

# The ABC Conjecture Does Not Hold Water

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**Introduction:** The ABC conjecture was proposed by Joseph Oesterle and David Masser in 1985. Yet it is still both unproved and un-negated a conjecture hitherto, although somebody published overlong writings on the internet claiming proved it.

**AMS subject classification:** 11A××, 11D××.

## Abstract

In this article, the author gave a specific example to negate the ABC conjecture once and for all.

**Keywords:** ABC conjecture, untenable, illustration

## The Proof

The ABC conjecture states that for any infinitesimal  $\varepsilon > 0$ , there are merely finitely many relatively prime three positive integers A, B and C, such that  $A+B=C$  satisfying  $C > (\text{rad}(A, B, C))^{1+\varepsilon}$ , where  $\text{rad}(A, B, C)$  expresses the product of all distinct prime divisors of A, B and C.

As everyone knows, that if anybody wants to prove the ABC conjecture, undoubtedly that is a very difficult thing. But then, if we want to negate the ABC conjecture, then this is simpler relatively, so long as prove that there are infinitely many equalities of any form of  $A+B=C$  satisfying  $C > (\text{rad}(A, B, C))^{1+\varepsilon}$ .

Since it is so, hence let A or B be equal to 1, and another equals  $O^2 - 1$ , then C is equal to  $O^2$  according to  $A+B=C$ , where O is a positive odd number.

In this situation,  $A+B=C$  is turned into  $1+(O^2-1)=O^2$ . If want to negate the ABC conjecture, then merely need us to prove that there are infinitely many equalities like as  $1+(O^2-1)=O^2$  satisfying  $O^2 > (\text{rad}(1, O^2-1, O^2))^{1+\varepsilon}$ , i.e. satisfying  $O > (\text{rad}(O^2-1))^{1+\varepsilon}$ .

When O expresses each and every positive prime number or each and every positive odd number of  $6K\pm 1$  with  $K \geq 1$ , perhaps we will obtain some enlightenment from operational results of the programming of computer.

Please, see also appendices 1, 2 and 3 at the back of this article.

After you looked at such appendices, whether you feel still that there are finitely many  $1+(O^2-1)=O^2$  satisfying  $O > (\text{rad}(O^2-1))^{1+\varepsilon}$ ?

Anyhow, such a think was called off by me already, although the densities of satisfactory prime numbers and odd numbers of  $6K\pm 1$  are getting sparser and sparser along with which the values of O are getting greater and greater, but they are infinitely many after all. Considering this conjecture, to say nothing of these circumstances, namely regard O as each and every positive odd number or each and every positive integer.

Judging from this,  $O > (\text{rad}(O^2-1))^{1+\varepsilon}$  lasting forever they should. Therefore, thereafter, let us give a specific example to negate the ABC conjecture.

From  $O^2-1 = (O+1)(O-1)$ , get that O+1 and O-1 are two even numbers, then both of them have a common prime factor 2.

Such being the case, so we let  $O+1$  be equal to  $2^N$ , then, not only 2 is a common prime factor of  $O+1$  and  $O-1$ , but also 2 is only prime factor of  $(O+1)$ , where  $N$  is an integer  $\geq 3$ . Thus satisfying  $O > (\text{rad}(O^2 - 1))^{1+\varepsilon}$ , actually it is exactly satisfying  $O > (\text{rad}(O-1))^{1+\varepsilon}$  here. Without doubt,  $O$  is greater than  $(\text{rad}(O-1))^{1+\varepsilon}$  categorically obviously.

After substitute  $2^N$  for  $O+1$ , equality  $1 + (O^2 - 1) = O^2$  satisfying  $O > (\text{rad}(O-1))^{1+\varepsilon}$  are transformed into equality  $1 + 2^N(2^N - 2) = (2^N - 1)^2$  satisfying  $2^N - 1 > (\text{rad}(2^N(2^N - 2)))^{1+\varepsilon}$ .

Since  $N$  expresses each and every integer which is more than or equal to 3, and that there are infinitely many such integers.

So there are infinitely many positive even numbers of  $2^N$  with  $N \geq 3$ .

Consequently there are infinitely many equalities like as  $1 + 2^N(2^N - 2) = (2^N - 1)^2$  satisfying  $2^N - 1 > (\text{rad}(2^N(2^N - 2)))^{1+\varepsilon}$ .

Additionally, three terms 1,  $2^N(2^N - 2)$  and  $(2^N - 1)^2$  in the equality are co-prime positive integers assuredly.

It is obvious that aforementioned qualifications are completely in conformity with the requirement of the conjecture about equalities.

