

CLOCKWISER LOAD-UP MATRIX

After loading Clockwiser you will be given two numbers. Locate the column headed by the first number and the row labelled with the second. Find the letter where the column and row cross and enter this from your keyboard.

0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 6 6 6 6
1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4

01 RYYGPZLQLQTRSNDMIPUHHILPPSGKDPEXYNFHAFZKOZMEPLMBTNMQDULBTPQCGRF
02 OVLJYHTGPKWMQXQTFHEVFAJMRPMDNIJSFSRMXWDKBOBGTIAGJCSTBRQVTVK
03 AGHRSXSPORSQWNPWNHYFWENKHJJTEXTHUERWHQFODDTGMWCNNFUXPAYGAIYAHCB
04 DPTNHWFPPFUAUDYURCTDOZYJINNLKFKLIQOCCHVIPUNFPZIFRDZEPRWLGSNWOQIODO
05 YJJHUNRXRENSYKFXSHELKDBIXYWCPLTCIVNHPZUKDOAJJXHFVWVLGIUBAUABKPY
06 FIVUWPENTVEZXFVZJRRDZPLWESLKLUCDSBLETMDRHMVUXQTUAQQIIISNBAZMTATOV
07 NRZXGKZFMSSVEVGDUJIZUJGPCJFVWMGZOXTZXZVZLKTXNOQJUWJYCQDIWTRVBJI
08 BPDJZJHPHAVQLOACPIYIWJL0ALACFLNMWNFEMULXUAOCZKSWMDDIVUJDUSCJCQBF
09 MAAJKWLPMKRTULCIGRGFFLOKBNBCGZSWMBEXGCHLVMEEIIICUMFOGWOAQPNPDZPHH
10 QULJCNIUETGKNYWCSTQNZAUKMTOZYISNRZLXWVGGRKWNNAJOVNPRNFGLYBJIHW
11 MWXBDIEEZEGIOEOKDFRNCMQDXVCBLNTNOMVTFPZJPTXKUOAUFBUIPHOMTYQILSRQ
12 OZDAWIRAPJPNHDGDPKEONVUFVFEOAByCZRSYJXDLFTDMVYBOKUFEJVZKLYHAHSB
13 OZQZIFINFTEGKQYTQKATYAUSSLQPUFBTAJBUFPPEVODPQSIZXMKJDYBQKQHLDHQ
14 UYQMOEPGLLOOMNMWJXXJVNNEZOWGZUAKMODQAPDWQGTYGIMPDDMCDESTICQMLELPBL
15 DHLIRAQTBGJMSJTTKPTKLAPCQDYKLAYRHMGPNPINDBJLCCHFBIKCQRFMNYKEJTCAX
16 RFQBNXUFINCWNGWXLBQYKQTCMBEHNUFSNIESEOBGPHBLXXSJLDDRGYDGQIRCKR
17 SBBKQDTSURUACTFOLSLXHHRSPREQMOKEIXLJCPKMRFSQUOPGMXRQUBOSFAWYKKWUQ
18 YBSVMVPCSGTXVFCIXEWSPEOEMNUPAZFOINVQLQONYXLAKCSBCPIECDVPUQKJNNLW
19 QWXBCKGCBZJDIBZFFVCRBJSITIONWDASHXZLTDMWEXXRADVXHCLQJYVTMLPZFLG
20 EUYWNZIIVLELJZYVFKYFVEMQAVRKSUSWNSOKPESCDWVKTJRTWIJSECVRCTCXDVVCOT
21 KXUOBZEJYLXBHPLGFRPQTNPQPIJGPVSEOFBPSVVKAMOVHMLGOPAYXUQPXCECEVQDUC
22 IQHACSDSZCGAFZJALBALYOPZHJMQBZAVBQCROFUHLLTVXQPQDTPDGVNBXWRADSLV
23 NRWTMHBEPWWBCUKLCHHFXMFNAPIVVKLZQUPWYQYKOKXSIMUJMPFUZKWFVXMUCJME
24 XPKBVKCDLPDTNQJNVXSIUGQGLUEWZDGHM AJIYLWTULCWDLTNFDVZNDRTMFKVBM
25 NSTBKUGJGLRQLBLFLPCCDGJJNBKZLGVJBEXHYINXLHQMLATUPSEVQDTOPBBSLG
26 OVLJZJHTFSBGNYRXQTPIGVKBODNUQYTIJSNNVLVTNZCRHOGWJMAQIORJZAIYHBT
27 KRSADIAADEBDHHYSKAHQEXVXWJSQITMPCHSBZOOIVAOQBATHJAORJRLTHPSSN
28 PGGDTIREQFUPJPFCXLRCNRZCDIGCVZWEZCVRWKBDIBSCLTUAKTECGVDRYHZBXEPZ
29 JUAIIBENDQYDMUQIHSTWVNPUMJBSXGNJYSAKHOVZLUWOURJGGARYGMLKRHPYCO
