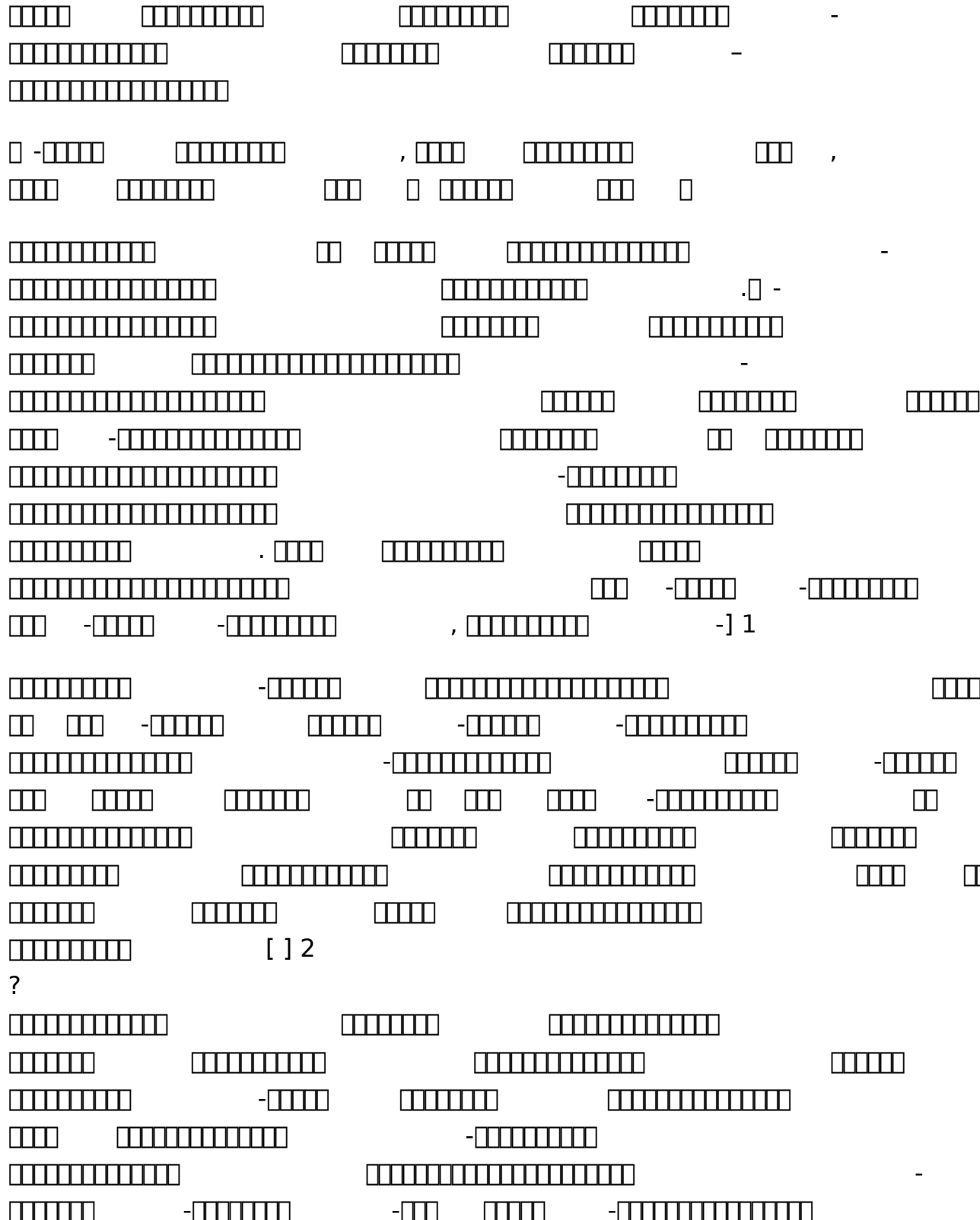


## Amritanilayam Stotras

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Binary representation of numbers 0 to 15:

Number	Binary Representation
0	0000 0000
1	0000 0001
2	0000 0010
3	0000 0011
4	0000 0100
5	0000 0101
6	0000 0110
7	0000 0111
8	0000 1000
9	0000 1001
10	0000 1010
11	0000 1011
12	0000 1100
13	0000 1101
14	0000 1110
15	0000 1111

[ ] 9

The image shows a grid of 10 rows of binary code. Each row consists of 10 squares, some of which are filled with black. The rows are arranged in a grid pattern. The first 9 rows are enclosed in square brackets on the left and right sides, with the page number '10' at the bottom right of the bracketed area. The last row is not enclosed in brackets and has a minus sign '-' at its bottom right.