Hereto, the ABC conjecture asserted argument that there are merely finitely many equalities of  $A + B = C$  satisfying  $C > (\text{rad}(A, B, C))^{1+\varepsilon}$  under the set qualifications, has to be negated by such an equality mercilessly.

For certain such equalities like as  $1 + 2^N(2^N - 2) = (2^N - 1)^2$  satisfying  $2^N - 1 > (\text{rad}(2^N(2^N - 2)))^{1+\varepsilon}$  with  $N \geq 3$ , please, see also appendix 4 at the last of this article.

**Appendix 1:** Prime number O and equality  $1+(O^2-1)=O^2$  satisfying  $O > \text{rad}(O^2-1)^{1+\varepsilon}$  as listed below

O,	$O^2-1$ ,	$\text{rad}(O^2-1)$
7,	48,	$2^3=6$
17,	288,	$2^3=6$
31,	960,	$2^3 \cdot 3 \cdot 5 = 30$
97,	9408,	$2^3 \cdot 3 \cdot 7 = 42$
127,	16128,	$2^3 \cdot 3 \cdot 7 = 42$
251,	63000,	$2^3 \cdot 3 \cdot 5 \cdot 7 = 210$
449,	201600,	$2^3 \cdot 3 \cdot 5 \cdot 7 = 210$
487,	237168,	$2^3 \cdot 3 \cdot 61 = 366$
577,	332928,	$2^3 \cdot 3 \cdot 17 = 102$
1151,	1324800,	$2^3 \cdot 3 \cdot 5 \cdot 23 = 690$
1249,	1560000,	$2^3 \cdot 3 \cdot 5 \cdot 13 = 390$
1567,	2455488,	$2^3 \cdot 3 \cdot 7 \cdot 29 = 1218$
1999,	3996000,	$2^3 \cdot 3 \cdot 5 \cdot 37 = 1110$
2663,	7091568,	$2^3 \cdot 3 \cdot 11 \cdot 37 = 2442$
4801,	23049600,	$2^3 \cdot 3 \cdot 5 \cdot 7 = 210$
4999,	24990000,	$2^3 \cdot 3 \cdot 5 \cdot 7 \cdot 17 = 3570$
7937,	62995968,	$2^3 \cdot 3 \cdot 7 \cdot 31 = 1302$
8191,	67092480,	$2^3 \cdot 3 \cdot 5 \cdot 7 \cdot 13 = 2730$
12799,	163814400,	$2^3 \cdot 3 \cdot 5 \cdot 79 = 2370$
13121,	172160640,	$2^3 \cdot 3 \cdot 5 \cdot 41 = 1230$
13183,	173791488,	$2^3 \cdot 3 \cdot 13 \cdot 103 = 8034$
15551,	241833600,	$2^3 \cdot 3 \cdot 5 \cdot 311 = 9330$
31249,	976500000,	$2^3 \cdot 3 \cdot 5 \cdot 7 \cdot 31 = 6510$
31751,	1008126000,	$2^3 \cdot 3 \cdot 5 \cdot 7 \cdot 127 = 26670$
32257,	1040514048,	$2^3 \cdot 3 \cdot 7 \cdot 127 = 5334$
33857,	1146296448,	$2^3 \cdot 3 \cdot 11 \cdot 19 \cdot 23 = 28842$
35153,	1235733408,	$2^3 \cdot 3 \cdot 7 \cdot 13 \cdot 31 = 16926$
39367,	1549760688,	$2^3 \cdot 3 \cdot 7 \cdot 19 \cdot 37 = 29526$
65537,	4295098368,	$2^3 \cdot 3 \cdot 11 \cdot 331 = 21846$
79201,	6272798400,	$2^3 \cdot 3 \cdot 5 \cdot 11 \cdot 199 = 65670$
81919,	6710722560,	$2^3 \cdot 3 \cdot 5 \cdot 37 \cdot 41 = 45510$
85751,	7353234000,	$2^3 \cdot 3 \cdot 5 \cdot 7 \cdot 397 = 83370$
115249,	13282332000,	$2^3 \cdot 3 \cdot 5 \cdot 7 \cdot 461 = 96810$
117127,	13718734128,	$2^3 \cdot 3 \cdot 11 \cdot 241 = 15906$
124001,	15376248000,	$2^3 \cdot 3 \cdot 5 \cdot 31 \cdot 83 = 77190$
126001,	15876252000,	$2^3 \cdot 3 \cdot 5 \cdot 7 \cdot 251 = 52710$
131071,	17179607040,	$2^3 \cdot 3 \cdot 5 \cdot 17 \cdot 257 = 131070$
153089,	23436241920,	$2^3 \cdot 3 \cdot 5 \cdot 7 \cdot 13 \cdot 23 = 62790$

