957662698291200000$

$77683 x^{[21]}/14101100039391805440000$

$-236364091 x^{[23]}/1683824136731743669452800000$

$657931 x^{[25]}/1861345205199718318680000000$

$-3392780147 x^{[27]}/378932656874558655194726400000000$

$(1721)(1001254881) x^{[29]}/85932(29!)$

281.