

\*The Project Gutenberg Etext of The first 498 Bernoulli Numbers\* #22 in our series of math constants

Copyright laws are changing all over the world, be sure to check the copyright laws for your country before posting these files!!

Please take a look at the important information in this header. We encourage you to keep this file on your own disk, keeping an electronic path open for the next readers. Do not remove this.

\*\*Welcome To The World of Free Plain Vanilla Electronic Texts\*\*

\*\*Etexts Readable By Both Humans and By Computers, Since 1971\*\*

\*These Etexts Prepared By Hundreds of Volunteers and Donations\*

Information on contacting Project Gutenberg to get Etexts, and further information is included below. We need your donations.

Title: The first 498 Bernoulli Numbers

Editor: Simon Plouffe

April, 2001 [Etext #2586]

\*The Project Gutenberg Etext of The first 498 Bernoulli Numbers\*

\*\*\*\*\*This file should be named 2586.txt or 2586.zip\*\*\*\*\*

Mathematical constants and numbers edited by Simon Plouffe Associate Professor LaCIM, University of Quebec at Montreal <http://www.lacim.uqam.ca/pi> : Plouffe's Inverter [plouffe@math.uqam.ca](mailto:plouffe@math.uqam.ca)

Project Gutenberg Etexts are usually created from multiple editions, all of which are in the Public Domain in the United States, unless a copyright notice is included. Therefore, we usually do NOT keep any of these books in compliance with any particular paper edition.

We are now trying to release all our books one month in advance of the official release dates, leaving time for better editing.

Please note: neither this list nor its contents are final till midnight of the last day of the month of any such announcement. The official release date of all Project Gutenberg Etexts is at Midnight, Central Time, of the last day of the stated month. A preliminary version may often be posted for suggestion, comment and editing by those who wish to do so. To be sure you have an up to date first edition [xxxxx10x.xxx] please check file sizes in the first week of the next month. Since our ftp program has a bug in it that scrambles the date [tried to fix and failed] a look at the file size will have to do, but we will try to see a new copy has at least one byte more or less.

Information about Project Gutenberg (one page)

We produce about two million dollars for each hour we work. The time it takes us, a rather conservative estimate, is fifty hours to get any etext selected, entered, proofread, edited, copyright searched and analyzed, the copyright letters written, etc. This projected audience is one hundred million readers. If our value per text is nominally estimated at one dollar then we produce \$2 million dollars per hour this year as we release thirty-six

text files per month, or 432 more Etexts in 1999 for a total of 2000+ If these reach just 10% of the computerized population, then the total should reach over 200 billion Etexts given away this year.

The Goal of Project Gutenberg is to Give Away One Trillion Etext Files by December 31, 2001. [10,000 x 100,000,000 = 1 Trillion] This is ten thousand titles each to one hundred million readers, which is only ~5% of the present number of computer users.

At our revised rates of production, we will reach only one-third of that goal by the end of 2001, or about 3,333 Etexts unless we manage to get some real funding; currently our funding is mostly from Michael Hart's salary at Carnegie-Mellon University, and an assortment of sporadic gifts; this salary is only good for a few more years, so we are looking for something to replace it, as we don't want Project Gutenberg to be so dependent on one person.

We need your donations more than ever!

All donations should be made to "Project Gutenberg/CMU": and are tax deductible to the extent allowable by law. (CMU = Carnegie- Mellon University).

For these and other matters, please mail to:

Project Gutenberg  
P. O. Box 2782  
Champaign, IL 61825

When all other email fails. . .try our Executive Director: Michael S. Hart <hart@pobox.com> hart@pobox.com forwards to hart@prairienet.org and archive.org if your mail bounces from archive.org, I will still see it, if it bounces from prairienet.org, better resend later on. . . .

We would prefer to send you this information by email.

\*\*\*\*\*

To access Project Gutenberg etexts, use any Web browser to view <http://promo.net/pg>. This site lists Etexts by author and by title, and includes information about how to get involved with Project Gutenberg. You could also download our past Newsletters, or subscribe here. This is one of our major sites, please email hart@pobox.com, for a more complete list of our various sites.

To go directly to the etext collections, use FTP or any Web browser to visit a Project Gutenberg mirror (mirror sites are available on 7 continents; mirrors are listed at <http://promo.net/pg>).

Mac users, do NOT point and click, typing works better.

Example FTP session:

```
ftp metalab.unc.edu login: anonymous password: your@login cd pub/docs/books/gutenberg cd etext90 through
etext99 dir [to see files] get or mget [to get files. . .set bin for zip files] GET GUTINDEX.?? [to get a year's
listing of books, e.g., GUTINDEX.99] GET GUTINDEX.ALL [to get a listing of ALL books]
```

\*\*\*

\*\*Information prepared by the Project Gutenberg legal advisor\*\*

(Three Pages)

**\*\*\*START\*\*THE SMALL PRINT!\*\*FOR PUBLIC DOMAIN ETEXTS\*\*START\*\*\*** Why is this "Small Print!" statement here? You know: lawyers. They tell us you might sue us if there is something wrong with your copy of this etext, even if you got it for free from someone other than us, and even if what's wrong is not our fault. So, among other things, this "Small Print!" statement disclaims most of our liability to you. It also tells you how you can distribute copies of this etext if you want to.

**\*BEFORE!\* YOU USE OR READ THIS ETEXT** By using or reading any part of this PROJECT GUTENBERG-tm etext, you indicate that you understand, agree to and accept this "Small Print!" statement. If you do not, you can receive a refund of the money (if any) you paid for this etext by sending a request within 30 days of receiving it to the person you got it from. If you received this etext on a physical medium (such as a disk), you must return it with your request.

**ABOUT PROJECT GUTENBERG-TM ETEXTS** This PROJECT GUTENBERG-tm etext, like most PROJECT GUTENBERG- tm etexts, is a "public domain" work distributed by Professor Michael S. Hart through the Project Gutenberg Association at Carnegie-Mellon University (the "Project"). Among other things, this means that no one owns a United States copyright on or for this work, so the Project (and you!) can copy and distribute it in the United States without permission and without paying copyright royalties. Special rules, set forth below, apply if you wish to copy and distribute this etext under the Project's "PROJECT GUTENBERG" trademark.

To create these etexts, the Project expends considerable efforts to identify, transcribe and proofread public domain works. Despite these efforts, the Project's etexts and any medium they may be on may contain "Defects". Among other things, Defects may take the form of incomplete, inaccurate or corrupt data, transcription errors, a copyright or other intellectual property infringement, a defective or damaged disk or other etext medium, a computer virus, or computer codes that damage or cannot be read by your equipment.

**LIMITED WARRANTY; DISCLAIMER OF DAMAGES** But for the "Right of Replacement or Refund" described below, [1] the Project (and any other party you may receive this etext from as a PROJECT GUTENBERG-tm etext) disclaims all liability to you for damages, costs and expenses, including legal fees, and [2] YOU HAVE NO REMEDIES FOR NEGLIGENCE OR UNDER STRICT LIABILITY, OR FOR BREACH OF WARRANTY OR CONTRACT, INCLUDING BUT NOT LIMITED TO INDIRECT, CONSEQUENTIAL, PUNITIVE OR INCIDENTAL DAMAGES, EVEN IF YOU GIVE NOTICE OF THE POSSIBILITY OF SUCH DAMAGES.

If you discover a Defect in this etext within 90 days of receiving it, you can receive a refund of the money (if any) you paid for it by sending an explanatory note within that time to the person you received it from. If you received it on a physical medium, you must return it with your note, and such person may choose to alternatively give you a replacement copy. If you received it electronically, such person may choose to alternatively give you a second opportunity to receive it electronically.

**THIS ETEXT IS OTHERWISE PROVIDED TO YOU "AS-IS". NO OTHER WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, ARE MADE TO YOU AS TO THE ETEXT OR ANY MEDIUM IT MAY BE ON, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.**

Some states do not allow disclaimers of implied warranties or the exclusion or limitation of consequential damages, so the above disclaimers and exclusions may not apply to you, and you may have other legal rights.

**INDEMNITY** You will indemnify and hold the Project, its directors, officers, members and agents harmless from all liability, cost and expense, including legal fees, that arise directly or indirectly from any of the following that you do or cause: [1] distribution of this etext, [2] alteration, modification, or addition to the etext, or [3] any Defect.

**DISTRIBUTION UNDER "PROJECT GUTENBERG-tm"** You may distribute copies of this etext electronically, or by disk, book or any other medium if you either delete this "Small Print!" and all other references to Project Gutenberg, or:

[1] Only give exact copies of it. Among other things, this requires that you do not remove, alter or modify the etext or this "small print!" statement. You may however, if you wish, distribute this etext in machine readable binary, compressed, mark-up, or proprietary form, including any form resulting from conversion by word processing or hypertext software, but only so long as \*EITHER\*:

[\*] The etext, when displayed, is clearly readable, and does \*not\* contain characters other than those intended by the author of the work, although tilde (~), asterisk (\*) and underline ( \_ ) characters may be used to convey punctuation intended by the author, and additional characters may be used to indicate hypertext links; OR

[\*] The etext may be readily converted by the reader at no expense into plain ASCII, EBCDIC or equivalent form by the program that displays the etext (as is the case, for instance, with most word processors); OR

[\*] You provide, or agree to also provide on request at no additional cost, fee or expense, a copy of the etext in its original plain ASCII form (or in EBCDIC or other equivalent proprietary form).

[2] Honor the etext refund and replacement provisions of this "Small Print!" statement.

[3] Pay a trademark license fee to the Project of 20% of the net profits you derive calculated using the method you already use to calculate your applicable taxes. If you don't derive profits, no royalty is due. Royalties are payable to "Project Gutenberg Association/Carnegie-Mellon University" within the 60 days following each date you prepare (or were legally required to prepare) your annual (or equivalent periodic) tax return.

WHAT IF YOU \*WANT\* TO SEND MONEY EVEN IF YOU DON'T HAVE TO? The Project gratefully accepts contributions in money, time, scanning machines, OCR software, public domain etexts, royalty free copyright licenses, and every other sort of contribution you can think of. Money should be paid to "Project Gutenberg Association / Carnegie-Mellon University".

We are planning on making some changes in our donation structure in 2000, so you might want to email me, hart@pobox.com beforehand.