160001,	25600320000,	$2^*3^*5^*2963=88890$
161839,	26191861920,	$2^*3^*5^*7^*17^*37=132090$
165887,	27518496768,	$2^*3^*7^*17^*41=29274$
196831,	38742442560,	$2^*3^*5^*6151=184530$
215297,	46352798208,	$2^*3^*29^*443=77082$
281249,	79101000000,	$2^*3^*5^*11^*17^*47=263670$
442367,	195688562688,	$2^*3^*29^*263=45762$
474337,	224995589568,	$2^*3^*61^*487=178242$
511757,	261895227048,	$2^*3^*7^*13^*373=203658$
524287,	274876858368,	$2^*3^*7^*19^*73=58254$
538001,	289445076000,	$2^*3^*5^*41^*269=330870$
665857,	443365544448,	$2^*3^*17^*577=58854$
715823,	512402567328,	$2^*3^*71^*1657=705882$
902501,	814508055000,	$2^*3^*5^*19^*619=352830$
911249,	830374740000,	$2^*3^*5^*13^*337=131430$
988417,	976968165888,	$2^*3^*11^*13^*19^*37=603174$
1039681,	1080936581760,	$2^*3^*5^*7^*19^*103=410970$
1062881,	1129716020160,	$2^*3^*5^*7^*13^*73=199290$
1102249,	1214952858000,	$2^*3^*5^*7^*4409=925890$
1179649,	1391571763200,	$2^*3^*5^*23593=707790$
1229311,	1511205534720,	$2^*3^*5^*7^*29^*157=956130$
1246589,	1553984134920,	$2^*3^*5^*7^*19^*211=841890$
1272833,	1620103845888,	$2^*3^*11^*97^*113=723426$

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**Appendix 2:** Odd number  $6K-1$  and equality  $1 + ((6K-1)^2 - 1) = (6K-1)^2$

satisfying  $6K-1 > (\text{rad}((6K-1)^2 - 1))^{1+\varepsilon}$  as listed below

$6K-1$	$(6K-1)^2 - 1$ ,	$\text{rad}((6K-1)^2 - 1)$
17,	288,	$2^*3=6$
161,	25920,	$2^*3^*5=30$
251,	63000,	$2^*3^*5^*7=210$
449,	201600,	$2^*3^*5^*7=210$
485,	235224,	$2^*3^*11=66$
1025,	1050624,	$2^*3^*19=114$
1151,	1324800,	$2^*3^*5^*23=690$
1457,	2122848,	$2^*3^*7^*13=546$
2177,	4739328,	$2^*3^*11^*17=1122$
2663,	7091568,	$2^*3^*11^*37=2442$
4607,	21224448,	$2^*3^*7^*47=1974$
5291,	27994680,	$2^*3^*5^*7^*23=4830$

7775,	60450624,	$2^*3^*13^*23=1794$
7937,	62995968,	$2^*3^*7^*31=1302$
9827,	96569928,	$2^*3^*7^*13^*17=9282$
10751,	115584000,	$2^*3^*5^*7^*43=9030$
11663,	136025568,	$2^*3^*7^*17=714$
13121,	172160640,	$2^*3^*5^*41=1230$
14849,	220492800,	$2^*3^*5^*11^*29=9570$
15551,	241833600,	$2^*3^*5^*311=9330$
19601,	384199200,	$2^*3^*5^*7^*11=2310$
24335,	592192224,	$2^*3^*13^*23=1794$
25001,	625050000,	$2^*3^*5^*463=13890$
28673,	822140928,	$2^*3^*7^*59=2478$
31751,	1008126000,	$2^*3^*5^*7^*127=26670$
33281,	1107624960,	$2^*3^*5^*13^*43=16770$
33857,	1146296448,	$2^*3^*11^*19^*23=28842$
35153,	1235733408,	$2^*3^*7^*13^*31=16926$
36449,	1328529600,	$2^*3^*5^*17^*67=34170$
48599,	2361862800,	$2^*3^*5^*11^*47=15510$
49151,	2415820800,	$2^*3^*5^*983=29490$
52001,	2704104000,	$2^*3^*5^*13^*107=41730$
53249,	2835456000,	$2^*3^*5^*13^*71=27690$
58751,	3451680000,	$2^*3^*5^*17^*47=23970$
65537,	4295098368,	$2^*3^*11^*331=21846$
67229,	4519738440,	$2^*3^*5^*7^*83=17430$
73001,	5329146000,	$2^*3^*5^*23^*73=50370$
83105,	6906441024,	$2^*3^*7^*19^*53=42294$
85751,	7353234000,	$2^*3^*5^*7^*397=83370$
95831,	9183580560,	$2^*3^*5^*7^*11^*37=85470$
98495,	9701265024,	$2^*3^*11^*19^*37=46398$
101249,	10251360000,	$2^*3^*5^*7^*113=23730$
118097,	13946901408,	$2^*3^*11^*61=4026$
124001,	15376248000,	$2^*3^*5^*31^*83=77190$
130049,	16912742400,	$2^*3^*5^*17^*127=64770$
145001,	21025290000,	$2^*3^*5^*11^*13^*29=124410$
153089,	23436241920,	$2^*3^*5^*7^*13^*23=62790$
160001,	25600320000,	$2^*3^*5^*2963=88890$
165887,	27518496768,	$2^*3^*7^*17^*41=29274$
171395,	29376246024,	$2^*3^*17^*23^*71=166566$

