

12! = iP = 479001600  
12! = uiP = 479001600  
12! = liP = 479001600  
12! = uliP = 479001600  
12! = fP = 479001600  
12! = dP = 479001600  
12! = ldP = 479001600

13! = iP = 1932053504  
13! = uiP = 1932053504  
13! = liP = 6227020800  
13! = uliP = 6227020800  
13! = fP = 6227020800  
13! = dP = 6227020800  
13! = ldP = 6227020800

14! = iP = 1278945280  
14! = uiP = 1278945280  
14! = liP = 87178291200  
14! = uliP = 87178291200  
14! = fP = 87178289152  
14! = dP = 87178291200  
14! = ldP = 87178291200

21! = iP = -1195114496  
21! = uiP = 3099852800  
21! = liP = -4249290049419214848  
21! = uliP = 14197454024290336768  
21! = fP = 51090940837169725440  
21! = dP = 51090942171709440000  
21! = ldP = 51090942171709440000

23! = iP = 862453760  
23! = uiP = 862453760  
23! = liP = 8128291617894825984  
23! = uliP = 8128291617894825984  
23! = fP = 25852017444594485559296  
23! = dP = 25852016738884978212864  
23! = ldP = 25852016738884976640000

26! = iP = -1853882368  
26! = uiP = 2441084928  
26! = liP = -1569523520172457984  
26! = uliP = 16877220553537093632  
26! = fP = 4.0329149958961730317556e+26  
26! = dP = 4.0329146112660565032278e+26  
26! = ldP = 4.0329146112660563559239e+26

35! = iP = 0  
35! = uiP = 0  
35! = liP = 6399018521010896896  
35! = uliP = 6399018521010896896  
35! = fP = inf  
35! = dP = 1.0333147966386144222209e+40  
35! = ldP = 1.0333147966386144929974e+40

171! = iP = 0  
171! = uiP = 0  
171! = liP = 0  
171! = uliP = 0  
171! = fP = inf  
171! = dP = inf  
171! = ldP = 1.2410180702176678229788e+309

1754! = iP = 0  
1754! = uiP = 0  
1754! = liP = 0  
1754! = uliP = 0  
1754! = fP = inf  
1754! = dP = inf  
1754! = ldP = 1.979261890105010055285e+4930

1755! = iP = 0  
1755! = uiP = 0  
1755! = liP = 0  
1755! = uliP = 0  
1755! = fP = inf  
1755! = dP = inf  
1755! = ldP = inf

Με **πράσινο**:

Σωστά αποτελέσματα

Με **πορτοκαλί**:

Κατά προσέγγιση σωστά αποτελέσματα

Με **κόκκινο**:

Λανθασμένα αποτελέσματα