\*END THE SMALL PRINT! FOR PUBLIC DOMAIN ETEXTS\*Ver.04.29.93\*END\*

Mathematical constants and numbers edited by Simon Plouffe Associate Professor LaCIM, University of Quebec at Montreal <http://www.lacim.uqam.ca/pi> : Plouffe's Inverter [plouffe@math.uqam.ca](mailto:plouffe@math.uqam.ca)

The first 498 Bernoulli numbers are the coefficients of the series expansion of

$$t \exp(xt) / (\exp(t) - 1) = \sum (B(n, x) / n! * t^n, n=0..infinity).$$

Bernoulli(2) 1/6

Bernoulli(4) -1/30

Bernoulli(6)  $1/42$

Bernoulli(8)  $-1/30$

Bernoulli(10)  $5/66$

Bernoulli(12)  $-691/2730$

Bernoulli(14)  $7/6$

Bernoulli(16)  $-3617/510$

Bernoulli(18)  $43867/798$

Bernoulli(20)  $-174611/330$

Bernoulli(22)  $854513/138$

Bernoulli(24)  $-236364091/2730$

Bernoulli(26)  $8553103/6$

Bernoulli(28)  $-23749461029/870$

Bernoulli(30)  $8615841276005/14322$

Bernoulli(32)  $-7709321041217/510$

Bernoulli(34)  $2577687858367/6$

Bernoulli(36)  $-26315271553053477373/1919190$

Bernoulli(38)  $2929993913841559/6$

Bernoulli(40)  $-261082718496449122051/13530$

Bernoulli(42)  $1520097643918070802691/1806$

Bernoulli(44)  $-27833269579301024235023/690$

Bernoulli(46)  $596451111593912163277961/282$

Bernoulli(48)  $-5609403368997817686249127547/46410$

Bernoulli(50)  $495057205241079648212477525/66$

Bernoulli(52)  $-801165718135489957347924991853/1590$

Bernoulli(54)  $29149963634884862421418123812691/798$

Bernoulli(56)  $-2479392929313226753685415739663229/870$

Bernoulli(58)  $84483613348880041862046775994036021/354$

Bernoulli(60)  $-1215233140483755572040304994079820246041491/56786730$

Bernoulli(62)  $12300585434086858541953039857403386151/6$

Bernoulli(64) -106783830147866529886385444979142647942017/510

Bernoulli(66) 1472600022126335654051619428551932342241899101/64722

Bernoulli(68) -78773130858718728141909149208474606244347001/30

Bernoulli(70) 1505381347333367003803076567377857208511438160235/4686

Bernoulli(72) -5827954961669944110438277244641067365282488301844260429/140100870

Bernoulli(74) 34152417289221168014330073731472635186688307783087/6

Bernoulli(76) -24655088825935372707687196040585199904365267828865801/30

Bernoulli(78) 414846365575400828295179035549542073492199375372400483487/3318

Bernoulli(80) -4603784299479457646935574969019046849794257872751288919656867/230010

Bernoulli(82) 1677014149185145836823154509786269900207736027570253414881613/498

Bernoulli(84) -2024576195935290360231131160111731009989917391198090877281083932477/3404310

Bernoulli(86) 660714619417678653573847847426261496277830686653388931761996983/6

Bernoulli(88) -1311426488674017507995511424019311843345750275572028644296919890574047/61410

Bernoulli(90) 1179057279021082799884123351249215083775254949669647116231545215727922535/  
272118

Bernoulli(92) -1295585948207537527989427828538576749659341483719435143023316326829946247/1410

Bernoulli(94) 1220813806579744469607301679413201203958508415202696621436215105284649447/6

Bernoulli(96) -211600449597266513097597728109824233673043954389060234150638733420050668349987  
259/4501770

Bernoulli(98) 67908260672905495624051117546403605607342195728504487509073961249992947058239/6

Bernoulli(100)  
-945980378191221252952274330694937218727028415330669361333856962043113954151972 47711/33330

Bernoulli(102)  
3204019410860907078243020782116241775491817197152717450679002501086861530836678 158791/4326

Bernoulli(104)  
-319533631363830011287103352796174274671189606078272738327103470162849568365549  
721224053/1590

Bernoulli(106)  
3637390317261741440815182015159342716923129864058169003893081637828187987338620  
2346572901/642

Bernoulli(108)  
-346934224784782878955208865932385254139976678576049114687000589137150126631972  
4897592306597338057/209191710

## Bernoulli(110)

7645992940484742892248134246724347500528752413412307906683593870759797606269585  
779977930217515/1518

## Bernoulli(112)

-265087960215509971335259721468516201444315149919250989645178842768096675651487  
5515366781203552600109/1671270

## Bernoulli(114)

2173783231936916333331076108665299147572115667909083136080611011493360548423459  
3650904188618562649/42

## Bernoulli(116)

-309553916571842976912513458033841416869004128064329844245504045721008957524571  
968271388199595754752259/1770

## Bernoulli(118)

3669631199697131115349471515855850066846063610806992043010594406764144850458064  
61889371776354517095799/6

## Bernoulli(120)

-515074865350791090618439968578499832740951703532626752130928691671992974749229  
85358811329367077682677803282070131/2328255930

## Bernoulli(122)

4963366607926258191253263747599075743872279031106013977030931179315068321410043  
1329033113678098037968564431/6

## Bernoulli(124)

-958767753342471287507749031075424446205788300132973368195535127293585933544359  
44413631943610268472689094609001/30

## Bernoulli(126)

5556330281949274850616324408918951380525567307126747246796782304333594286400508  
981287241419934529638692081513802696639/4357878

## Bernoulli(128)

-267754707742548082886954405585282394779291459592551740629978686063357792734863  
530145362663093519862048495908453718017/510

## Bernoulli(130)

1928215175136130915645299522271596435307611010164728458783733020528548622403504  
078595174411693893882739334735142562418015/8646

## Bernoulli(132)

-410951945846993378209020486523571938123258077870477502433469747962650070754704  
863812646392801863686694106805747335370312946831/4206930

## Bernoulli(134)

2645901718707177256336357372488790151512545255931686884119185548406677655916905  
40727987316391252434348664694639349484190167/6

## Bernoulli(136)

-842902263433674051312875780603661936493366123975474357671892069122304422426282  
12786558235455817749737691517685781164837036649737/4110

## Bernoulli(138)

2694866548990880936043851683724113040849078494664282483862150893060478501559546  
243423633375693325757795709438325907154973590288136429/274386

## Bernoulli(140)

-328949098643589880393069954885188400688053747693113098130746708516250480297361  
8096693859598125274741604181467826651144393874696601946049/679470

## Bernoulli(142)

1473185328088858956587008044245321423980421702399064267619487899740754606158164  
3106569966189211748270209483494554402556608073385149191/6

## Bernoulli(144)

-305024469837360756503515583690172635740500710425656676188419185243485103374476  
1276392695669329626855965183503295793517411526056244431024612640493/2381714790

## Bernoulli(146)

4120570026280114871526113315907864026165545608808541153973817680034790262683524  
284855810008621905238290240143481403022987037271683989824863/6

## Bernoulli(148)

-169173714561401897986556109511216618960768285214730140081648067591695787117864  
8433284821493606361235973346584667336181793937950344828557898347149/4470

## Bernoulli(150)

4633655793891627414432844258118062649822337254252957998522998073253793155015723  
05760030594769688296308375193913787703707693010224101613904227979066275/2162622

## Bernoulli(152)

-373701814115510850210589288849128216583748953148893295176850712718240973132847  
2084456653639812530140212355374618917309552824925858430886313795805601/30

## Bernoulli(154)

1025971868203802105102779423837918446102573865246056923399277648975088133750686  
3808448685054322627708245455888249006715516690124228801409697850408284121/138

## Bernoulli(156)

-817180860832626285107564597536734523135957103961164675821520905960925486991383  
4694299550948828465080397683633716467049473386655982976884836350662433481896141  
9869/1794590070

## Bernoulli(158)

1716726769011532100721830835061033951375139222740295641505001352653081481973585  
51999205867870374013289728260984269623579880772408522396975250682773558018919/6

## Bernoulli(160)

-424086079420331037606556349236115694998939808708637321471062577845844194047783  
9981850928830420029285687066701804645453159767402961229305942765784122421197736  
180867/230010

## Bernoulli(162)

1584451495144416428390934243279426140836596476080786316960222380784239380974799  
8803643636479781686345904182158544197937165493888659053485343756299287320087862  
33507729/130074



## Bernoulli(164)

-205380646091432162655719795866926468378053310231486450681333723839303449483166  
0059120392638854094081483317332279380432508494509482852486062609201354728133535  
6200073083/2490

## Bernoulli(166)

5734032969370860921631095311392645731505222358555208498573088911303001784652122  
9647032057527091941930952463086112641216788342507044680826483137881247541686718  
15815821441/1002

## Bernoulli(168)

-138448285151763960812383465850635172285311091569843452492604539343177727548367  
9125898751654032498361156975864952598334740858904573417658927014305850902639224  
6407576578281097477/3404310

## Bernoulli(170)

1953342076266375304149767792384622344814103373509884272151399957073469791246869  
1826768817153635265057253533036981817697995193147742759487278301874989469915791  
7782460035894085/66

## Bernoulli(172)

-114437022113333284471871799429918466130080465060324217317552581486652878322649  
3102478136596263330170177308847084162180432820100802012999695554946757321765958  
7609679405537739509973/5190

## Bernoulli(174)

4166161554662042831884959593250717297395614318182561412048180684077407803317591  
2708311946192938321074824269456551433579098072518528592794831763734356976076398  
83085093246499347128331/2478

## Bernoulli(176)

-136934791048670570764562136251282433222036077447659434835693871536660804458861  
4657557436131706543948464159947970464346070253278291989696390096800799614617317  
655510118710460076077638883999/1043970

## Bernoulli(178)

1124251816617941290026484851206299982774720467712867275292043701618829826708395  
7454596541707183631821434183145140854266928570184286149354127360639468530330943  
28968069656979232446257101741/1074

## Bernoulli(180)

-617313645401624892464052227226347096019955932829065533753020205585339779174734  
1312347030141906500993752700612233695954532816018207721731818225290076670213481  
102834647254685911917265818955932383093313/7225713885390

## Bernoulli(182)

4277269279349192541137304400628629348327468135828402291661683018622451659989595  
5107129158104362387211395469635586552603843289887732196880914435296265313356879  
51612545946030357929306651006711/6

## Bernoulli(184)

-857321333523056180131194437347933216431403305730705359015465649285681432317514  
0106860290793244796596346423848090617113194810200307159890091405951705569561967  
62318625529645723516532076273012244047/1410

## Bernoulli(186)

2225864609843696805063960222181638518159656791851533816994667050059961222574248  
7595012775838387331550474751212260636163500086787417640903770807353228157478339  
547041472679880890292167353534100797481/42

## Bernoulli(188)

-141582777506237587933093868704013973331128236327174780514265220297120012607479  
2078947371156216503110166561822565432921047360528161969691806131624063485798401  
9071572591940586875558943580878119388321001/30

## Bernoulli(190)

5411555842544259796131885546196787277987837486638756184149141588783989774511509  
6087334290675173837507062994868227021716725222031067309935812427778258642034872  
38429479957280273093904025319950569633979493395/12606

## Bernoulli(192)

-346465752997582699690191405750952366871923192340955593486485715370392154894102  
0004069801625217284925019175980127114021635301665169911151221313985420290562869  
59857727373568402417020319761912636411646719477318166587/868841610

## Bernoulli(194)

2269186825161532962833665086968359967389321429297588337232986752409765414223476  
6968631997599816118176607357538313239004564952539618371759243121088729150895349  
70310604331636484174526399721365966337809334021247/6

## Bernoulli(196)

-627531351104611936725531066998937136031530541533118953055906391070178246402413  
7848048462555457857614211583578896086553453221456098292554979868376270523131661  
1716668749347221458005671217067357943416524984438771831113/171390

## Bernoulli(198)

8852791486134800496840058101053056522054452640033954842943984390872119634957949  
4069282285662653465989920237253162555666526385826449862863083834096823053048072  
002986184254693991336699593468906111158296442729034119206322233/244713882

## Bernoulli(200)

-498384049428333414764928632140399662108495887457206674968055822617263669621523  
6875688658023022109991326014126976132793910586545271453405158400992904780263503  
82802884371712359337984274122861159800280019110197888555893671151/1366530

## Bernoulli(202)

2250525326187264545900714460628885135841050444551247116222631411681549780530233  
5160699575343945749225792906081804275203182356211236861094743438878579446118424  
38698399885295153935574958275021715116120056995036417537079471/6