194399,	37790971200,	$2*3*5*37*71=78810$
207647,	43117276608,	$2*3*7*47*103=203322$
209951,	44079422400,	$2*3*5*13*17*19=125970$
215297,	46352798208,	$2*3*29*443=77082$
246401,	60713452800,	$2*3*5*7*11*13=30030$
258065,	66597544224,	$2*3*59*127=44958$
259199,	67184121600,	$2*3*5*19*359=204630$
275561,	75933864720,	$2*3*5*7*83=17430$
281249,	79101000000,	$2*3*5*11*17*47=263670$
297755,	88658040024,	$2*3*53*919=292242$
360449,	129923481600,	$2*3*5*11*89=29370$
415151,	172350352800,	$2*3*5*19*23*31=406410$
433025,	187510650624,	$2*3*11*17*199=223278$
439001,	192721878000,	$2*3*5*29*439=381930$
442367,	195688562688,	$2*3*29*263=45762$
456191,	208110228480,	$2*3*5*7*11*19=43890$
511757,	261895227048,	$2*3*7*13*373=203658$
526337,	277030637568,	$2*3*19*257=29298$
538001,	289445076000,	$2*3*5*41*269=330870$
595349,	354440431800,	$2*3*5*7*13*107=292110$
628865,	395471188224,	$2*3*7*17*23*31=509082$
663551,	440299929600,	$2*3*5*23*577=398130$
672281,	451961742960,	$2*3*5*7*13*17=46410$
692225,	479175450624,	$2*3*13*4273=333294$
715823,	512402567328,	$2*3*71*1657=705882$
778751,	606453120000,	$2*3*5*7*13*89=242970$
780449,	609100641600,	$2*3*5*11*29*43=411510$
795905,	633464769024,	$2*3*17*3109=317118$
802817,	644515135488,	$2*3*7*14867=624414$
816641,	666902522880,	$2*3*5*11*29*71=679470$
830465,	689672116224,	$2*3*7*13*811=442806$
845153,	714283593408,	$2*3*7*11*37*47=803418$
902501,	814508055000,	$2*3*5*19*619=352830$
907925,	824327805624,	$2*3*61*389=142374$
911249,	830374740000,	$2*3*5*13*337=131430$
943937,	891017059968,	$2*3*7*43*229=413574$
964895,	931022361024,	$2*3*7*19*23*41=752514$
983039,	966365675520,	$2*3*5*7*1433=300930$