[ ] 17

The diagram illustrates a sequence of binary strings, each represented by a series of vertical bars of different heights. These strings are interconnected by dashed lines, forming a path that starts at the top left and moves towards the bottom right. The connections are as follows:

- Top row: A string of 5 bars connects to a string of 6 bars, which then connects to a string of 5 bars.
- Second row: A string of 6 bars connects to a string of 5 bars, which then connects to a string of 6 bars, which finally connects to a string of 5 bars.
- Third row: A string of 5 bars connects to a string of 4 bars, which then connects to a string of 5 bars, which then connects to a string of 6 bars, which then connects to a string of 5 bars.
- Fourth row: A string of 4 bars connects to a string of 5 bars, which then connects to a string of 6 bars.
- Fifth row: A string of 5 bars connects to a string of 6 bars, which then connects to a string of 5 bars.
- Sixth row: A string of 6 bars connects to a string of 5 bars, which then connects to a string of 6 bars, which then connects to a string of 5 bars.
- Seventh row: A string of 5 bars connects to a string of 6 bars, which then connects to a string of 5 bars.
- Eighth row: A string of 6 bars connects to a string of 5 bars, which then connects to a string of 6 bars, which then connects to a string of 5 bars.
- Ninth row: A string of 5 bars connects to a string of 6 bars, which then connects to a string of 5 bars.
- Tenth row: A string of 6 bars connects to a string of 5 bars, which then connects to a string of 6 bars, which then connects to a string of 5 bars.