## Bernoulli(204)

-110636644250856903590976481422794879200517231299540994715372334521128669716264  
1963338110257097477461932107868201143690258498973457225310980427605309226568788  
91556664782168465095563132092311332073097630676251482491663634626858373/281190

## Bernoulli(206)

2525292668891404920279427026668969389456388249389889339455604316691573384284678  
2936201000669243616936664447223387438391982213479316519168076511988009359424930  
38194104759967208073711284671045255047521429204396148980705984836743/6

## Bernoulli(208)

-124073906684330234127114734836969907263347958964127614725878540721428004033735  
7708702129854106109463337735432696662327884942363192480804439782265113590564081  
2063181221280972334965193338438214107578486417026806166184210160001817890901/ 27030

## Bernoulli(210)

4708181368529492614110644197951837317202610608341257204206693195241245204360822  
8759106130104335721332278317410972616188332065375191988858122543472191504820055  
4342299722544020404147351818763644224133262180471896777520393840396571039563276  
2155/9225988926

## Bernoulli(212)

-185611066994738826838936104068976402746416046043667192325313117685322408774192  
4378432403442710398247642246902212818749685974336641529240178398124235555437625  
2514810445260249103561318190166700479496616365399646623703756226308633271686963 07/3210

## Bernoulli(214)

4005748930070152861935826766476856180706477227448622268042052745245798242539770  
5463397898995461603415900691094670235170855786189860559691872027318782716854324  
6070884111850631094386559256879136029424445176574691180899448206378373069370360 7/6

## Bernoulli(216)

-119931227701086178585364433229648780036181560695597948031178092796080391208188  
2908800010335503659286487795456356483193236341488681178605460131851720693754960  
5059298307895591515771731031691422489377098686236263367916404512751010916862894  
129855138281961/15270994830

## Bernoulli(218)

5646413644023523531472659729552574911763686780871700375627426663366507837122353  
9970758917367068113376982486608387542434867781903315227859036615564586511750614  
6982520482120661127399025066364738126136065995051973573092520211760615067217012 7523599/6

## Bernoulli(220)

-871706480996007465133204367979654447442005318962180320994115476487724257557961  
7540185166306094852502223738126111951612525627910517501081576202264770178546608  
7109374740057429699502124049557324731984516230241089343734886411617511589017123  
23446768306053/7590

## Bernoulli(222)

1336805315855217266521085253935989334036987065195149797611188289129665000800395  
5172160792457229376320993686817755409436399268291095350295968657381088168219133  
4902779142690647238320626154317300612246499805666932586030993409969885423019145  
19271322675688591/9366

## Bernoulli(224)

-301824001508139208762097868831192538039998322963312026887269591180756298211115  
4053235820050168829922189401964755775948260724401542319799566237745986245598102  
2551919229357426105082809664626440225408396198610910490931293597990537815431954  
92373882916779852781709/1671270

## Bernoulli(226)

3168221108903401670436878558215734893322849540781208738796672473984272484396317  
8495969786302720313420241946898714679161868981927712674389822287105250798869562  
9510619743140121735789346089722138141066738563604926458338074963177669112159201  
6493432807733153743581/1362

## Bernoulli(228)

-190650290999788816612320192317738583356772903915141314387627187059905770444593  
9156075718972624235764657102074902610737729027517674632609562387841658709266014  
3290054075335219507444491098072158087702012477249322314952529816329080423713079  
65561986133763291349835081839/625170

## Bernoulli(230)

1262073704490981856183285609035555562401688731960526176299768957106264664974510  
7532482632213152948299491122977690702642386377706799989565320538433072623252159  
4641159180572947113966254365067360415424033700252584772051018080635940567599772  
72469883621048184279331863155/3102

## Bernoulli(232)

-227778296274954464778619309384471000058456114552786104359486685207159644007658  
7235747852022645695523676561694856919437156369375152041285055935622032497285897  
1513593450401719557868990117188918770657603457221630639211777231026314287675009  
63315657655779698470644544064472947/412410

## Bernoulli(234)

4808672247710016971165136836990116494968551598781529318057420685176269502042794  
9928193240796699781588872703914400117719478370061890074078263751656225642188368  
6495287564849123342843286211825800198337962453448529082007644439295666002669973  
893196613894216505936316966183107269/63042

## Bernoulli(236)

-321467133590936589398380572003196190798000628347443663674019204361034039315014  
3708698849729814044608882728557732330801864852303165442465411683644683436319692  
2548032479902806701562176993971844341971211085796540917994745699497068700513404  
2835903494172569465751671057323145801/30

## Bernoulli(238)

2195482808481981623062342737639115494662851052441547847136583164948726943856544  
2138452375719697629394886161086199009071745032148355699097673730377547354631757  
0009246880326744542083860763606992730021293301610982289626534661120323000565343  
80609136268347425707537340996253935261001/1434

## Bernoulli(240)

-212191008579182060478563837945461872287372869333130175188325135660897759482730  
0354481463888582059665932472055728423562795871908467589256590386433953443963348  
2134886151859611237360536546092182191540994943645639475725217311330828877695184  
4012432992719925522001911419529928297005743854184672707/9538864545210

## Bernoulli(242)

4535049728315239205021018362829154800039522502549714840841943960634084990270225  
5350438921355494086085728775139633845303257581042481331243929599974858490046631  
6206106590984659821598454767750696159329288090283032586862751504716828673852724  
1360778218692535254144583771935549805772798793/138

## Bernoulli(244)

-148067786867881034706213581457472789049099645990315390961261179176813401590890  
0253197632543925157559965099005581639883558125985134242978146873558628010545299  
8791782998569291002171788915241595436738037854816075409545330575605547042837183  
20006046424881681934129216249889269701182688055001/30

## Bernoulli(246)

2626686052061021184301959449530583873153195896132630798531898116743386445899393  
5667604739473742565198909211542463521278534160195859180678259934541606494511333  
8168378810138043832891536358769753916174695061208903056552776976154338169779827  
414504134808495078925108569042616724875466536400029203/3486

## Bernoulli(248)

-350744554637525331834266774194965125351698611334967218009546875814550592113317  
2244240023419466113277413785800736682458966212429373095894934752041434119711352  
2151645970948865302784292066370663020315014124991662636424475422897857232250644  
37740655097573160922291075175522551466276032634749948001/30

## Bernoulli(250)

3053985414762198703102020975667535181880294373982570358384262712216099013630127  
3812260646712489701687011648418591776351395612203731023162737109807574092950392  
3169736053673611338047351599358018820496680832320177208166869532131642597750371  
3933894934399351348240918411922863059423248058823372368106375/16566

## Bernoulli(252)

-897742888716303078436445205805986526326135594094133440338930199388988621138764  
4018394330772429050916553981576435425458416217690946397167518935169971718945495  
941596499526282302574300400191597512824268021361258174836774307774468104545056  
300803334120339537905702856877606246855867891786763741486735368783092237/ 303940201110

## Bernoulli(254)

2884759276650094186013272224259584433367802183845217969121665253431996536437413  
8507164880269714807470225801829319408120354727523438539994838164560129575511208  
1211522401848061769539868110287053579527883204733070961095295256696235478785408  
7985127629191094880078635434933391568643930279007460403102076327/6

## Bernoulli(256)

-104203435297641800915507592803138769896333127491490532929531166632958450572751  
9290260805334565313825687466304288058398986061317055037227125673791728358134975  
8270676379026329737258680437265409027141273365440974202940525915613066356041259  
9913831518338400385290760913773448329773518728092595019422753511174189569/ 131070

## Bernoulli(258)

5608169358688946227505158944748461768265648626246569382218117278552421833895164  
1908717980184709547885060218908068568000776767834360070429300833879662707069272  
4581737458833163463691962707616413251768387381536061759636653832166267249693705  
09650128327157862121275587666040290047452303859942885949047756404247033/42

## Bernoulli(260)

-521850747996151380189059639242126136103693562431225832506537914329594830081204  
0703848766095836974598734762472300638625802884257082786883956679824964010841565  
0511751677174517473289119352826395839723724701055871877364950555012087015220999  
2136323931737361785421705043567071393635797855524677946090221080900900953923217 3/2291190

## Bernoulli(262)

6225500408881102797510043328034969466304425964851480796588968345345616249056035  
4790804896913235295977693771272379103266261063536396404308626627582760371558183  
1379736192606305678462935734624605008567491048471233121195548340050738694449261  
4175497512823803191508029088188458205305675244351279445756172428826335261196513 /1578

## Bernoulli(264)

-259790040816289605871057265894981852446821926693129183547995941809489012080370  
7468900281325124704535527442908101022615930505212028093980003061941163493997948  
3674733012699371525411902546788214149798007597852152403087730605687705633337526  
1474157967390906132257441403942177277395190738112438908312364218787710672732483  
1409104559/374416770

## Bernoulli(266)

7433378205465388942374346921315265579914317310442168171995314028009953929567334  
1397636592724713785397334372991707306538931885461890982390991361955644690371434  
5180086262670567138988563504494715187706346245681886987341996878486341365778158  
8400765166054615537660265187819984733697566907570502922002494298880159654047983 2623/6

## Bernoulli(268)

-181215287752963297591649028858266281596159320543301504003425598637697061538040  
5226961260182379836593297005166967391488413519129571745257853154141444291365915  
5413121570056032594973325695467481314969978301631841533809439574315293254272325  
6830883071638325957369194991055197776850603497527503600109515880553950890416293  
966947553269/8070

## Bernoulli(270)

3046520935696995573515824242272701117754774305790084108344788704634810391537752  
2466733860491337838213954860962391484156417221996231779563667991333145310414020  
2134556279925445988685657134103647044753614334935369430918736361622260584801249  
0292828963830868021774140963898080446961958927794750526681977409210580806334902  
707423302910890705/73743978

## Bernoulli(272)

-538947928701982885901220044234332619235550901238216799744422193949920234058193  
2428533725140323939479047999949436682248001244967154707104896269136682582392582  
1104849723394085108222300354124301728909256582301520849549038261433905888543184  
5818572950688941724489137138548266065883489292508958450183325347653774440028386  
4408173645832802729/69870

## Bernoulli(274)

8769216401026017603831682730828013247880390555648369014092342980022539957820341  
2100732276650839136433131336422203561391820639763679056925031116550944101094517  
0696883786500399759308075144882184008248023432975450281978336106603716700929424  
2107179248975708274982528930670627754900585633568069306809352009453263516817144  
40032862515566687/6

## Bernoulli(276)

-138818277275348022452425954353842602329478112011984076676099395045629725653753  
6762358314128425435909635398077811882539199662711471185655335807263675649242817  
3490832774755190357868951071267640494075493598567122492351235864685925413281150  
9976085117813579226228043816896540277492813678955116696340112447278252220205829  
6880872854126156007513528607131/4940319930

## Bernoulli(278)

3288574272791325983707258196648395370596305758341699742238893225440550539879910  
0980024261644789356677596669076696389866167091377992003771605595161258127954571  
2499250778556026626546917239932911324742106976560473082284930318446400772765940  
7021486798188927253139176046166778181472669994161900278671855691024038916704559  
966546186751742476372279/6

## Bernoulli(280)

-849022824259531119911992056584900976021779102357279891826637435055024636622543  
5144540895862924269878096526376888988896473279190955432566511173411205746712397  
6921878875377794377181730501589511059242543228757754984497914367693119677413274  
8963698569487428146051608207528929572430551280038645629924190704927063667946981  
5489106102786158831873003971980149529/7828173870