1024001,	1048578048000,	$2^*3^*5^*7^*43=9030$
1062881,	1129716020160,	$2^*3^*5^*7^*13^*73=199290$
1098305,	1206273873024,	$2^*3^*11^*43^*131=371778$
1226177,	1503510035328,	$2^*3^*7^*17^*23^*29=476238$
1240577,	1539031292928,	$2^*3^*41^*2423=596058$
1246589,	1553984134920,	$2^*3^*5^*7^*19^*211=841890$
1272833,	1620103845888,	$2^*3^*11^*97^*113=723426$
1283201,	1646604806400,	$2^*3^*5^*89^*401=1070670$
1336337,	1785796577568,	$2^*3^*17^*73^*113=841398$
1349633,	1821509234688,	$2^*3^*11^*13^*659=565422$
1354751,	1835350272000,	$2^*3^*5^*7^*5419=1137990$
1376255,	1894077825024,	$2^*3^*7^*11^*47=21714$
1431431,	2048994707760,	$2^*3^*5^*7^*11^*13^*47=1411410$
1524095,	2322865569024,	$2^*3^*7^*11^*13^*73=438438$
1712501,	2932659675000,	$2^*3^*5^*11^*31^*137=1401510$
1714751,	2940370992000,	$2^*3^*5^*13^*19^*229=1696890$
1721249,	2962698120000,	$2^*3^*5^*17^*19^*149=1443810$
1781249,	3172848000000,	$2^*3^*5^*7^*19^*71=283290$
1843199,	3397382553600,	$2^*3^*5^*7^*31^*137=891870$
1850201,	3423243740400,	$2^*3^*5^*11^*29^*47=449790$
1882385,	3543373288224,	$2^*3^*7^*11^*3169=1464078$
1996001,	3984019992000,	$2^*3^*5^*37^*499=553890$
2024999,	4100620950000,	$2^*3^*5^*59^*131=231870$
2093057,	4380887605248,	$2^*3^*7^*11^*31^*73=1045506$
2218751,	4922856000000,	$2^*3^*5^*71^*107=227910$
2261249,	5113247040000,	$2^*3^*5^*11^*67^*73=1614030$
2371841,	5625629729280,	$2^*3^*5^*11^*17^*109=611490$
2426111,	5886014584320,	$2^*3^*5^*13^*19^*113=837330$
2433401,	5921440426800,	$2^*3^*5^*23^*1669=1151610$
2450087,	6002926307568,	$2^*3^*19^*107^*199=2427402$
2550251,	6503780163000,	$2^*3^*5^*101^*461=1396830$
2618999,	6859155762000,	$2^*3^*5^*19^*41^*97=2266890$
2725001,	7425630450000,	$2^*3^*5^*7^*89^*109=2037210$
2834351,	8033545591200,	$2^*3^*5^*56687=1700610$
2862251,	8192480787000,	$2^*3^*5^*43^*107=138030$
2882465,	8308604476224,	$2^*3^*13^*41^*659=2107482$
2952449,	8716955097600,	$2^*3^*5^*19^*607=345990$
3014657,	9088156827648,	$2^*3^*23^*6203=856014$

3130001,	9796906260000,	$2^*3^*5^*139^*313=1305210$
3429215,	11759515516224,	$2^*3^*7^*47^*191=377034$
3512321,	12336398807040,	$2^*3^*5^*7^*11^*73=168630$
3548447,	12591476111808,	$2^*3^*11^*31^*37^*43=3255186$
3694085,	13646263987224,	$2^*3^*11^*31^*691=1413786$
3792257,	14381213154048,	$2^*3^*13^*17^*43^*53=3021954$
3906251,	15258796875000,	$2^*3^*5^*7^*5167=1085070$
4000751,	16006008564000,	$2^*3^*5^*7^*13^*1231=3360630$
4046849,	16376986828800,	$2^*3^*5^*13^*17^*19^*23=2897310$
4194305,	17592194433024,	$2^*3^*43^*5419=1398102$
4687499,	21972646875000,	$2^*3^*5^*47^*1061=1496010$
4691555,	22010688318024,	$2^*3^*7^*19^*977=779646$
4899851,	24008539822200,	$2^*3^*5^*43^*53^*71=4854270$
5458751,	29797962480000,	$2^*3^*5^*11^*13^*397=1703130$
5544449,	30740914713600,	$2^*3^*5^*7^*13^*17^*37=1717170$
5771249,	33307315020000,	$2^*3^*5^*7^*19^*227=905730$
5786801,	33487065813600,	$2^*3^*5^*7^*17^*23^*37=3038070$
5848415,	34203958012224,	$2^*3^*7^*11^*13^*967=5807802$

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### Appendix 3: Odd number $6K+1$ and equality $1 + ((6K+1)^2 - 1) = (6K+1)^2$

satisfying  $6K+1 > (\text{rad}((6K+1)^2 - 1))^{1+\varepsilon}$  as listed below

$6K+1$	$(6K+1)^2 - 1$	$\text{rad}((6K+1)^2 - 1)$
7,	48,	$2^*3=6$
31,	960,	$2^*3^*5=30$
49,	2400,	$2^*3^*5=30$
55,	3024,	$2^*3^*7=42$
97,	9408,	$2^*3^*7=42$
127,	16128,	$2^*3^*7=42$
487,	237168,	$2^*3^*61=366$
511,	261120,	$2^*3^*5^*17=510$
577,	332928,	$2^*3^*17=102$
649,	421200,	$2^*3^*5^*13=390$
721,	519840,	$2^*3^*5^*19=570$
1249,	1560000,	$2^*3^*5^*13=390$
1351,	1825200,	$2^*3^*5^*13=390$