-119

□ 20 □

121

<img alt="A diagram showing various binary numbers represented by horizontal rows of squares. The first row has 1 square. The second row has 2 squares. The third row has 4 squares. The fourth row has 8 squares. The fifth row has 16 squares. The sixth row has 32 squares. The seventh row has 64 squares. The eighth row has 128 squares. The ninth row has 256 squares. The tenth row has 512 squares. The eleventh row has 1024 squares. The twelfth row has 2048 squares. The thirteenth row has 4096 squares. The fourteenth row has 8192 squares. The fifteenth row has 16384 squares. The sixteenth row has 32768 squares. The seventeenth row has 65536 squares. The eighteenth row has 131072 squares. The nineteenth row has 262144 squares. The twentieth row has 524288 squares. The twenty-first row has 1048576 squares. The twenty-second row has 2097152 squares. The twenty-third row has 4194304 squares. The twenty-fourth row has 8388608 squares. The twenty-fifth row has 16777216 squares. The twenty-sixth row has 33554432 squares. The twenty-seventh row has 67108864 squares. The twenty-eighth row has 134217728 squares. The twenty-ninth row has 268435456 squares. The thirtieth row has 536870912 squares. The thirty-first row has 1073741824 squares. The thirty-second row has 2147483648 squares. The thirty-third row has 4294967296 squares. The thirty-fourth row has 8589934592 squares. The thirty-fifth row has 17179869184 squares. The thirty-sixth row has 34359738368 squares. The thirty-seventh row has 68719476736 squares. The thirty-eighth row has 137438953472 squares. The thirty-ninth row has 274877906944 squares. The forty-first row has 549755813888 squares. The forty-second row has 1099511627776 squares. The forty-third row has 2199023255552 squares. The forty-fourth row has 4398046511104 squares. The forty-fifth row has 8796093022208 squares. The forty-sixth row has 17592186044416 squares. The forty-seventh row has 35184372088832 squares. The forty-eighth row has 70368744177664 squares. The forty-ninth row has 140737488355328 squares. The五十th row has 281474976710656 squares. The五十-first row has 562949953421312 squares. The五十-second row has 1125899906842624 squares. The五十-third row has 2251799813685248 squares. The五十-fourth row has 4503599627370496 squares. The五十第五 row has 9007199254740992 squares. The五十第六 row has 18014398509481984 squares. The五十第七 row has 36028797018963968 squares. The五十第八 row has 72057594037927936 squares. The五十第九 row has 14411518807585968 squares. The五十第十 row has 28823037615171936 squares. The五十第十一 row has 57646075230343872 squares. The五十第十二 row has 115292150460687744 squares. The五十第十三 row has 230584300921375488 squares. The五十第十四 row has 461168601842750976 squares. The五十第十五 row has 922337203685501952 squares. The五十第十六 row has 1844674071371003904 squares. The五十第十七 row has 3689348142742007808 squares. The五十第十八 row has 7378696285484015616 squares. The五十第十九 row has 14757392570968031232 squares. The五十第二十 row has 29514785141936062464 squares. The五十第二十一 row has 59029570283872124928 squares. The五十第二十二 row has 118059140567744249856 squares. The五十第二十三 row has 236118281135488499712 squares. The五十第二十四 row has 472236562270976999424 squares. The五十第二十五 row has 944473124541953998848 squares. The五十第二十六 row has 1888946249083907997696 squares. The五十第二十七 row has 3777892498167815995392 squares. The五十第二十八 row has 7555784996335631990784 squares. The五十第二十九 row has 15111569992671263981568 squares. The五十第三十 row has 30223139985342527963136 squares. The五十第三十一 row has 60446279970685055926272 squares. The五十第三十二 row has 120892559941370111852544 squares. The五十第三十三 row has 241785119882740223655088 squares. The五十第三十四 row has 483570239765480447310176 squares. The五十第三十五 row has 967140479530960894620352 squares. The五十第三十六 row has 1934280959061921789240704 squares. The五十第三十七 row has 3868561918123843578481408 squares. The五十第三十八 row has 7737123836247687156962816 squares. The五十第三十九 row has 15474247672495374313925632 squares. The五十第四十 row has 30948495344985748627851264 squares. The五十第四十一 row has 61896990689971497255702528 squares. The五十第四十二 row has 123793981379942994511405056 squares. The五十第四十三 row has 247587962759885989022810112 squares. The五十第四十四 row has 495175925519771978045620224 squares. The五十第四十五 row has 990351851039543956091240448 squares. The五十第四十六 row has 1980703702079087912182480896 squares. The五十第四十七 row has 3961407404158175824364961792 squares. The五十第四十八 row has 7922814808316351648729635584 squares. The五十第四十九 row has 15845628166632703297459271168 squares. The五十第五十 row has 31691256333265406594918542336 squares. The五十第五十一 row has 63382512666530813189837084672 squares. The五十第五十二 row has 