

Factoring of the Smarandache Concatenated Prime Sequence,
by Micha Fleuren

SmConpri(1): 2
PRIME!

SmConpri(2): 23
PRIME!

SmConpri(3): 235
5.47

SmConpri(4): 2357
PRIME!

SmConpri(5): 235711
7.151.223

SmConpri(6): 23571113
23.29.35339

SmConpri(7): 2357111317
11.214282847

SmConpri(8): 235711131719
7.4363.7717859

SmConpri(9): 23571113171923
61.478943.806801

SmConpri(10): 2357111317192329
3.4243.185176472401

SmConpri(11): 235711131719232931
17.283.1787.76753.357211

SmConpri(12): 23571113171923293137
7.67².151.4967701595369

SmConpri(13): 2357111317192329313741
25391.889501.104364752351

SmConpri(14): 235711131719232931374143
6899.164963.7515281.27558919

SmConpri(15): 23571113171923293137414347
1597.2801.5269410931806332951

SmConpri(16): 2357111317192329313741434753
3.2311.1237278209.274784055330749

SmConpri(17): 235711131719232931374143475359
17.906133.12846401.1191126125288819

SmConpri(18): 23571113171923293137414347535961
3.13.3390511326677.178258515898000387

SmConpri(19): 2357111317192329313741434753596167
1019.2313161253378144566969023310693

SmConpri(20): 235711131719232931374143475359616771
3³.8730041915527145606449758346652473

SmConpri(21): 23571113171923293137414347535961677173
17.52733.26293517701186435480644832888393

SmConpri(22): 2357111317192329313741434753596167717379
211.251.1489.29890227360205834316383307128051

SmConpri(23): 235711131719232931374143475359616771737983
41378209.1476377774324699.3858432486690092813

SmConpri(24): 23571113171923293137414347535961677173798389
3².36263.10139578626034777.7122852423207105431971

SmConpri(25): 2357111317192329313741434753596167717379838997
479.263334931.199319423543.93753283248830261744671

SmConpri(26): 2357111317192329313741434753596167717379838997101
3^3.144701.152203.10700354290243.370444734644515649265347
SmConpri(27): 2357111317192329313741434753596167717379838997101103
262343078386137703.8984842793233304809156132914967801
SmConpri(28): 2357111317192329313741434753596167717379838997101103107

3.31.8226137.10103870671.304939320191990278692375683644213337
SmConpri(29): 2357111317192329313741434753596167717379838997101103107109

107.23019967906561143281.956955188651271435198987426389824927
SmConpri(30):
2357111317192329313741434753596167717379838997101103107109113

3^3.7.13.281429.45599361955432273.74756218232413495371933373382448077
SmConpri(31):
2357111317192329313741434753596167717379838997101103107109113127

643.10607.15661.4018837.5491066075285741426889745634780173390834306611
SmConpri(32):
2357111317192329313741434753596167717379838997101103107109113127131
3.1035752029104599.88678579216845187.8170111650754422227

SmConpri(33):
2357111317192329313741434753596167717379838997101103107109113127131137

7.1861.6871.539447.2138419.34755519440888786692543.6568260382210563237460
72039
SmConpri(34):
2357111317192329313741434753596167717379838997101103107109113127131137139

3.251.160231.70720609.6960652997.8369051281.47420526225208047950076417025
25235121
SmConpri(35):
2357111317192329313741434753596167717379838997101103107109113127131137139
149

13^2.17.59.14076659.370265039.36037426049.7403317820532802381280930858895
6476385661243
SmConpri(36):
2357111317192329313741434753596167717379838997101103107109113127131137139
149151

3.57738451.117748643366713517.1155680532672940759370992673793424819531189
03254397651
SmConpri(37):
2357111317192329313741434753596167717379838997101103107109113127131137139
149151157

107069.40722083.1995158689301.2709623298171860378959214897841645998368722
70912067886791
SmConpri(38):
2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163

7.29.29599.737413.16533595423.3217576790849460406253951931431536366564135
7734156851455320621

SmConpri(39):

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167

14733071537.278229276707.6505153025537.8839474584583006944335818873742084
3505511638252133349

SmConpri(40):

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167173

3^2.31.67.71.79.1619.3919.699959123.5061985030293859197419169122803681863
109480762867280785103260268543

SmConpri(41):

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167173179

61911427.33004801591308244093460638820179.1153538655614547990201283789735
704073892655930428417363

SmConpri(42):

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167173179181

3^2.193.6871829803981.984160102252973.20065136804173948215642720745160346
8626792125785811345944393435101

SmConpri(43):

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167173179181191

13.97.167.1537690022857.226964259397663.87687770793038447519.160154056608
794182723.2283732816082313986684152479

SmConpri(44):

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167173179181191193

3.11.29.557.1747.192926646339376423418933347.1311981889533744099341150098
7038164533394883458604413490415202369673

SmConpri(45)*

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167173179181191193197

31.

c104:

7603584894168804237875595979342476507676899990648719700351977829455281094
0295198618166683005780038425587

SmConpri(46):

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167173179181191193197199

3.13^3.197.105613.4330517801.5502954190852198184124234451796585462038073.
721289234685133229945791017773141436234452113

SmConpri(47):

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167173179181191193197199211

11.43.5483.733511.65892911291742926896163302121.3125568541217689315277975
113751.6016256615536852144859495812015379557409

SmConpri(48):

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167173179181191193197199211223

59.61.787.330390951609644212919999.25188097701713569754611703464457843108
25242380232352467336166280527464858451028557629

SmConpri(49)*

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167173179181191193197199211223227

7.137.154313.

c110:

1592791654095838102044655804617311101367899472050724245806780796701854666
6926991609716921536181021508538681181

SmConpri(50):

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167173179181191193197199211223227229

647.364313959380576400887393315857212939316822101561221500325983481782246
8530369630845692684966273850372787012672660314107

SmConpri(51):

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167173179181191193197199211223227229233

31.157.659.73490860444495174486295545067729299437256797025494328410658668
6009035219743243464989094487940423517833302788689371961

SmConpri(52)*

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167173179181191193197199211223227229233239

3^6.11.9084343.

c116:

3235685896455079130911201139414547547973303205965973739475737241054156733
3134701241312574811175413498461679310959867

SmConpri(53)*

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167173179181191193197199211223227229233239241

13.181.881.

c124:

1137057055760597992246686194114581051349348018590078744650422421653684860
078712835577914239546000006364323082234828205994537

SmConpri(54)*

2357111317192329313741434753596167717379838997101103107109113127131137139
149151157163167173179181191193197199211223227229233239241251

3.7.17.71.26701.89136607103657.

c110:

3907238326883881872419410185229401125279599057860880185616424348789507609
3578454199830597276364044586973855069