## Bernoulli(282)

2587559349934812883322085725654413384310919994262917266157157583189600900271737  
9314993110538912888759932261638883397790531299585084426973156913779915781848556  
3115558189277550714226378727412391466965017246647885654192510025002480363963126  
5629799342199681140702938684706343978231161798181820654631104114299131232261971  
7261878315979033851316268092742291/11886

## Bernoulli(284)

-132959963583526612558423182997702578242047892089625754241387587021938995020766  
5639899901859871099820647861362764024067956089815406441330055688455987337010272  
6713493089587220775607893710741660512332309274991118076352427194097515731256809  
1937739185681066178901105822385739566191012805835839265694429000135104051173197  
039224461050364993416415448157657001/30

## Bernoulli(286)

1262786340764743836543650366374180273258073609841543441787781675688541881984249  
2683603250125101679182864126657107853324950024702567245354512015185842613632845  
4462608877814028135357480684003645692740424404849750633939325832438637957404856  
2781825209799628261527492591555049229691481538713081331723845462120745928641410  
668923052992096071568118182416749081409/138

## Bernoulli(288)

-442615812201599765691808122866758980149980894097089792430708687025264687594884  
1652238923933674489065786806672342321537012751674084821846458685429618183214525  
2892766580125943491547962849601205964238118312590414109656617177099586590621475  
3458317167114165518201658019936448544962973243846954250115368951795790676303616  
9880300563526920600913900347892060168169080524563821/231026334630

## Bernoulli(290)

1583789604599337453537326739833777046220864186820001114075420055809865441453527  
1543564952863119764521176201972276766112207895806421717733622588098873795574046  
1066476486097551548991955116319546315427449493825430704787375985685635337262886  
1365705044128276635909901981634343422083675015617772308706601640686686504161763  
68657029205310526817730948015526849382859712055/3894

## Bernoulli(292)

-769496271232217048566454403451119653773906354892060893481293713784107951847019  
8573107397677704630765165605752496196216597189856461269640396599818255776462253  
0118908228726419813478701353817417838395849447373427701258680935193078127734529  
0942985827690026019144748986116319143448962997698665018791994064217597704711709  
748695678908604180272686662449493086793580970828093/8790

## Bernoulli(294)

3449773681856373803043338987306141539965254192819867705223859157201392155548477  
6094987083498220230343258762599723479511813492334366326554820459479284181143930  
3451011251437993865656175552484850145014444202587617378736472160288579064961864  
0042753824989941649236796441508184505583027508852340588600466843815569548789621  
53088786251490404112306387375170114820733240249707147/1806

## Bernoulli(296)

-188857559015849599644010843392678895885945044950582706910852922191173760549109  
4242128180304966356165162290173103044092702582217959772178183606221416867140355  
1064767990946535511234698279062816902280476046778388084857526581969649350313795  
8755653042768030653787972037747931081731858474471152245338707262764843883020028  
5728320936098194745411999104991803838665658699650727659349/4470

## Bernoulli(298)

5683175611528696607080062478072501820703250802520963611339740016328084145085898  
1752516163593431685958581086241677621316796814169778955360250037610075989131772  
7978927107188060064388530290767057228836881638543921870779372555512626937709064  
5484013184046265389329719449523663221529092764894703813815177897980268745011893  
371899061378940560801507189664711567121796987700152153839/6

## Bernoulli(300)

-186387899520485901199504534184815606618219184663590593751871532065577595817436  
0523134990756922303410810482600528769479642021001218415879006164302955370460829  
1464348079647177371953569351441515834248331542500477474335755849990291267751862  
9338872151497018335112980997697160322763393043492384398482958031159337256539857  
4762880028289167635570012415606941367995702212211519561707046505473575241/ 866054419230

## Bernoulli(302)

297329146520053263080690382990468772281659474892857753982327755432682165499728  
4254954541436759755619186929818878962419179787160694148360451817997811323189321  
7305704368472385273922040800836707137461041231809273634503655528337433968870029  
6688429684891348113278558668312073236985859715307626112797507640656445951869582  
1788635361711463230165952857117226399909961673058570176834883271/6

## Bernoulli(304)

-589675230297158695281788013755354803752295210138571786221986959795954071470823  
5406233632122536677446426246295692119684486036889235399687553979484886254426933  
5876370804510037897699613232981352579536578917217268540854988864027790319217013  
6418042712834671973954220336310692060343618525697088254494779404204319481511369  
3600814746189709447821507079960920412101317160689806936226622681106017/510

## Bernoulli(306)

6897357391928647909388698422004485224916221740655301817552190675058172679651899  
7877656996868039998308960063096834110217838077771363058330614010356266902742455  
2384203113812510243331805627699809267240054344772443480095752572066698167737729  
1903461482978315474317326070917319421729056589446455762339503516758597563678332  
38423434368779109181349635099892383418900862720397266277623080279813067604999/ 25233558

## Bernoulli(308)

-131002831387856790711469249590831570312119175591113111198436026801033929195852  
7789632281425987720420051304810543373657881574797353695997625625576992435250954  
1156474190755449447360548540157110742488736861553733277769463486445670491299841  
4480719878023410727873385962814533473195211579855176810181775344373602365908034  
8249001450368140437083583099127029870537678245450148711191680759214684176445667 /20010

## Bernoulli(310)

3260606235276851195099437047707916012280054709370077715052312896011476347066426  
3137569061479299763246396174870790381827183158505869129986818900401541012170236  
0174635854844213935688176120949187934444814423547102451991673028031440640119705  
7752850694124801781598205133338269426259564611182358074475139266646779460335469  
7005594348845404064852996320133446903527008500489356136774933641526013474789769 55/20526



## Bernoulli(312)

-219310221923496085124921823808404575155215719519880743817262187359846676808720  
9339634961932873204413121354799812430854107803299205525957462517069794529295542  
4940928320898831030553117958335524295334473124061085211019948034784218328090588  
1606393786883347661578747110380713468900860626627458517735797820729101052113795  
3994775163763305088891021061630677200039733393593143027498574533156207727067805  
05888813811597/561706691910

## Bernoulli(314)

5831963211655227469096364047000879785191356939385161602680269994879257080042651  
4955313346203698994313311897550498332426841700731679786431087060191663246884471  
1222777875778441595662461445780848421256813210893747663034424053574110541569291  
1032767001030027558118855855057952089777910853586423077582781831060554157175555  
0952336300769014556310739198880207114652836975369297328995687695253857459754731 55407/6

## Bernoulli(316)

-233067620361809547072399023037331827099784685803250931492390400516341497452585  
4459656213454096023152593544127001579959962113568241401538231186153459784375673  
0857227145200622246509066032795288017634942726754909458234645264430702930529842  
4566530803785443652150664665969869536013859984325545357091969172293504784492214  
0649650643216766436923947887297424791260110042630633931227556547559566964009221  
6631914518917/9510

## Bernoulli(318)

2812296709019528798105501952374642102617461115460660788141083455382157119560007  
7156388139504050817072318352135336014937133504488344591033637378875175488860842  
1422002155449524574622515517283055458627031464716474833941385057429898633362315  
9576460033941886621832268128526690181797728456957304460454187242251773619570306  
9383015638214571378546092320911382385141634160156861783095114673655212399723765  
743717305197851/4494

## Bernoulli(320)

-372182298114796354347362872171816038967539589743750377922680786048256669121470  
5959016239951890193486758232537597591642279654459920857716018601998378015710967  
4580025076608606245689244483284525608083767962245418996857568217934343211388385  
1292530721642055470398317117154079538710079980935339051910764771797621303275275  
2815159815739322121041527686676774334782328158773314452206678687770745486976844  
581551304048486668867/230010

## Bernoulli(322)

1194701120251368376772310448927147109786850187339975888751433693459282282997664  
6702161909309680237660201998669294617552009638464244432709441651377979627696796  
3858882633059158119246167943030934495504166401076413042315715523222043632291104  
9729923603439658368190665798519817730297257802768811738244766184808347628329689  
3356637990999976607059658190271101386708876477455968880271181353449021120174672  
279118531405266405457/282

## Bernoulli(324)

-382939382669485144236796360534598641464412319414905512671323836952119988303258  
4377556163984602775965899294620028160948209504229098195604243661949859717087550  
5407499412061150205464900091758847003071995515741074078554024242076867751557265  
7924549702183455169967855380465117709578624959367223624074442219555371133295420  
4942399883879329051596664648871055498926334411033125995310873151284771962309916  
237507813788879633942447325937291/34098248730

## Bernoulli(326)

1808383072515392862130370135635372000131626793093148880779287649928820293768508  
5927075210556280277082761658297056708380640310685745276129307990789815786767911  
2901521943879321373403686342611036062390075785581242602354115977490536551875669  
2026508213803668789819570234151094586211640196633499617063941661470860479560003  
4748754276790617501738435096855283531518261466844055352065049361360267960303652  
88231301797295663647612503/6

## Bernoulli(328)

-203892095573216670456354467587153929853466454883234459494041921103100468624488  
7980129990722833481906996574995006272283772989552251711645339529824674672295721  
3874449897651970943566256862772587598875290638840634417294644666953048171548797  
5393601336024481447017125531286042005245945659596667739616513230190662881830774  
4454944935388834925108370678592735494494812411438800013100442226704887804736057  
100084506757161238437561170752083/2490

## Bernoulli(330)

1645074026176120148828651408666634138584441258081394972400015503830887018872071  
9658119876451207931032748030811189911338403495201879917853940007778344522354341  
1867488322718098218284092982079687391392270146095981067032374720432289322985638  
0098439686594375579575836908295488843730286650040809710916301855565569769559411  
4688192421141599313689189778427690359665256283948257291245464556741556264558183  
330312680675299274129472749543281530376155/7305236862

## Bernoulli(332)

-314047405731393870136073238990607884611297344032678777408390794685221172163370  
8362506172510706634702922447097017783029079745710482106017053436314827665116057  
1699094881049180803660482733644591278636224534484481850814754420273709821201199  
9082097604691915678402522477068760758560907812094567642327670866884913570874699  
0090669234292333606492817972454637079110995697480078930395170959989224638658296  
1297095349501749155074025993332911366367/5010

## Bernoulli(334)

1059594507121393585616143267506787482916278495501915126623804132940681074072478  
8656671352535083819878853423812167842916641966404123623380360605181762773157593  
9553790154021616196778501189528768078400811107009317850171384096998455082824610  
4379199691974213851894753587755965370260923745196450529750595954878886186142755  
4570357719194738371176184923271585550132544505745204387511298084152885559401376  
4288125280661970576229405994478822053767/6

## Bernoulli(336)

-110968358518556750910569006059104612436322304793290197896476208195051113971187  
3042566718826132010635437108874910069892032134688620957280864213276497579267063  
7537316003247906088141428531680505004999825009662929869171471233773103313306324  
4894833650574221421335477496494331790029997128928883270452912343595756835759921  
0824990277156331874835082271739544210074457390764522152344639539520293776122750  
96135644427285378787750547213980148328191792731369493029/2203871994870

## Bernoulli(338)

8716676138762899471522592139986413243594383671132459785102770025622109222882091  
8015015179385255873602918987636309673620831503560016764927346467813464622970816  
1579214485318416128870291425640987624153304026736765522468963515580422620761261  
1953141562520823037267994522383193592201128797250784519797918409123130593469325  
5077141601872154192220711933362048083101448836843985821242677046180932418707999  
7350701358985200574078187666941445255865364959/6