1567,	2455488,	$2^*3^*7^*29=1218$
1921,	3690240,	$2^*3^*5^*31=930$
1999,	3996000,	$2^*3^*5^*37=1110$
2047,	4190208,	$2^*3^*11^*31=2046$
2431,	5909760,	$2^*3^*5^*19=570$
4375,	19140624,	$2^*3^*547=3282$
4801,	23049600,	$2^*3^*5^*7=210$
4999,	24990000,	$2^*3^*5^*7^*17=3570$
5617,	31550688,	$2^*3^*13^*53=4134$
6049,	36590400,	$2^*3^*5^*7^*11=2310$
6751,	45576000,	$2^*3^*5^*211=6330$
8191,	67092480,	$2^*3^*5^*7^*13=2730$
8449,	71385600,	$2^*3^*5^*11^*13=4290$
8749,	76545000,	$2^*3^*5^*7=210$
12151,	147646800,	$2^*3^*5^*7^*31=6510$
12799,	163814400,	$2^*3^*5^*79=2370$
13183,	173791488,	$2^*3^*13^*103=8034$
18751,	351600000,	$2^*3^*5^*293=8790$
18817,	354079488,	$2^*3^*7^*97=4074$
21295,	453477024,	$2^*3^*7^*11^*13=6006$
27379,	749609640,	$2^*3^*5^*13^*37=14430$
27649,	764467200,	$2^*3^*5^*7^*79=16590$
29281,	857376960,	$2^*3^*5^*11^*61=20130$
31249,	976500000,	$2^*3^*5^*7^*31=6510$
32257,	1040514048,	$2^*3^*7^*127=5334$
32767,	1073676288,	$2^*3^*43^*127=32766$
33535,	1124596224,	$2^*3^*23^*131=18078$
39367,	1549760688,	$2^*3^*7^*19^*37=29526$
43903,	1927473408,	$2^*3^*7^*271=11382$
51841,	2687489280,	$2^*3^*5^*7^*23=4830$
53137,	2823540768,	$2^*3^*41^*163=40098$
56251,	3164175000,	$2^*3^*5^*7^*41=8610$
57121,	3262808640,	$2^*3^*5^*7^*13^*17=46410$
62425,	3896880624,	$2^*3^*7^*13^*17=9282$
74359,	5529260880,	$2^*3^*5^*11^*13^*17=72930$
79201,	6272798400,	$2^*3^*5^*11^*199=65670$
81919,	6710722560,	$2^*3^*5^*37^*41=45510$
100351,	10070323200,	$2^*3^*5^*7^*223=46830$

110593,	12230811648,	$2^*3^*11^*457=30162$
115249,	13282332000,	$2^*3^*5^*7^*461=96810$
116161,	13493377920,	$2^*3^*5^*11^*241=79530$
117127,	13718734128,	$2^*3^*11^*241=15906$
118099,	13947373800,	$2^*3^*5^*1181=35430$
119071,	14177903040,	$2^*3^*5^*7^*61=12810$
126001,	15876252000,	$2^*3^*5^*7^*251=52710$
131071,	17179607040,	$2^*3^*5^*17^*257=131070$
132097,	17449617408,	$2^*3^*43^*257=66306$
137215,	18827956224,	$2^*3^*7^*11^*67=30954$
143749,	20663775000,	$2^*3^*5^*11^*23=7590$
146881,	21574028160,	$2^*3^*5^*17^*271=138210$
161839,	26191861920,	$2^*3^*5^*7^*17^*37=132090$
167041,	27902695680,	$2^*3^*5^*17^*29=14790$
181249,	32851200000,	$2^*3^*5^*29^*59=51330$
189001,	35721378000,	$2^*3^*5^*7^*11^*71=164010$
196831,	38742442560,	$2^*3^*5^*6151=184530$
202501,	41006655000,	$2^*3^*5^*19^*73=41610$
211249,	44626140000,	$2^*3^*5^*13^*163=63570$
220159,	48469985280,	$2^*3^*5^*43^*151=194790$
221185,	48922804224,	$2^*3^*7^*37^*61=94794$
227137,	51591216768,	$2^*3^*7^*13^*337=184002$
235297,	55364678208,	$2^*3^*7^*19^*43=34314$
236671,	56013162240,	$2^*3^*5^*7^*23^*43=207690$
244903,	59977479408,	$2^*3^*7^*11^*17^*23=180642$
260641,	67933730880,	$2^*3^*5^*19^*181=103170$
262087,	68689595568,	$2^*3^*11^*19^*181=226974$
285769,	81663921360,	$2^*3^*5^*7^*17^*41=146370$
302527,	91522585728,	$2^*3^*7^*29^*163=198534$
312499,	97655625000,	$2^*3^*5^*643=19290$
320761,	102887619120,	$2^*3^*5^*11^*13^*73=313170$
330751,	109396224000,	$2^*3^*5^*7^*17^*19=67830$
337501,	113906925000,	$2^*3^*5^*11^*23^*29=220110$
354295,	125524947024,	$2^*3^*67^*661=265722$
373249,	139314816000,	$2^*3^*5^*1493=44790$
403201,	162571046400,	$2^*3^*5^*7^*449=94290$
406783,	165472409088,	$2^*3^*7^*31^*227=295554$
470449,	221322261600,	$2^*3^*5^*11^*97=32010$