126765025333061626379674169344 squares. The五十第五十三 row has 253530050666123252759348338688 squares. The五十第五十四 row has 507060101332246505518696677376 squares. The五十第五十五 row has 1014120202664493011037393354752 squares. The五十第五十六 row has 2028240405328986022074786709504 squares. The五十第五十七 row has 4056480810657972044149573419008 squares. The五十第五十八 row has 8112961621315944088299146838016 squares. The五十第五十九 row has 1622592324263188817659829367632 squares. The五十第六十 row has 3245184648526377635319658735264 squares. The五十第六十一 row has 6490369297052755270639317470528 squares. The五十第六十二 row has 12980738594105510541278634941056 squares. The五十第六十三 row has 25961477188211021082557269882112 squares. The五十第六十四 row has 51922954376422042165114539764224 squares. The五十第六十五 row has 103845908752844084330229079528448 squares. The五十第六十六 row has 207691817505688168660458159056896 squares. The五十第六十七 row has 415383635011376337320916318113792 squares. The五十第六十八 row has 830767270022752674641832636227584 squares. The五十第六十九 row has 1661534540045505349283665272455168 squares. The五十第七十 row has 3323069080091010698567330544910336 squares. The五十第七十一 row has 6646138160182021397134661089820672 squares. The五十第七十二 row has 13292276320364042794269322179641344 squares. The五十第七十三 row has 26584552640728085588538644359282688 squares. The五十第七十四 row has 53169105281456171177077288718565376 squares. The五十第七十五 row has 10633821056291234235415457743713072 squares. The五十第七十六 row has 21267642112582468470830915487426144 squares. The五十第七十七 row has 42535284225164936941661830974852288 squares. The五十第七十八 row has 85070568450329873883323661949704576 squares. The五十第七十九 row has 17014113690065974776664732389940912 squares. The五十第八十 row has 34028227380131949553329464779881824 squares. The五十第八十一 row has 68056454760263899106658929559763648 squares. The五十第八十二 row has 136112909520527798213317859119527296 squares. The五十第八十三 row has 272225819041055596426635718238554592 squares. The五十第八十四 row has 544451638082111192853271436477109184 squares. The五十第八十五 row has 1088903276164222385706542872954218368 squares. The五十第八十六 row has 2177806552328444771413085745858436736 squares. The五十第八十七 row has 4355613104656889542826171491716873472 squares. The五十第八十八 row has 8711226209313779085652342983433746944 squares. The五十第八十九 row has 17422452418627558171304685966867493888 squares. The五十第九十 row has 34844904837255116342609371933734977776 squares. The五十第九十一 row has 69689809674510232685218743867469555552 squares. The五十第九十二 row has 13937961934902046537043748773493911104 squares. The五十第九十三 row has 27875923869804093074087497546987822208 squares. The五十第九十四 row has 55751847739608186148174955093975644416 squares. The五十第九十五 row has 111503695479216372296349850187951288332 squares. The五十第九十六 row has 223007390958432744592699700375872576664 squares. The五十第九十七 row has 446014781916865489185399400751745153328 squares. The五十第九十八 row has 892029563833730978370798800753490306656 squares. The五十第九十九 row has 1784059127667461956741597600756980613312 squares. The五十第一百 row has 3568118255334923913483195200753961226224 squares. The五十第一百一十一 row has 7136236510669847826966390400757922452448 squares. The五十第一百二十一 row has 1427247302133969565393279880075984494896 squares. The五十第一百三十一 row has 2854494604267939130786559760076968989792 squares. The五十第一百四十一 row has 5708989208535878261573119520077937979584 squares. The五十第一百五十一 row has 1141797841707175652314623904007987595168 squares. The五十第一百六十一 row has 2283595683414351304629247808008975190336 squares. The五十第一百七十一 row has 4567191366828702609258495616009950380672 squares. The五十第一百八十一 row has 9134382733657405218516991232009900761344 squares. The五十第一百九十一 row has 18268765467314810437033982464009801522688 squares. The五十第一百一百一十一 row has 36537530934629620874067964928009603045376 squares. The五十第一百一百二十一 row has 73075061869259241748135929856009206090752 squares. The五十第一百一百三十一 row has 146150123738518483496271859712008412181504 squares. The五十第一百一百四十一 row has 292300247477036966992543719424006824363008 squares. The五十第一百一百五十一 row has 584600494954073933985087438848003648726016 squares. The五十第一百一百六十一 row has 116920098990814786797017487769600731745232 squares. The五十第一百一百七十一 row has 233840197981629573594034975539200148900464 squares. The五十第一百一百八十一 row has 467680395963259147188069951078400297800928 squares. The五十第一百一百九十一 row has 935360791926518294376139852156800595601856 squares. The五十第一百一百一百一十一 row has 1870721583853036588752279704313601191203712 squares. The五十第一百一百一百二十一 row has 3741443167706073177504559408627202382407424 squares. The五十第一百一百一百三十一 row has 748288633541214635500911881725440476481488 squares. The五十第一百一百一百四十一 row has 1496577267082429271001823763450880952962976 squares. The五十第一百一百一百五十一 