## Bernoulli(340)

-139969199374294532188729693702577000000465664934371179035889932037927222630615  
1618710085682587608580935602129709555120579837002849041396629887964715888438379  
1466487133901727883452491575071706997348776015272296636310318052713919926107295  
9205960570607504345672675033426810959288741490491658133099197637151741354653719  
4487952555051206433941672142138068377852076260779912263833447744222838058546287  
74864645574223075309564129905544107459811288704862611/330

## Bernoulli(342)

9998668693505573637224584790043958308479531692401521180304829729848562541393432  
8556305971042614200131081860430027855591110488355718632533315391712433004836824  
9458087059040520529706556642732809436335612822769043297715578151918469336944179  
4838609465063340041860073244678648429785592501741082638997030856922741423537618  
0511357095230883842694509391795399664266277656193069598848869500616623370110438  
6823791719249365863288962981240951731129450241042813203/798

## Bernoulli(344)

-194356679464122366000063557526803181773780189986865586930470468471859228425694  
0585047864332662480710702413578529979967468584658403023059800832946165496464006  
2557602833521189158599030670653044302429200521250792329717629531968392422269289  
9007109181484350605033720455977537412753391449552230076184112225466977758107807  
4744647866179074301908758829861199380922484355941243732828725677985648233775482  
7908028601591041648043989896358637724179061858684905231780173/5190

## Bernoulli(346)

2357481509540470157500613834267781473761111700218916888451462558812459108832155  
8700476292561495266316421750730681754426899890383276767887403267480686627676268  
6859664936770230725545347704885864836420622598430157374668204179638548021664582  
3296808238283621621206384489731250510555262637883050401445208843392623999725828  
0111620289793360632141212087877945966075033938687737132829040482438463044913103  
827680386355585682702291192692673999705957317036687127526488661/2082

## Bernoulli(348)

-194695824492640851981992854003531231979402523115431228384694144553383388568488  
4185938663359749293528922631351379885288320544746558558870084671027543542465268  
8012456296382730908464900146964812930581729452255732499201813217364530626290229  
8168843323357732912745992876511360630017664883210987513988845498732688663688098  
8465878410619882237596781152380489370724295257792104332503696582825373077048086  
525583941198173749084587321884232599450628448598711165788748886648206781/ 56213430

## Bernoulli(350)

5021720891096379730799051573085173241660483518103511594223753375743325735140467  
4213986136511779076279539832275546238954087649868632551993338602454299845646750  
4352201616875674226702066988781736776780983675270711591178536297327588046501114  
2731159249422400891958772771702111459554795376045618765306635220614914925481716  
6412986125572849261353785977266554620536587240384285146558861694196601835656518  
1922169705164734493393477247978508055348618032704534473742084629023675/4686

## Bernoulli(352)

-123595612458163473336102111542838674764831835495331502431774135351050074096606  
4583901899479498558999332249563820904546595065237338528429098863513249662746848  
2309183354235563610377651291484274983125139258984606382689516336611547002063107  
6054800071496634622909233303706997995125130120515859762839469193960001284685791  
2774670692305399536165345325498984488273870712756678571647877650072531390879445  
5149509141863220008487339387394404640749069955014825600846412710922328376313724 7/368521410

## Bernoulli(354)

4458695880012678679045241483345173727648526921760404149395783215384774877669101  
9563443875873891685730191225792159808508144405955278309411839337401759278396174  
6096241926858841239939685011047671843464779390679038465124395229271596498987619  
6581652528679172885434648568672742027529256951131154558770505288898896914003133  
0003151200601432709893613802729701685072968681090703554561525613786761794587069  
881004247080811531298610122589066840923344874780872870506826198179146216889/42

## Bernoulli(356)

-182495206046873904911888730195578392542742158189419165572201483058631713239993  
2863107300071535471234944282480487747301120843564792457739397612156419407039179  
0525169749128982828132077146902780721841387850162775862442199934474879939605150  
4258838307066367023610840523355688698436281986262212424940765387676142291868035  
1635313026317983464924228878796031453114956450654475209761451384789902062977670  
1115098262552562151629993531946710430672386743677617308205579019072302696542508 379/5370

## Bernoulli(358)

2369814649308935043228021398516266995926284111110247054687145623732369361843591  
1411642184657663645971277792033537906347762183635901158641375259341789919760310  
5681460352445932378792454366478006099883273862981279429149811312127273076915557  
8453172162326268591237478265380289893420091132435309649054870604396285246590795  
8751649549222286885339380268684947173053181005751121488921877337975992137735046  
5287299000379375481876741110444691063088672260104977000219302771368094730410104 32321/2154

## Bernoulli(360)

-778920925563520089023277887716919839298513486135455047496265119151473505464734  
9576909376350483945372944159721224210868774785339674113489944741713882560741450  
3523779780215482276161752817270001573106865754709267983609554304217968136499196  
8425138238530710252585175316218097390905698054739393609117605669741881868029805  
2379837722283224245024915839950840658787871046095423820450501855770235750495486  
1644475014053958267630939139585943626066477864173370849965704755073932530073272  
2680932200039559718809/21626561658972270

## Bernoulli(362)

7153411022580989403199123439967078116850845513562446455409333088104139281608917  
2429827685161964955182997369703358718106927138069240713231716173910928401194522  
7649892560360729074672778640720680874112214109997197387525352062913504682830983  
7727253935704683264910831873003319706684490415942960730652766928876787296911149  
1607964257990028802688143223597913754482364072986870509377464524145462283622317  
6904124630526882732099120398430089179339282190314646212515622936459121100998906 169917551/6

## Bernoulli(364)

-183994704284560509080143331178864945957306510140556362887227174299509178095001  
3627255711740297705283904210569359740469325761763420160059889535970821330273820  
6862242849606975947076539483777341046657860376203296993121539300815161693660027  
5278502730815274946735504403576344305962086433603582043712329571511656576075090  
1725324315291611671971235084328617227448799050784012403075483301193072180872965  
9207188165402273267771908929719004881279785191361391914450528631012111465559730  
900716078151518537/46110

## Bernoulli(366)

2081324367967019740265786459470036224833310562873557450540774875219432921036336  
4029904045498683920274785904391711886368296491226342074760936891789529952828353  
7128619646155369384340380796319852058383198301591487844668907655774787107504112  
3908670727931411334042350252815108953825677465729289506737256043386826128593266

9643784461912885034984352745012134324851266880718011466493208024572308839966018  
4314807010670380724658486771064683185071514502241671483171013576410513348441511  
54035628560478914687/15414

#### Bernoulli(368)

-110725230879881321879568054811797526267115166186538309029826133137308115277324  
2072705710402634419202623862420763420569490478663535345142669800244123704342201  
8735956006205049344045722103544008922604669601469021912275106915663076431336096  
0761587856716000690131098571105908045239988081704908481660126863809763243757816  
0633494310213325366325872986533997729205356610740132396709534260887428332526534  
9976365444693844705084679004587031711205053444484096877881567670717595463105972  
8590843972403931253118799/23970

#### Bernoulli(370)

1054364681019267121830159662373420279818225480653781839149178920561555806813202  
0302690033052949897841042134898904263325098281199203997126891871846497116894158  
3528038472099497987423279686033847352373713634524328902029631237087627685630315  
8404225225651223912805235434755784151235675589206423964860803286777387807480810  
9633551462297232745241469484894178841185378523869768267544472464691534807166210  
4156310859630089274744684862265845975500290596918123665582220429778397569235238  
1312064835994355860201685/66

#### Bernoulli(372)

-568689887479725062546595969356838834637165735244271465973763661719818022334876  
3053726160045251592818050278521482012458623268746033382205619045167810748544640  
0177877446417556715711032055230455854240595868388654451080202675047744244991416  
1921155240250848138122279301631232871455887057274294567790829683908770938979791  
6096532390599319570627898548589644059563677512384767934591084504671416330132522  
4520710766325936895600819434580574518875433796519293151389916795779147962584026  
929392606854485528272956190655743/1018290

#### Bernoulli(374)

2723352199884411746657116444168170377882223168882265641892084901752398169649491  
1618651082582707143082377020546888216407884466480834780583096823087696141619926  
2466469270666791566377066677591980435489655129480366457251098317170822303846655  
4266059653621241318840763778221635339312999545256821971375091832344657163446281  
6666446106121343241772625570723451925602179037604045813434065564118195563426039  
2208809071001560270930905476873636208670386352442356434023554492321216980902574  
32456131056504444320853157345201/138

#### Bernoulli(376)

-211448863259688474211368626409336057907308780651582311178948123307648749408172  
3270965528744920377697491098857650356166180024927899131911330958233528159264744  
2495030553208258548341339318764197461147432848991686338242711098654931144304725  
1485414372153709953470517135177735029061691740899442592315104849351444284380910  
6726613124239420112267088825277206485642395837237408261597068559738699173717984  
4349495505700142239123902982043714578671787314293339023048726217119025452344630  
237832665698519639606247957083240801/30

#### Bernoulli(378)

4202152324841490851582198491734154054898910989229835692416027795481485467411812  
5168923660953486196733374905502804259896914090928561770278468934278787386406331  
9780937598384842703648747867883936235575961080852921211093650147700809742931981  
7529927993776215011685533261432410077791728458394351343228912812829117361997697  
7934334489084905316976607258938295196444541399673187582471353770254443521700891

6655393980145141973517955089130955730531962484492375119815462800173963869199820  
6529289924753014269328705445340396548203417533/1651635762

### Bernoulli(380)

-585016197049150516429606755440285431916223316191798033687181061470667150509536  
1136712582010547178662265701699764018503602306596996993019630577431663707143392  
5900098105806098867713284437059053896204424709229753767290541098564831291179653  
5010450651733583075122028847986584025427113069993778348629306554503407744980050  
3770579690611705088104129279199307896374389163837636364754432749556537255589634  
5482499897693655950433738779659670972754753872927763302254513603238686082514797  
3153846428111580196229784765036789760566304701/63030

### Bernoulli(382)

7863197960928934505546950111939500837911809651372358963456887700479992720249586  
3945986283823608714469880713486237817037414979036031006235383025032476262083964  
3879732438980608407229360095903011655438122640893141975156888387279010186446870  
5338943528995151562674033920875868237506141659719595175929045869729860277010981  
8453665947288873748972700580769864649544946817207071904078063454972954577208463  
9275300568570302009860577097868105330198386061748720507464608374758342605660554  
41410395805129523481902672214740177851314801113/2298

### Bernoulli(384)

-110754162756402172153014550168566972984876925083693264831143127544432717811904  
9929840772402313518506200454421589757524762094379450039212922572896559061121742  
0829463050369195924100934681462677996141725794840014638901114092921099307567106  
9409245612465372014808443841918963732454979635619634196765514065569765406021995  
9512403640202700704114373771870813530459318373028548504525928935234822987991366  
9813358585507046530460523465482162681784716015125227737121173202197874098111893  
5331815732788765628347320001270460720535171080710693555387/868841610

### Bernoulli(386)

2879114883186609620826723532068276104139845449825894019948530676086618349883233  
2451390846634169294587605970366674137179785300214721482640705972860706168578931  
8380725915877198087771183697336447022728991956882235888659007323457891007577518  
4060367188577311832614887005612354400063672439629984465735358226535865532910705  
0942421327006352640962962050523706268382526774187498015180776642893902628289655  
8562307089700264076891047932443887866093895344106726376456045227910893045747525  
8025425810584201571774449957241464340109525100976383/6