474337,	224995589568,	$2^*3^*61^*487=178242$
500095,	250095009024,	$2^*3^*7^*3907=164094$
522241,	272735662080,	$2^*3^*5^*7^*17^*73=260610$
524287,	274876858368,	$2^*3^*7^*19^*73=58254$
546751,	298936656000,	$2^*3^*5^*8543=256290$
559681,	313242821760,	$2^*3^*5^*11^*23^*53=402270$
559873,	313457776128,	$2^*3^*7^*29^*197=239946$
583201,	340123406400,	$2^*3^*5^*17^*1009=514590$
661249,	437250240000,	$2^*3^*5^*7^*23^*41=198030$
665335,	442670662224,	$2^*3^*7^*37^*109=169386$
665857,	443365544448,	$2^*3^*17^*577=58854$
702463,	493454266368,	$2^*3^*7^*47^*53=104622$
781249,	610350000000,	$2^*3^*5^*13^*313=122070$
818749,	670349925000,	$2^*3^*5^*7^*19^*131=522690$
826687,	683411395968,	$2^*3^*7^*12917=542514$
842401,	709639444800,	$2^*3^*5^*11^*13^*59=253110$
907741,	823993723080,	$2^*3^*5^*11^*31^*41=419430$
913951,	835306430400,	$2^*3^*5^*13^*677=264030$
919999,	846398160000,	$2^*3^*5^*23^*631=435390$
938449,	880686525600,	$2^*3^*5^*7^*19^*137=546630$
966655,	934421889024,	$2^*3^*13^*17^*59=78234$
988417,	976968165888,	$2^*3^*11^*13^*19^*37=603174$
1039681,	1080936581760,	$2^*3^*5^*7^*19^*103=410970$
1059967,	1123530041088,	$2^*3^*7^*13^*727=396942$
1102249,	1214952858000,	$2^*3^*5^*7^*4409=925890$
1102735,	1216024480224,	$2^*3^*41^*2269=558174$
1128001,	1272386256000,	$2^*3^*5^*47^*751=1058910$
1179649,	1391571763200,	$2^*3^*5^*23593=707790$
1202851,	1446850528200,	$2^*3^*5^*7^*11^*17^*19=746130$
1229311,	1511205534720,	$2^*3^*5^*7^*29^*157=956130$
1370929,	1879446323040,	$2^*3^*5^*11^*13^*103=441870$
1387777,	1925925001728,	$2^*3^*7^*13^*17^*139=1290198$
1417177,	2008390649328,	$2^*3^*7^*14461=607362$
1434817,	2058699823488,	$2^*3^*7^*11^*47^*53=1150842$
1518751,	2306604600000,	$2^*3^*5^*31^*1531=1423830$
1555849,	2420666110800,	$2^*3^*5^*7^*29^*37=225330$
1581229,	2500285150440,	$2^*3^*5^*7^*11^*461=1064910$
1653751,	2734892370000,	$2^*3^*5^*7^*37^*151=1173270$