row has 2993154534164858542003647526901761905925952 squares. The五十第一百一百一百六十一 row has 5986309068329717084007295053803523811851904 squares. The五十第一百一百一百七十一 row has 1197261813665943416801459010760704763700388 squares. The五十第一百一百一百八十一 row has 2394523627331886833602918021521409527400776 squares. The五十第一百一百一百九十一 row has 4789047254663773667205836043042819054801552 squares. The五十第一百一百一百一百一十一 row has 9578094509327547334411672086085638109603104 squares. The五十第一百一百一百一百二十一 row has 19156189018655094668823344172171276219206208 squares. The五十第一百一百一百一百三十一 row has 38312378037310189337646688344342552438412416 squares. The五十第一百一百一百一百四十一 row has 76624756074620378675293376688685104876824832 squares. The五十第一百一百一百一百五十一 row has 15324951214924075735058675337737020953649664 squares. The五十第一百一百一百一百六十一 row has 30649852429848151470117350675474041907299328 squares. The五十第一百一百一百一百七十一 row has 61299704859696302940234701350948083814598656 squares. The五十第一百一百一百一百八十一 row has 12259940971939260588046940270189616762919712 squares. The五十第一百一百一百一百九十一 row has 24519881943878521176093880540379233525839424 squares. The五十第一百一百一百一百一百一十一 row has 4903976388775704235218776028075846705167888 squares. The五十第一百一百一百一百一百二十一 row has 9807952777551408470437552056151693410335776 squares. The五十第一百一百一百一百一百三十一 row has 19615905555102816940875040112303386820671552 squares. The五十第一百一百一百一百一百四十一 row has 39231811110205633881750080224606773641343104 squares. The五十第一百一百一百一百一百五十一 row has 78463622220411267763500160449213547282686208 squares. The五十第一百一百一百一百一百六十一 row has 156927244440822535327003200898427014565324016 squares. The五十第一百一百一百一百一百七十一 row has 313854488881645070654006401796854029130648032 squares. The五十第一百一百一百一百一百八十一 row has 627708977763290141308012803593708058261296064 squares. The五十第一百一百一百一百一百九十一 row has 125541795552658028261602560718741611652558012 squares. The五十第一百一百一百一百一百一百一十一 row has 251083591105316056523205121437483223305116024 squares. The五十第一百一百一百一百一百一百二十一 row has 502167182210632113046410242874966446610232048 squares. The五十第一百一百一百一百一百一百三十一 row has 1004334364421264226092820485749832892420464096 squares. The五十第一百一百一百一百一百一百四十一 row has 2008668728842528452185640971499665784840928192 squares. The五十第一百一百一百一百一百一百五十一 row has 4017337457685056904371281942999331568881856384 squares. The五十第一百一百一百一百一百一百六十一 row has 8034674915370113808742563885998663137763712768 squares. The五十第一百一百一百一百一百一百七十一 row has 16069349830740227617485127771997326275527425536 squares. The五十第一百一百一百一百一百一百八十一 row has 32138699661480455234970255543994652551054851072 squares. The五十第一百一百一百一百一百一百九十一 row has 64277399322960910469940511087989305102109702144 squares. The五十第一百一百一百一百一百一百一百一十一 row has 128554798645921820939881022175978610204219404288 squares. The五十第一百一百一百一百一百一百一百二十一 row has 257109597291843641879762044351957220408438808576 squares. The五十第一百一百一百一百一百一百一百三十一 row has 514219194583687283759524088703914440816877617152 squares. The五十第一百一百一百一百一百一百一百四十一 row has 1028438389167374567519048177407828881633755234304 squares. The五十第一百一百一百一百一百一百一百五十一 row has 2056876778334749135038096354815657763267510468608 squares. The五十第一百一百一百一百一百一百一百六十一 row has 4113753556669498270076192709631315526535020937216 squares. The五十第一百一百一百一百一百一百一百七十一 row has 8227507113338996540152385419262631053070041874432 squares. The五十第一百一百一百一百一百一百一百八十一 row has 16455014226677993080304770838525262106140083748864 squares. The五十第一百一百一百一百一百一百一百九十一 row has 32910028453355986160609541677050524212280167497728 squares. The五十第一百一百一百一百一百一百一百一百一十一 row has 65820056906711972321219083354101048424560335995456 squares. The五十第一百一百一百一百一百一百一百二十一 row has 13164011381342394464243816678820208844912067998912 squares. The五十第一百一百一百一百一百一百一百三十一 row has 26328022762684788928487633357640417698241135997824 squares. The五十第一百一百一百一百一百一百一百四十一 row has 52656045525369577856975266715280835396482271995648 squares. The五十第一百一百一百一百一百一百一百五十一 row has 10531209105073915571395053343056171079296543991296 squares. The五十第一百一百一百一百一百一百一百六十一 row has 21062418210147831142790106686112342158593087982592 squares. The五十第一百一百一百一百一百一百一百七十一 row has 42124836420295662285580213372224684317186175965184 squares. The五十第一百一百一百一百一百一百一百八十一 row has 84249672840591324571160426744449368634372351930368 squares. The五十第一百一百一百一百一百一百一百九十一 row has 168499345681182649142320853488898737268744718607336 squares. The五十第一百一百一百一百一百一百一百一百一十一 row has 336998691362365298284641706977795474535487437214672 squares. The五十第一百一百一百一百一百一百一百二十一 row has 673997382724730596569283413955590949070974874429344 squares. The五十第一百一百一百一百一百一百一百三十一 row has 134799476544946119313856822791118189814194974885888 squares. The五十第一百一百一百一百一百一百一百四十一 row has 269598953089892238627713645582236379628389549771776 squares. The五十第一百一百一百一百一百一百一百五十一 row