### Bernoulli(388)

-212991147880947573971537067247145364132920777752220091972964875702763685497676  
6848373990565475962979428972205908857439147439438411638884239347219877989084579  
2835783368209072403070166818305644992935634095949389005892015797599060514475400  
3513006656860950276684281585201054902456125782263083320640198748322382966038588  
4999174198988545409225388966089275443675963590452072551977162279156780662563656  
8537908996210911982475409155309551762403125143065067389753960600797968698009862  
634474184891040512288957749239742206998790145616588343479389/11670

### Bernoulli(390)

1039554412204304060999050471842935871664238236129525031050621197904673190252061  
8163060767830046521926161335277747234937493944615458161377516766911656373639449  
3048382631903692742255314133010448329629034247650705334420681764871912900141730  
1179730182909494636606795995576156560517060235847592695182729113023238975218843  
9129965387795437476499993582526045900893451189212571046394459132362111490245382

1635861655611589968733715513678100756311255168497746510831950445025073543747101  
1340987371661862741413337000516697089619657504784045957077408711185/148218378

#### Bernoulli(392)

-466695632025751781692648017848987870271938714890023252252791233979618871440977  
6663856362141719980502875970806945762712937180144475887677992558175799481301586  
0192020600281853070563114326873197998541353402410622313952599196293054906353542  
3989009021707255789079152868947926798749669926359814617149589320301348557522754  
7175970131771602894568516495986613037151863666577390670765165933422564746168996  
9944131254849692510711894112622003445367468796490163284225239013749165694046133  
35757056186544409616787583076594896302119414868190918059336879970513/171390

#### Bernoulli(394)

6408089123503561743780733337153307953099129474318012960355144963059569241940504  
7872499730827630253193345884471662331289551634330620802493218379065535184410296  
7791249508631724180677304236114904329953319103713608769803340518450516179464461  
2848060091105023422207435680346821332734436564659061020584620737334419861526379  
3221945526269049878303336679680789559545196897417001858979026517387173254021920  
3496470134837096254721957294282692027321105998231580155273075570903000709400332  
769684568638209079266772432973508791091418552966827434770217964847/6

#### Bernoulli(396)

-988721621966561148765332193626328913917748393420050004369569387264811916954171  
2272599143599192048500378488651642094915140827440375089712405308604847080970538  
7715020563676318491207223028465413318847625119271235350352217955302858427960756  
2867103486123224635715566628419901003148442704056714596051123460682634021450708  
8984169700753045593228260069131402870241631072314741775594294587713198659984061  
0369192441659461647425950295710718456957848137284733782503430592302360661270817  
8208624164266478304393420250983951166030567160158076429357475405669518125043546  
52379/233649143825370

#### Bernoulli(398)

1016190031321556631995342159138863740232818042534921104881669898031907281690352  
1145345726221163084105611450343443221137527690722856383209708142471452342875346  
5396668635584828350191568047516691169323227550857214608779387901814143411744215  
8363016980224840985221472480193976670162670766222990479700877970643757887433699  
7303238218116573968772216970036489561373747407630110362020821819680854208929607  
1120138556683484262445969614805973815951370165282708156036520187784573149198251  
82032768360703403384404569260876760458965758437801728169587522360995301639/6

#### Bernoulli(400)

-637836392102899987100889736245882339465660750081315394597463772253285515127634  
0233027890560615096594286121865475344097985513522508075159945576230337432280137  
6784474875903535720147084146967619965166480436166324915138652313161158459147438  
4405795632554144028686794686434437254523165897512578873435193473769624127965433  
5337851032922764032596035480043437277746989044846001746196415212741100764966319  
8873691188302850776549851095445319674329831032713432828366945325817352958745749  
4121255252316276625903081894890171319044022983838553037495237790938203023796810  
27746367/9315635010

#### Bernoulli(402)

1174239835539994552190497513182360535032387583605057260007722004883059102557958  
1447049406742874923042262472128490599898339102504451259220321276654363882395386  
6169848798193251300057957776699932592960622329147266422457617829171374287272312  
7632853994169543584403270186239889883934311766077803787140536031309605772620994

7201581774324812547378775010951844029726569177451752266619131308789601386187308  
4074195816378819585090156084323257364071014313800115972968251161029118723455461  
0346621711370121346135534129198492308718185558865166313048808914617330314355609 497/42

#### Bernoulli(404)

-345903891842694980732015048493395694585324315959535041305307560112247052191695  
5664973829953506019998422380872167968566067266857401026670310184013796611289015  
8844121346238967055265586337720563656945076973896008866961540151608623371400321  
9411111793857968115791408542448654532635534101776458785227188431801015221049888  
3089816668030790992239717499457275164513815414692072356653908445653642502944394  
6230331314008122422463051367099273933311113172059726718966311854174867477988713  
3320822699283834465342129392489341643379455851358901161130937004156377928687672 5823001/30

#### Bernoulli(406)

1700038574411136210559247112182015814790609699737748235435506552210152989850297  
1390358169162580677817506415301368395261756892368319590482549167156259777839484  
8940698100060988046881674679194048284424046096930240621809667552628402886187489  
0646709957428032166249059917375958318607417675480137123914676205203099002413192  
5328794367512908309274724152509482837693740259020534666229839086256264343601973  
5148452642958172300132516340448730506554851256643796686115524433824609798825320  
8199536620000598997613474311722990494049191450530541183487938906501298773685541  
02264664237/354

#### Bernoulli(408)

-318268821678472690367952641359970352613261067423935316312625135469516217395381  
2948391287146297908646461226963115978751083135893705101378480685555164737152356  
8233230776308094926266913151377871925647720334390123342313810138336493293789276  
9246391274438233860145145026828827167093338865880475567374296304277379788912502  
9121216485744106606795297193497533293636752658306883487598247441530912222137154  
3750940258579267452360489050995048217629796997409692793673935051432353130414145  
0451878761724298365666446154163980299583363690461239934465143934417941810390419  
43485420490171529217309/15755919270

#### Bernoulli(410)

4700237523350868061549257502287451825058021659532218811872938858177905727035789  
0909757660925961204865010764157357677339640679419801075529375841405834200075859  
7101515394269857927227651139631987730762330387103053323761608332245274551978437  
5437824233066312590235423331835306279920316360373436613582605583354521094366397  
2100422012871119726280972153082552774282015316310107675884741591238987329522432  
0701249956855854697941668782306120097132522916159183941992306442021676955225747  
3029576417555646398294947091294900249560509135799759924479804509908115765709455  
3333043809915382015/5478

#### Bernoulli(412)

-110407438267904044932245764047490655956467403301201804055276169397519662339870  
1263395843134574919063111979334979001689856745801791431844835192880349897217288  
2935130208207618165362923407728954132436164579314674396243206195453246793966934  
2647947267041500549169372930162989091086595292864023659159340080525817986142928  
3108782677380853799729252550169975507441841656878779871922009807575659278905966  
1642000375611862843358745886690470793196946802804639119233251434998419837436462  
1162981301626524185846242758670116796140227287752825611059058867582000182177992  
9699856406082793746601/30

#### Bernoulli(414)

8309660568168641652195632216912551725048162454271949427757784602972395740082546



7372327628078279899387856837650276527587404946863334747054547815416881582727259  
5416765071482194437630416545142455883532025709379623773918422191234979559992742  
0905276026396594732607513986405801015483810141139719795422753630748113495270265  
8026473917050326721254397794747178011882474968791739581288424615515764616683607  
6504356150965742303158590029916282708649948973023160673477590749360021799996465  
5061613480173832252421790034503318509036471174588378925659998182238642696634535  
94385683125383821474811083023/5213334

#### Bernoulli(416)

-188406321746538358649682325835415560844246076544492383633508163564547804099213  
1548966915304264042357190458361544670768742732768201854020629024374179304615314  
0931788677169249364676259458302231885326120895149522010431725107071591063425627  
2720254460591674640338146619966553429024046780204638986663636233667086370843997  
2972559227178500933186269631672961257924559861556181316250766544838706640134332  
9999818243511962109583265019621658883154231991893552479038765074765515515428784  
3920508985561529956339563213717437665839108381119978136774613741524188338324784  
25757962198139801618258600291701/27030

#### Bernoulli(418)

1779488290712443837484612243000477379544392453663939988149541576668372900364425  
4823754535455965424814076260123502512401695668857105433170992751156883320955432  
8300942088687575803158770352778902946800416194092364129368960809507136675944946  
5243555292713915130958318338340952141414132018724435334652593385590710602765340  
8166210918549092653511516542901769788952212342635940974127170135989623573249082  
7288153220352311977810488328925043422296933754175073177948425972950246944493271  
2004234737932232132721483006894186620451211405621853101169505189675852069953799  
39580805302928813353440147414740763/57822

#### Bernoulli(420)

-612691444939176646312327310228465298137050924839197112681610927582146609697680  
1669348238710361647712578179757979414761992440067232917335164055107920780363262  
9427826334820069999713505912136711091223317511220813736883913351946252000991006  
4384324451424638323174387328225828789233634042694073678158723064499570405433500  
3998425945469627545685623200550970324534080404065484535299953386337281009271537  
5280013391796446991954048800316467960953725700286241101314876754678423357935221  
2125232861272317826494196355011448061575566079010803842447291832681529786157811  
0970433546154844146996383907171442617576638221916277/446617991732222310

#### Bernoulli(422)

3704176416497732038111057924215303173499894345531766110306313227800377409219209  
0349680649668631910380792197901527043742924193668791839408776486303801957852763  
8851481686403847480960464641545840936004289242306394237365086284210791291343989  
4587677935412208555876600951969481919057343579564615351218613542333930194870985  
9360606883031473795386346670624548566233737045103777482020864375261269833029237  
4600196793018724057118532300846184682702881492970790966220893763118615367891028  
9205591731288475569468817080701361337791822135733205046989722454091073085037812  
10793753700634159761806826499289415831/6

#### Bernoulli(424)

-900309704889057549412703055487959300250691255243632314995356843469409197586598  
1818363157756656952038108172282577678009952088322234060442879441343811175286426  
7955248733312825214213137535912179341550821149653783416745278428453641272432906  
4314223405159310288664698829339128075019109308684058290006604682848685269913509  
6315926359910612919108485888968496098014315908230987223766333267833626408902948  
1711742800825087844753456807070627506493921174343064414553125137512114090364690

2567865610094036531542192311798685900713287395549217317410664958760801352234360  
088468504559813801913565013476710034147368107/3210

#### Bernoulli(426)

5402253780366030529903461995108070181588324436974802042507356479805287696654244  
3431399087275857901045210724481101594546860129641620399468102807793533371090463  
155019439376300426001111100825548574063403788483396960128246802587868245758939  
5318608109519473803131502798790159969906307640085037346092953364467166985638354  
1718682959908309284048987253429549866158169260473899283324734840555471844451471  
5819066290814050483578753507554646952863979076391383441009893119692913361907939  
1617060632707627917447585892933263762024749817972157140412281049760859739231034  
1741689230018260320576738940580419471886026121/42

#### Bernoulli(428)

-178631832601908536171004558032761096296603555642069337022466657948224618220000  
4628608193074472550384250127230425709906361593931629204892654969458818434152231  
9708903955839904623041272213447056418545452654669216892885664400985467889256537  
8884116563496393911506002791803756925372034984042436244890477408434546164564440  
1231595751183827317621205413492439007087923974369830716020782858136594250666591  
5636569024245707446222626747837424424339538052675049519121854488886188014302086  
5916520055167383158922400486128739977249726236354738468036532667283720083951543  
434880992597829033564904575040629182418739065389001/30