1685503,	2840920363008,	$2^*3^*7^*13^*823=449358$
1823509,	3325185073080,	$2^*3^*5^*13^*37^*83=1197690$
1831249,	3353472900000,	$2^*3^*5^*157^*293=1380030$
1847041,	3411560455680,	$2^*3^*5^*13^*31^*37=447330$
1915999,	3671052168000,	$2^*3^*5^*7^*19^*479=1911210$
1999999,	3999996000000,	$2^*3^*5^*7^*11^*13^*37=1111110$
2086399,	4353060787200,	$2^*3^*5^*53^*163=259170$
2097151,	4398042316800,	$2^*3^*5^*11^*31^*41=419430$
2101249,	4415247360000,	$2^*3^*5^*19^*41=23370$
2234497,	4992976843008,	$2^*3^*7^*11^*23^*151=1604526$
2281249,	5204097000000,	$2^*3^*5^*73^*89=194910$
2367487,	5604994695168,	$2^*3^*11^*17^*1087=1219614$
2400001,	5760004800000,	$2^*3^*5^*11^*43^*59=837210$
2456245,	6033139500024,	$2^*3^*7^*13^*19^*43=446082$
2649601,	7020385459200,	$2^*3^*5^*23^*1151=794190$
2655505,	7051706805024,	$2^*3^*7^*79^*683=2266194$
2739199,	7503211161600,	$2^*3^*5^*7^*11^*107=247170$
2898919,	8403731368560,	$2^*3^*5^*11^*23^*137=1039830$
2957311,	8745688350720,	$2^*3^*5^*19^*1217=693690$
2965951,	8796865334400,	$2^*3^*5^*11^*13^*383=1643070$
2970343,	8822937537648,	$2^*3^*13^*17^*571=757146$
3001249,	9007495560000,	$2^*3^*5^*7^*17^*613=2188410$
3114751,	9701673792000,	$2^*3^*5^*23^*4153=2865570$
3120001,	9734406240000,	$2^*3^*5^*13^*1249=487110$
3188647,	10167469690608,	$2^*3^*398581=2391486$
3271681,	10703896565760,	$2^*3^*5^*71^*1279=2724270$
3483649,	12135810355200,	$2^*3^*5^*7^*19^*193=770070$
3529471,	12457165539840,	$2^*3^*5^*7^*17^*811=2895270$
3543121,	12553706420640,	$2^*3^*5^*7^*11^*19^*37=1623930$
3650401,	13325427460800,	$2^*3^*5^*7^*13^*193=526890$
3684751,	13577389932000,	$2^*3^*5^*17^*41^*137=2864670$
3704401,	13722586768800,	$2^*3^*5^*7^*13^*17^*29=1345890$
3748321,	14049910319040,	$2^*3^*5^*19^*37^*137=2889330$
3781249,	14297844000000,	$2^*3^*5^*11^*43^*229=3249510$
3786751,	14339483136000,	$2^*3^*5^*11^*17^*43=241230$
3909631,	15285214556160,	$2^*3^*5^*19^*23^*83=1088130$
4176049,	17439385250400,	$2^*3^*5^*17^*19^*241=2335290$
4218751,	17797860000000,	$2^*3^*5^*23^*1433=988770$

4245697,	18025943015808,	$2^*3^*7^*13^*31^*47=795522$
4257361,	18125122684320,	$2^*3^*5^*73^*1459=3195210$
4605823,	21213605507328,	$2^*3^*13^*35983=2806674$
4620799,	21351783398400,	$2^*3^*5^*7^*13^*19^*31=1607970$
4910977,	24117695094528,	$2^*3^*7^*29^*1567=1908606$
5030911,	25310065489920,	$2^*3^*5^*17^*6211=3167610$
5038849,	25389999244800,	$2^*3^*5^*179^*563=3023310$
5126401,	26279987212800,	$2^*3^*5^*89^*1601=4274670$
5196799,	27006719846400,	$2^*3^*5^*7^*17^*29^*37=3830610$
5353777,	28662928165728,	$2^*3^*17^*59^*769=4627842$
5540833,	30700830333888,	$2^*3^*11^*13^*53^*97=4410978$
5651521,	31939689613440,	$2^*3^*5^*7^*29^*41=249690$
5658247,	32015759113008,	$2^*3^*11^*17^*29^*41=1334058$
5918719,	35031234600960,	$2^*3^*5^*13^*17^*449=2976870$
...	...	...

**Appendix 4:** Even number  $2^N$  and equality  $1+2^N(2^N-2) = (2^N-1)^2$  satisfying

$2^N-1 > (\text{rad}(2^N(2^N-2)))^{1+\varepsilon}$  as listed below

N,	$2^N$ ,	$2^N(2^N-2)$ ,	$2^N-1 > \text{rad}(2^N(2^N-2))$ ,	$1+2^N(2^N-2) = (2^N-1)^2$
3,	8,	48,	$7 > 2^*3=6,$	$1+48=49$
4,	16,	224,	$15 > 2^*7=14,$	$1+224=225$
5,	32,	960,	$31 > 2^*3^*5=30,$	$1+960=961$
6,	64,	3968,	$63 > 2^*31=62,$	$1+3968=3969$
7,	128,	16128,	$127 > 2^*3^*7=42,$	$1+16128=16129$
8,	256,	65024,	$255 > 2^*127=254$	$1+65024=65025$
9,	512,	261120,	$511 > 2^*3^*5^*17=510,$	$1+261120=261121$
10,	1024,	1046528,	$1023 > 2^*7^*73=1022,$	$1+1046528=1046529$
11,	2048,	4190208,	$2047 > 2^*3^*11^*31=2046,$	$1+4190208=4190209$
12,	4096,	16769024,	$4095 > 2^*23^*89=4094,$	$1+16769024=16769025$
13,	8192,	67092480,	$8191 > 2^*3^*5^*7^*13=2730,$	$1+67092480=67092481$
14,	16384,	268402688,	$16383 > 2^*8191=16382,$	$1+268402688=268402689$
15,	32768,	1073676288,	$32767 > 2^*3^*43^*127=32766,$	$1+1073676288=1073676289$
...	...	...	...	...