has 539197906179784477255427291164472759256779099443552 squares. The五十第一百一百一百一百一百一百一百六十一 row has 107839581235956895451085458232854511851355819887104 squares. The五十第一百一百一百一百一百一百一百七十一 row has 215679162471913790902170916465709023702711639774088 squares. The五十第一百一百一百一百一百一百一百八十一 row has 431358324943827581804341832931418047405423279548176 squares. The五十第一百一百一百一百一百一百一百九十一 row has 862716649887655163608683665862836094810846559096352 squares. The五十第一百一百一百一百一百一百一百一百一十一 row has 1725433299775310327217367331725672189621691118192672 squares. The五十第一百一百一百一百一百一百一百二十一 row has 3450866599550620654434734663451344379243382236385344 squares. The五十第一百一百一百一百一百一百一百三十一 row has 690173319910124130886946932690268875848676447276672 squares. The五十第一百一百一百一百一百一百一百四十一 row has 138034663982024826177389386538133775169735289455344 squares. The五十第一百一百一百一百一百一百一百五十一 row has 276069327964049652354778773076267550339470578906688 squares. The五十第一百一百一百一百一百一百一百六十一 row has 552138655928099304709557546152535100678941157813376 squares. The五十第一百一百一百一百一百一百一百七十一 row has 1104277311856198609419115092305070201357882315667536 squares. The五十第一百一百一百一百一百一百一百八十一 row has 2208554623712397218838230184610140402715764631335072 squares. The五十第一百一百一百一百一百一百一百九十一 row has 441710924742479443767646036922028080543152926267014 squares. The五十第一百一百一百一百一百一百一百一百一十一 row has 883421849484958887535292073844056161086305852534028 squares. The五十第一百一百一百一百一百一百一百二十一 row has 1766843698969917755070880147688112322172611705067056 squares. The五十第一百一百一百一百一百一百一百三十一 row has 3533687397939835510141760295376224644345223410134112 squares. The五十第一百一百一百一百一百一百一百四十一 row has 7067374795879671020283520590752449288690446820268224 squares. The五十第一百一百一百一百一百一百一百五十一 row has 1413474959175934204056704118150489857738089364053648 squares. The五十第一百一百一百一百一百一百一百六十一 row has 2826949918351868408113408236300979715476178728107296 squares. The五十第一百一百一百一百一百一百一百七十一 row has 5653899836703736816226816472601959430952357456214592 squares. The五十第一百一百一百一百一百一百一百八十一 row has 1130779967340747363245363294520391860185471491242916 squares. The五十第一百一百一百一百一百一百一百九十一 row has 2261559934681494726490726589040783720369542982485832 squares. The五十第一百一百一百一百一百一百一百一百一十一 row has 4523119869362989452981453178081567440738985964971664 squares. The五十第一百一百一百一百一百一百一百二十一 row has 9046239738725978905962906356163148801477971929543328 squares. The五十第一百一百一百一百一百一百一百三十一 row has 1809247947745195781192581271232629760295594385908656 squares. The五十第一百一百一百一百一百一百一百四十一 row has 3618495895490391562385162542465259520585188771817312 squares. The五十第一百一百一百一百一百一百一百五十一 row has 7236991790980783124770325084930519041170377543634624 squares. The五十第一百一百一百一百一百一百一百六十一 row has 14473983581961566249540650169861038082340755087269248 squares. The五十第一百一百一百一百一百一百一百七十一 row has 2894796716392313249908130033972207616468151017453848 squares. The五十第一百一百一百一百一百一百一百八十一 row has 5789593432784626499816260067944415232936302034907696 squares. The五十第一百一百一百一百一百一百一百九十一 row has 11579186865569252996332520135888830465872640698153392 squares. The五十第一百一百一百一百一百一百一百一百一十一 row has 2315837373113850599266504027177766093174528139630672 squares. The五十第一百一百一百一百一百一百一百二十一 row has 4631674746227701198533008054355532186349056279261344 squares. The五十第一百一百一百一百一百一百一百三十一 row has 9263349492455402397066016108711064372698112558522688 squares. The五十第一百一百一百一百一百一百一百四十一 row has 1852669898491080479413203221742268874539622511704536 squares. The五十第一百一百一百一百一百一百一百五十一 row has 3705339796982160958826406443484537749079245023409072 squares. The五十第一百一百一百一百一百一百一百六十一 row has 7410679593964321917652812886969075498158490046818144 squares. The五十第一百一百一百一百一百一百一百七十一 row has 1482135918792864383530562577393815096311690093636328 squares. The五十第一百一百一百一百一百一百一百八十一 row has 2964271837585728767061125154787630192623380187272656 squares. The五十第一百一百一百一百一百一百一百九十一 row has 5928543675171457534122250309575260385246760374545312 squares. The五十第一百一百一百一百一百一百一百一百一十一 row has 1185708735034291506824450061915052077049352074909064 squares. The五十第一百一百一百一百一百一百一百二十一 row has 2371417470068583013648900123830104154098704149818128 squares. The五十第一百一百一百一百一百一百一百三十一 row has 4742834940137166027297800247660208308197408299636256 squares. The五十第一百一百一百一百一百一百一百四十一 row has 9485669880274332054595600495320416616394816599272512 squares. The五十第一百一百一百一百一百一百一百五十一 row has 1897133976054866410919120099064083323278963119854504 squares. The五十第一百一百一百一百一百一百一百六十一 row has 3794267952109732821838240198128166646557926239709008 squares. The五十第一百一百一百一百一百一百一百七十一 row has 7588535904219465643676480396256333293115852479418016 squares. The五十第一百一百一百一百一百一百一百八十一 row has 15177071808438931287352960792512666586231704958836032 squares. The五十第一百一百一百一百一百一百一百九十一 row has 3035414361687786257470592158502533317246340991767