#### Bernoulli(430)

7914524280003950529904636743674087746412992771694493822757974183849636667436477  
0619996814172657769987153562064787727168037101136364172587501644180400316270621  
6814077280766553803448788712737779201122868425785256450531121303233116813021906  
6030988710816323962615879055772089552175666584932038858773124183980608460911209  
7516576700934489467968314826515803529642096964263218833244496832402516981197500  
4853721487927435823390089679208323886268818820308870377103259885100640557295098  
4843581122951856007335032111838654325703645437152885183322555451409949723469032  
47999234036372815320143622542006284391778075614230370915/28446

#### Bernoulli(432)

-147505779907070690908926406436278903967905880575979328703613127976053398772185  
5531829048369792753364764715262020778670531278719586898583459593792675810769220  
8298403338603695989231215167692521223914659443461688651180043473122600527834618  
9290525699807735955670609548302870777798193704759001480201366969220331449776023  
1626716237756589664196158222675357100037925904943800700371426399878695434900165  
6043288757745179230747108219268158244213583535560775121257993743283335146172958  
8124096418513143986522076710718000261210002513185598345638932384376831530998916  
46143428578083417759291169439869395337214083816200847999672131739013721/ 112409792943630

#### Bernoulli(434)

3747779487230132491900784839670360702621969953197210049501251358419118141986190  
1154935641027008546909556202455368041926442105482839592034823295762392294606422  
9211025115849670614254096564246170554453262384472539133699367436058609043489926  
4849404330015359243509766947985382840962057755044491819343032537950612194324352  
6000974261450590008850917078837302467933873245496565785065204106007831658266597  
8147857775596653790453928593902453563143158355566291115657291683041742729879139  
2192762504813321994018595884981406242206002171583618182559028568019214315784771  
237935918859841167713230012475726056827372638626381963585567/6

#### Bernoulli(436)

-900243602303872329265137769673233267946975216990147426234959786986060151151172

7516393803644992519491684872247791181863964919358601704066033642419071781422277  
9195576374240102808595115759449145109628358599211511306846046027111627976699604  
2964660386482546289139684757837536311357656096827258440550754675128600333196327  
4190240110951409706914769967025394576318908047435738192455517402263703943233793  
2007567967360013189225484557699891500723386807516891972255376800483482791579348  
9413809041270634364043598707162852538269286762820911322569741700752509372014089  
37099856598602948280585945432968199829410867368026769199252595801/30

#### Bernoulli(438)

2682553612463371263677782288152595450458684310294378496455891789256387958434974  
1427294516074951471408416542656112772500549303981007948045251729020749818520071  
7509668055892683546318815665341535697032808106797631781867079778636900617376382  
0546408175983940386761535170339585979099748305443112494908531222700980457835630  
2689956605786207696547850856758744987704156772907613971863685498106666450789705  
3160317558190734639340443419436918626125596334898307900637096349388220502296543  
1308486565872027108829681366042321045122010752931260079598639441305519860190104  
34312311477565523149656237135607816533477227160969517648113475415388407/18438

#### Bernoulli(440)

-197154956151549804594528170778135872520205241882046921028710037512440863505288  
9958528421462206148998040363604314916692108315970766317682360194568697651597939  
9929426086078632404364406705872638988259004550091480475956798374617998494653436  
8713859104804496078924036828289801429087908262185896123790192838236667102003718  
9395193173411370422088058940123720113875828797411348581899556685938975754080936  
7751356391407473035208862841761173489205172040416753626411623999255765766532917  
8324774498757343671042959459209681531380792635229266276286167506525705611552103  
6077036706726455044401225578559120921795944351508096992367201543994966078858397 /27695910

#### Bernoulli(442)

9342178443946398621218761611821257826296629667988748410479166853105216715539623  
2610399180964719827511795300213145685398405836047275350386767520049744736486147  
3654065939291320525986944570166180778722315422080724702421323386482784126733369  
1187218152039848812669714975734486140861915546256936177239716838501417890645654  
0237260779734863124701759417935044463305149634047250637472301993656496128255814  
0233726105870589191017887960191293607258806456016263231512800235871497605920995  
6414498759585918694608327746767340175147792837359361046463801079861043896043273  
78999649850427118391694149262577932479289635308490619974233553612397882181813/ 2658

#### Bernoulli(444)

-158845135682583637310050414378214595799174539534413035558457927180260655307343  
9389459507761417572615243777557855783897943907134004242049552240642874217142103  
0870594907474492959693263224135868826281372617495874832002579718819122430353590  
8875129465586234092629175800592249211106320935394054787272761311671502199224520  
4430988791515738888017716231928835263289271298076227925283357927003187056895409  
3329059834770705552249125131464080432069390028121522426230921738743843126866687  
5059083616022905739177343532424279695920452691897028237708410245697642781733124  
3040621040701066692022628883455777535731782517692198800045655789245002604555941  
31928657/90709710

#### Bernoulli(446)

5282098855091280407145188449187370707761139767908470444178614860655230503705033  
0902476831330763618274617948135285949957728028695870688501651855365293214261665  
7630240045555650852028977769229887492311638629018181531082647907342532515592291  
9315003819465461683667370129539963984271161088262323838585415747715042052968614  
0635722118527587063478286467506193498289348590140209058848431175257465051090606

5640811404322762111072202575605528360242466263121322238792071710641904217309338  
2970222046874611811668759017297732677780722614847363482896458529432256036122389  
6420954749054906526495733099883401725824247665659378641424764700866014787892724 263/6

#### Bernoulli(448)

-335099695603109510776733003851829391731202182334648782942521938802161744895931  
7350582383824661705614558588255570686045188731367535784206070621778205976288528  
7365030658978615168275599290138352468354789757259008089648541137547348110439089  
8156727683273131804735347968888158518563133946444270622614225242653995114517210  
6907340929315838278176817225635404777288904422523050751081148273763467321038114  
2106400974943160605739571810507050337114409751599167906471400307782233953490003  
3526228997931514228020666307907732719590786764708834322230980119991972979670485  
0728984223819905175418923101449857176257365526643718796966245182132806035007560  
8863875769571341/750400230

#### Bernoulli(450)

9391055572765375337084396117314557817718180166181509161271561059129443589397485  
0815130184247050714742061741666390823561814548294440724918778705520626940593788  
4977095844232222346382927098990175046814460917151621964890278463871213037256971  
3998758894226403154437364546237046936234486878313444740508912905759996491085406  
3135296744002251884712439458506415686597106704022709694308050018948429224404426  
1855801654249436066126886759733117654755483194526394048285540977346778871657194  
6235493331362953065136196925332392537268524281812660120686916907551456071718059  
0049005629401265156556384588380171797824335512033857360319946216406263295844866  
25252298313721425/41089818

#### Bernoulli(452)

-803678860032978963755490540860643475115176334382763699923937359545818908801222  
6087443084910869936431803106244357312755090962116368482475276694252905815888538  
0840632238599715260765992393585071636995085421789432768541505622906828564235089  
0079877711278718562344587074715061515078217242260421384373068872143319719392765  
4307261557625517124764287228841421171512634534585391620401335799765458353101463  
7436039830627861311450176556119145347557042759154627656338570661854115739997895  
3540519064105497083798244644631424564183925814524610202130350793316678712650811  
9006984137728812640057612823780541560848078401500756860998000273851310662643557  
278203530509156427/6810

#### Bernoulli(454)

3688765109519035939597863170745089770155218010432667512091960969482056064803047  
4979171133539537862210662044736026621541679008373532300695155313150561362479551  
9044102404320708564462639239792995000924445160289688035381048786725398149812361  
9885445047817539101033800035379175138326867307200093894424651527738613214058325  
7856132696558562847161814996976075174769694748695438632575090586824991284249542  
6514041322052136702614252272224862643041825606799630387209499955794229337966949  
8601113538567738331854253050624173101847623079680844557469933252136613293574494  
2092063737117719972419446305379041821531028902499051591918182645467840089773846  
410376436748099927/6

#### Bernoulli(456)

-923125149720533778680528010662703536561423742473016010860492465173697618007579  
8896215248792654225922031690989989936814428616639799004585592248516552105228745  
1156007720904696186499491108648744373648708182228984933645850279283745566527687  
4998136092905829824320579449565672374816440378174873057908633563875241743127759  
3473211309077070359896017274789066550552469547698979828077256389389589765286385  
1502639463221374357034893227010574133394097159074204010157455592807699978993507

5594929357019481159561753977543230087794813108450046976680374590533187183911817  
8605120693482483577762003279580322707699760471279269534859347690610372106577357  
727353920929624706796074041823/285702690

#### Bernoulli(458)

1027825635381261025084137509518564962560728450132223539521526948817353636181702  
6569285838288287174399415824498776226697074299069342885522782914715189138245709  
5255323436878972460344283856731814144161565525767681218723995255421790894843807  
6178377910225560489116748839886969453337695309781684455928141552611581080216941  
9301929685234168971950637625385574092875399806612568940093924080893589154969775  
7662722514885923646850536934200348042836679856933469870621958339639775704742246  
6674537196192952267180837549901710490935337309113676890484857602521544773316821  
2750846479275096027317879898547831700811485138730854440587419393609265846843555  
44622280387129474006982319/6

#### Bernoulli(460)

-655076015411350995532251952032468976281834530933031937204434394691120639774531  
6500483812442237014438941335293944750087907405849513426436624910542114024406950  
0569194474345240967233524480174462973588737102486174212455700152251212621356120  
2797228419792215371833177653294508516961085108843787713487800891934198063153121  
4431991715959299563428081327762284421994333768251921757188656927704213872171465  
9255018616038851101990624959298172448640467652403003727820709423068089313532982  
3732919310402364852372713502561327286031248575977609780892556172664687462208612  
0677449738708016595010877049123286575216517173385795826972669505322466175106064  
791167244415577645190187783109558537/7150110

#### Bernoulli(462)

6368886588855890529015573157270243329857473927510055032448029799766753973277733  
4907438024811312496845744805165367073960643414011348316887165278129554686424979  
9561246957096519581716048742198568078879341109614035666197614674515022810207552  
9102340373723482996983265766606390143860966670113764902836475227042342140853703  
9026909536537380710986179870523394940084372942587439537091354986020906075076936  
9033081150234380435180592172958769468894953076792547254749408568798780541041050  
5963373499481785590861551304643751957929639863906451583045448988420712969430083  
3689195485549034896739048772957452300802540981140313950402803786459212279023896  
59674535661931328259201472684713522055433/1288550298

#### Bernoulli(464)

-188572988301799749241127705615416162812212213841895020766690762649760470928083  
2704445528505726439561144972157526110477873041093751758478056951517845321848516  
2032064757985570592549670176144846580835479581397377968080888816781876496470092  
5538842134054390992956001669225520942778629366261309269472085949866705644243058  
8222290699114010502748358004031631058971889186924165168406867382344461715876142  
0516419921212830316201380950669071896202429509916122408216700391529207614337322  
2944136866167556404170101140178710147326875675233494871699877286279336655831877  
3029316918707270291960609378731785895750339539090979626138323805240974987194179  
90532304114093172036385627503846689476887699/7010970