30 TBKGKAMYEGOKIGQKXXJRMDYIPGWZJLCHNBQGDPDTYGFFIGFFLFHWWGBUQPGOVLEK
31 BFNLVZOUFGGIRISOJSTKURZMUQGHXRKEJEKIQIRZBNJZZIIEHUVNBTMJDNPWYU
32 NCOUNASADULGFWDNPCWKHUAEMWLOWYABNVSBNXLJLZRKUDHXOTNMBRJMPVNAMQB
33 BJLUAIJCZADJGANTWDHRQWZCYBUDSAQNCQSLUQWAKBTAWPHYSZPHZLBABNKASS
34 BFWZOYTFXKUYAOIODHHAYKPFVBJEPMWFDLYIHFRRCVFYPUZQIACDZPRWNRTSI
35 DJLPQYSTOOUTZPSVYQGYNXIRLJPPYFYYKBEQYKUFNFHBMGEQMFYBSZKEMWZL LG
36 EQYWMXFOHXCICWVSHCRZGZFOUPKDLINKGDJUITXQEODLNFBAKRPNJVNWNPSSEN
37 ANNHURUAQEQQVBJEZVLEJLHFIXCZJPMZFLUNLSDSTEREJIDKIXVUNJMUBZCEVQD
38 GJAXZPAQWZEYZZJZJZVGYPAPHRKPSACAGUFUVIWIMUWAUSSBVRGHVPXCSAETMW
39 NRWTGLBEMWVXDUKGCHGAWLENEMIVWLICSYSSBDVZPNAWNRAVTBLGQBJEBCRVFMI
40 CGVMYJLSWFWYXWPOZESLYHVLMPGYADFGLTBSEQEPIFNSPRCKASPGODSCELVNWHKU
41 UCKCPBMPMNNUSSIDIGMQEDDFIHNBJCGDWKBYDXYHVEADBCVNFKZKWLJLABNNNEW
42 ZCAZKTOEQDQUCIBHXIFTUFSJZNNOVUBAGPNVLQWMXWKEKBRALUKGEJCSTXQVYUTE
43 AGHLMVNRMKTNSLJQPFUMHNVFYACBKRRKVLN2HRAKSKKENPHISNFZQ AUGDHRXCCX
44 VKKLBMUHWKUOIHETGMBLJQTEKGDYIIFPFCYDNEQKQJWGTFCFTRBNINDCOGOFOFHTD
45 UFBUVIFKQFTFLQXSNLXVXATSWPSZPEAVBNCDHRKWODRXWOYZJHHEUWJLLOEYICK
46 OSKGKJYKAFINHOITJTJQHYXIQEUTZLKLENDOCZPDQVEGJDCDQHESSKAOJJELODW
47 ZEIERWLNZEEGMEOLRQGFUNWKVQEFVWLBHBNKNFNZBFWAITZBTHMWHPIFVEKSVO
48 IXMWIOILWZNXCARQBDUOBXNNSRAKEHJRKDIDLBMQXWNGZGQRORLIGXWODRUYMEXJBP
49 QWVEOXJMJORPQLCLGNSGFGJMOQEIBNDWXLGDAGBGAOGQJMLATLNQCSJZRNPPBSGF
50 NUKJZJJIUHREOQBUATXTLJYJYJERGLWTBWGTNNWJXVQCCRKRJWVIFDSKQRJACKAZGEHW
51 NUUVGLDDGFGEKDHKKBMMDKSBYVXXHSLHVISFKVETCRLUAKQBBTILDOMUOWMOVQP
52 RHRVKTCTDITORMIFQHRCNMXABZFTYDZWECCQVJWDIBTDNTWTRNFSZKUGBKCEACRC
53 MXXVIBFLFSBGMYTLGVSYRZPWLKMQDZHQWJBVDNMYRRCOXXLVTLKJZUWIPOMOTPYDM
54 TWJIKDPPBHJSNLJTNXJFRNDZKSZGZCMQRGPDSHERFVAJILEHIOIEWWGBPONEHOHCJ
55 BFLNUYNTTEGGISJURMXWNIXUDQXTJKAUNCLHNLNZNZLLBCLXIKXMQERWKLJFJPXAW
56 PDRXNKVXVGVOJZICOQDWMAKXZCOZOQTZABKTSASIZLIOCQNYGKARWNBNMRKMQXQEETE
57 AOOXCKZDCAFCHIDQWUFKUTTZYCZBPKXQUNGKAPSLUQVZJASWWQIAVCKUCOEDFRNDVV
58 EIZXQBWIQHUYBMQGKHEBNYOIYELGNMWGFBZLJKUUFYKBOXCTJBDFTBTUZPMXWVK
59 AKLPRWSSNSUWCSRYCTFBQAIIRLJQZPZBHCNAHTDNXDLHICIOCITPIWDVCAHEMWZGFE
60 CNROKWFHDXBVBURDRYSCBJITTSNCOPMQNFGMXLRZTHRAMPJCYITSXNNYQZMVVOVGP
61 CNENEWTBWTHUYEMHEYHOIGJZEDISPTHONPITDSJCRDZKLNAYXRMPCXECEVDR
62 IMEACSDSUZCAGABAKBLBXJSNCUNKMOCACREODRKFUHMUWATRAQRGHQWEAZSZHWpz
63 RVZWJOEHPUXAGXHHCHHYZODQERMYZOMFAVAUBDWBRPBZQVDPWYQEJTAGBCSXHQOL
64 FTIPBLITWFZQTONBEVOBKYPVDRMEGJIUCLDMRDXXVIGITARIGXEPJUXEPHQBEO