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The image displays a massive grid of binary code patterns, likely representing memory addresses or data bytes. The grid is organized into several columns and rows. Each row contains a sequence of binary digits (0s and 1s) enclosed in brackets. The first column starts with a single byte [00000000]. Subsequent columns show more complex patterns, such as [00000001], [00000010], [00000011], and so on. Some rows begin with a minus sign (-), indicating a negative value. The grid continues for many rows and columns, creating a dense, repetitive pattern of binary data.

The diagram illustrates a sequence of binary numbers (0s and 1s) arranged in a grid. The numbers are represented by horizontal bars of varying lengths. The sequence starts with a 10-bit number, followed by a 4-bit number, then a 10-bit number, a 4-bit number, a 10-bit number, a 4-bit number, and so on. There are several '-' signs indicating subtraction operations between groups of numbers. The final result is shown in brackets at the bottom right.

0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15





The diagram illustrates various horizontal sequences of boxes, likely representing binary strings or vectors. The sequences are as follows:

- A single row of 10 boxes.
- Two rows of 10 boxes each, separated by a minus sign.
- Three rows of 10 boxes each, separated by minus signs between the first and second, and the second and third rows.
- Four rows of 10 boxes each, separated by minus signs between the first and second, second and third, and third and fourth rows.
- Five rows of 10 boxes each, separated by minus signs between the first and second, second and third, third and fourth, and fourth and fifth rows.