#### Bernoulli(466)

4136648679872229562442093558045531320107373116198739375526177730135140763670232  
5631217616083506266189233056805077449290083376427223288227312894953733649016874  
4752502048943049241434525025420643944559491826884487174091266835019079457750298  
3082697316438828425796246832366892982886259570159340208520651863331205378192995  
4151099271123274959037034266094718614366143474374064568380118366384099435819855  
1336011498396150912151423938206307866725487635171065947029616755552973030152102

7447954953319472969382432878147905162439682037400943239063008079979452635802499  
6704492209548832405985586830432333916222408773176783888913318463868238477758427  
2685488996638922752221799803151101166568141/2802

#### Bernoulli(468)

-103110784171582925834346391191203069803301152693724835574305668967469760272354  
0112990172956648590063031143260600724004347065027947507100488450593390705595096  
5373842725501345625808090366893466647209730193061076367422321655032236938841399  
8637420436998154407765681116398814947925836989520074635968480325415440112462267  
8491322587940166253688363451761279210145812935556959005617096357884154904315169  
2170405579892517520980162628979902260722259369702927489002804694624192390688298  
0284981461652527394716025666245831224350761218448158637269371222673295557114874  
6164223940290646509705984881548422992991644255618458312931517172972824955609103  
863870050004830358982153156128215328921678827090764016307/1261596819210

#### Bernoulli(470)

3011885126705744099735220397317997743322842379662843867012457485654061644286810  
3612892606305609585553217399146247779968142926089803761775862298594171097623557  
7943559100259786932475830383970536995316845412258295246742979426181833225367398  
4918102952100782336118255472443856297257089019955087665571908516127054317464566  
5051089562633497681014156041667262494528595374215749717417206823972420875437721  
8814505115022247180573164262593883452362474468782982223281207823275802362572430  
2108120172513003497714806811134898306966381368429268836646187082876884300797132  
5806055897809608499529562532396533145936513595774335030322579176864394330587960  
2716567061428469743627314569410061103860282955485/66

#### Bernoulli(472)

-770937004570847542710916650565931789612450235859854061364164699012203056638918  
0551352598954161072734269487975002328972038530717903938851164651713938759766736  
9338500087933719821355644779439843478235265473856312202262464296786457145438381  
4267648876048449590603480115693689162580755992686116534563663816203506520969500  
9547413536830816918711708415728539326844570191907274525793882695187610700660122  
2563790676659880888913476690687085717049106972752285498760411014020216570102805  
6317715546755482888281141979064206161119893213557441124682697844058662867837317  
7185680746326721394047758506738013675034501343416287376275080582753310313552468  
75710092188894581462212753275513865164976897399277601/30

#### Bernoulli(474)

6129522921698903924225094098894493975355342495202583967070268649960491527425425  
5462861289946523597477956145767293009011932884683640983519214258986058659907377  
3776319685962393963038203188490802762813787704449077187462862978005733804889649  
2947577968007519815003168246395643465584343043193237880881635998419368585273823  
5747208374962552826014969970888031263055752548142072394811248193107776018517800  
0800453453098222545233027736231153217461521968565187309136079630980890093898079  
9843045197724124205459703692404692815206856959614667498156439854860378606039596  
5855294386897778856288621621870086311924214503070716805857287280725725809477802  
39520470275779631590328798136283209653623721740978652009/42

#### Bernoulli(476)

-173794233423007364057178441776478220477329295247992746246194028033098955394598  
4348636886152199162143243010230010933578937463300839037442049911666508120618414  
2374648758717528679082279957824121275749931210032364789980185681658781469425053  
5160608651214203178715194330829602196319299830498255481024809653516681647938371  
0696420569894532384921948994645341945759842592117787774747268259072763426796079  
4359502992576497468612049383075085881514411101815663974886306567994459430027969

0320295481014774768770077734050367942856894507914571711299927762683035011101547  
0810821134638401504398784405050620959078178604522534346004850435218329820392171  
92780017205043143542812887267054217968944656636429743815938366731/207930

#### Bernoulli(478)

1387367483292374517063654749340797477881203178716248439692220358424509936387526  
6410392579249977654901546226138255725682890165166445534326211967788770965050606  
3356203296293922665090066676360603460808284039809008707284728447012008490510310  
3272111038389699299396060072044726417701137948969692201263923405494504649351583  
0646916075528778995875263891724422324224871104321292779816866047869594198817075  
5018313199077763545432669245662313406177262102697135053362285890026493828211528  
7676988679623762506493993159708789822638766050729913938525211236824133786598207  
9462586705656758449262979906152409703115811425535504703782935179149721682887228  
861005266932595149810184020272544138033841220106232249961984874041/2874

#### Bernoulli(480)

-260129842310829381223212057111061370257368363088110994209783210171469302730056  
7121821380151299515023304901022332580838720776065231218588448904020475438113042  
5223206104908949348483694397053700779323806598166397483624967026385155584314813  
0892752008729859310855439288221646643681561112498182857066985828168478603167682  
5138556835591137678941990682036032292027027272773255486679710531752375956849573  
6021299387762599572352567156747373223964524139683333489545030164669822955224449  
9697722650553743131588264830730586178995509297151040438483800983965834980898784  
6822301925823929598331255358662270651496267954832650070717848422731002701987754  
8445744372693423428185302230083093969160616600533454208539007576331211435405256  
579/925269860885370

#### Bernoulli(482)

9906161180044052095473367568037412966432219873823219317218228209002990972102223  
1733600183110293923649039576776938358945074353831757390648015783191038839902600  
9549363482047723522295682385225255084608513720106406633464966275709378145660935  
3029805574990778746648875041481145224602577882044867836997275005081386896410800  
3891631329173051875106329240411914098876862415188796755770925532742258110442928  
3482510069570158085040668138860662778558327704232203358594262804010229103345601  
4629903761492496522995402601774926902194612571670206092702111736370165023657243  
3652933312502154232256154248655323449087294932433573803461168059147071037610405  
3043734142034650737431499785882884589522913671849942865299633710178111/6

#### Bernoulli(484)

-674583921974243806727583626605726893305001263343470277847644141353711283719144  
7483962146434648155277200511766368378306412027150319125585457512722659634591588  
3267871177757443672510988304868805437789240803024768655639895225247137834202574  
1011438575099484896341336771053946168596117603779433009583486087778261092733102  
0953625752949148152577232994135529874289306254413499764831820635657933844082664  
6538047452952053482611495404763075487866804073584961078870988082054198925090633  
4800119386014176221640220454426941644202670624599594997416757514254570930031264  
8630929528035319738608799300328990293425781248543253851995627651215261032135883  
59312368828453688417972133504757523704888418645741605357575301183566273541023/ 690

#### Bernoulli(486)

3697639975773048985277920560920787846330645798502150899067189279539754085328194  
0720455857759498414608962062399802205104381380251284056938785657452803895167902  
8036813020229062675066916989178254799161955591299056486170972788431152654760791  
7667911905994660612801426727405857016369478975343612604515822597586918680048758  
6427779098365437507305616305362781380454564061816924172919267953096404228065257

4338325670662894789508966565337142721844903092886592945025900894162911247219665  
5777452210334244501588247795694151577928607573139031438597654499173262539636059  
3826877738966926934954445193242277433089353131613199350996973875770143586999370  
9233337662014445697606454995935095546520785205839498933104702647973917548450654  
482159/63346038

#### Bernoulli(488)

-105418168738140963813161691085391135445598065791378169261647085514530537644216  
7447677966359041858772154880528891461759759408670524036867330393458847554077805  
0221133715515127613013536686418819433156406738624119864020847059082718330372484  
4114855975820337364967929014816200930710408571386143740702777024908466506956642  
4802818695978402723455508336525572007924797995088668996393412803006736971627889  
5226180485362879082526221980577215262396385617524132279613757092621411332044486  
1656778041462526293528399834675644295821446366341841913631981518139996323077704  
7415998079220041299699187067412714951204651656933821520847527577289722382000754  
0638044339880428153723968600215159459367880594154570049177779556101898534322340 56001/30

#### Bernoulli(490)

4907080603457181684829495510650082969763523418121568509124607547937732285987430  
2116378969789533984850804756319861329797089577127242308445158676241154243368988  
4882582217920150615320261296412657655420294950882472519077107436411891314989684  
2728274051434536646762999012824277462140027760164292899927345969416470267945428  
6261018068281386975343846241380230231828892193554265441227110107550230930699645  
9972517715826132089736597584320511669263794701105417099176436055541622722611853  
6654794299292433822757851367607881184774443707813566167391677581922415077160058  
7166297199227803718635017327129106772267303882908387852147477304410878976249172  
6385320922397469619970046438378452390321367551511627206765616414040686450916033  
159995734945/2300826

#### Bernoulli(492)

-295710682036368660462889828594612232955924955002201524705248520206592222985898  
2084685644090246435526633192173012792794565995151677276251506064500189183973658  
6682662551000383780776223472190722926893972826075320957895148583235837966175332  
0905096937054954098245328282838820612002927999827875337943367582502020545668956  
5011134110012795554020790553928876484323963572703870667305141185935465614396039  
1977874255951201590147514647612314156424329132790942850522708114929089738480080  
9797729594081307795911125761034063373560371910341119307145118793762233074626775  
9089146576218753118272733193541604894250099756555502422759761995511863619275251  
1984670039590742279929660651924836984103042578319856732472490503675332043765960  
5858401058641353/226590

#### Bernoulli(494)

4830495205607002498581775678823997890868243835534065679182295006259079635524124  
6689448963611728938505601369463215719576289607035969877364225474402150107267021  
0334726176330024986667395407197260672089084008686294716524294580787684846264392  
8388447951728097824719285939940087829691480554892958605495205455094169004672638  
7385343252474507896205536559285343999286125673465838911018803676968634234058996  
1430764533190073583476950977696482241431914136512209884110123657419726451364709  
0524074777622522360170149870410314036265986575605852403670527318084960001720342  
2636276522059566343973347678362590339657974928808786150211385800610012387411013  
1952296752950967858334783924239580399180961944584033318498429180899446799879356  
90252652536647/6

#### Bernoulli(496)

-255351092222416989726941731939735187747162421782658772342790781542183062881904



5357439134534960702034770110438930608272764066224932899475215437297342236199909  
2715922759633521270378541507790769763357456276378726595626459724623679603915577  
6439477004721066735935831184369600628941664023128671903765929314804640228022409  
6743628693000309850908613178155380833593357527288836140271510778811315428799638  
5861486207257531899222760762747086758473894396360217594584387656887231071811145  
6439601116284582327752535259838179074964076003571829197441625238137121954361357  
0303881661694750473664046507362493822028234556663180814081396903739657957886366  
3701714202683178828730441933582773514024218332915875259194767588507001149870106  
803558286434937883617/510

#### Bernoulli(498)

1098651228481515846116735605942901657544418942763685605483819128454976385464899  
4347372423672409523850674447490083656425680636705797284096734617512729245491252  
8560279504541320374184423042635861675985398329422741182189709234833344612099575  
6339616373490620446536298890167517709746328742870299157366295356390032576984786  
4365537897359501975787536147114116710450549143054252935395197859759132921884584  
3547284003410332653298426772099783819705741178585242260541458732945989862623831  
4431604983174665957920693815755227736013545929781603072985638923688324355299338  
7913684722391590912631122304523624003144327527666406870840003082298063551722101  
8152497164494285989399694041087509194064920210610906678866380762788743370112481  
7799811432100659519242101309/3499986

End of The Project Gutenberg Etext of The first 498 Bernoulli Numbers