- Six rows of 10 boxes each, separated by minus signs between the first and second, second and third, third and fourth, fourth and fifth, and fifth and sixth rows.
- Shorter sequences: 5 boxes, 4 boxes, 3 boxes, 2 boxes, and 1 box.

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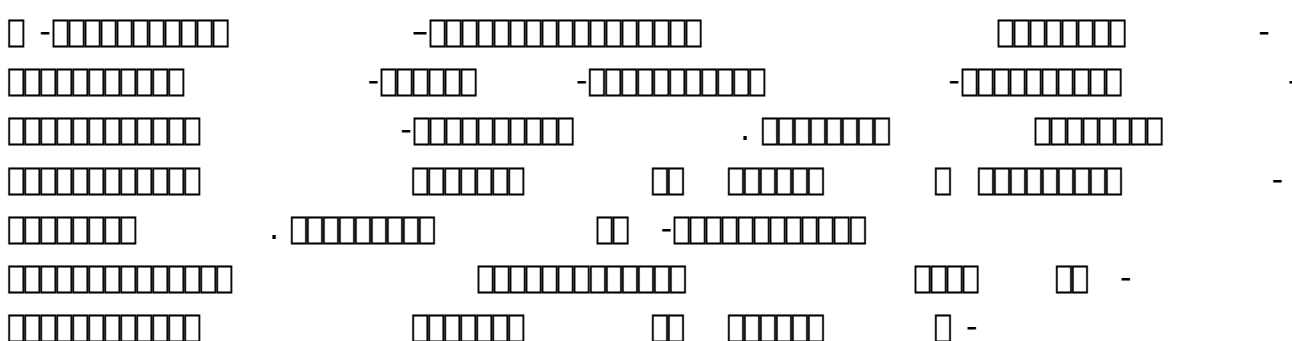
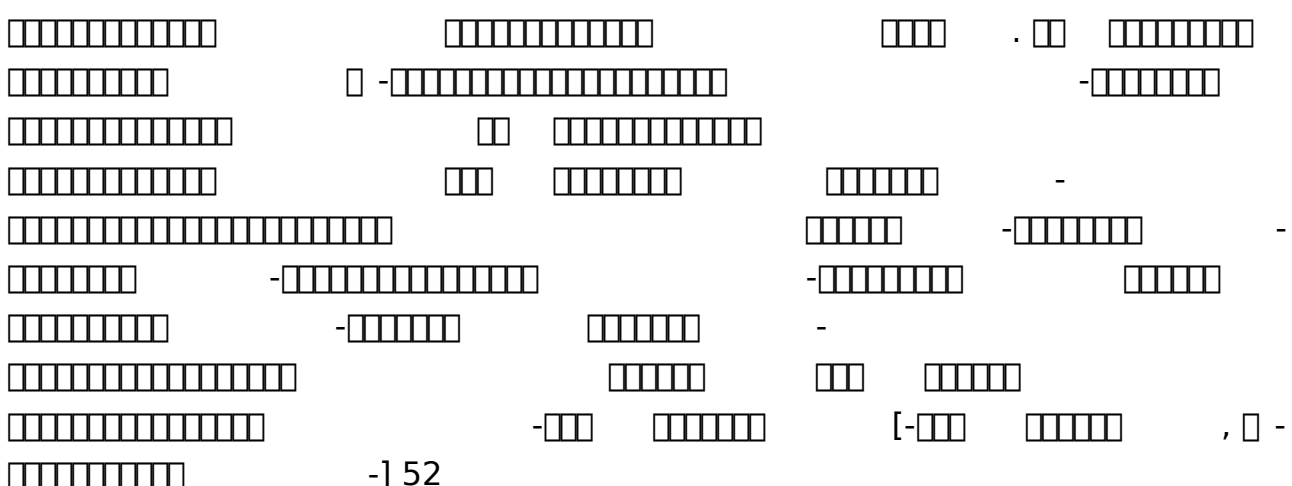
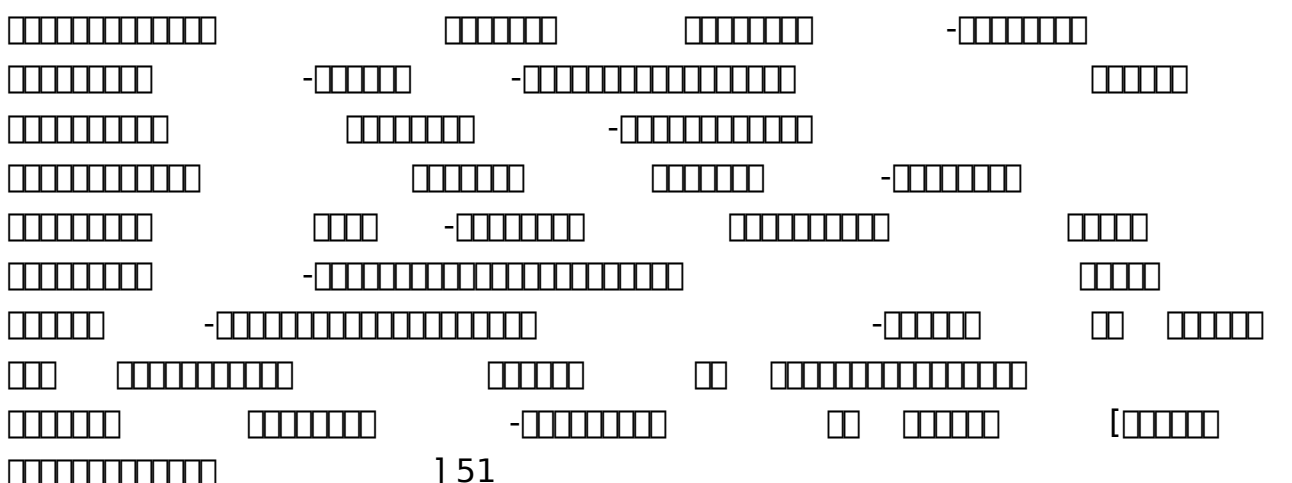
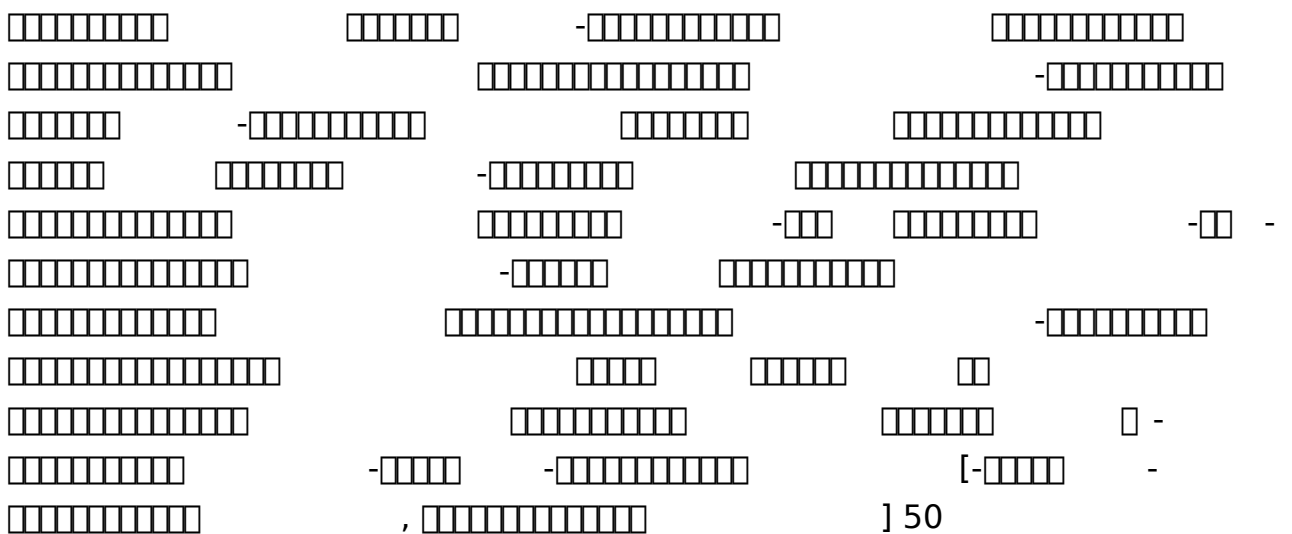
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The diagram illustrates the addition of 1000 + 1000. It features two sets of base ten blocks. The first set shows a flat (representing 1000) and three rods (each representing 100). The second set shows another flat (representing 1000) and three rods (each representing 100). A minus sign is placed between the two flats, indicating subtraction. Below the rods, a bracket groups them together, followed by a comma, another bracket, and the number 57.

A horizontal sequence of 16 binary patterns, each consisting of 8 vertical bars representing bits. The patterns range from all bits off (00000000) on the left to all bits on (11111111) on the right. The patterns are arranged in four rows: the first row has patterns 00000000, 00000001, 00000010, 00000011, 00000100, and 00000101; the second row has patterns 00000110, 00000111, 00001000, 00001001, 00001010, and 00001011; the third row has patterns 00001100, 00001101, 00001110, 00001111, 00010000, and 00010001; the fourth row has patterns 00010010, 00010011, 00010100, 00010101, 00010110, and 00010111. The patterns are separated by small gaps.

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