Rania — PS 4 — 2025-01-29

Section 11 Problems Cont.

```
In[73]:=
In[74]:= (*11.16 Word cloud of last letters in words from WordList[]*)
     WordCloud[StringTake[StringReverse[WordList[]], 1]]
     (*11.17 Roman numberals for the year 1959*)
     RomanNumeral[1959]
     (*11.8 Maximum string length of any Ruman numeral year from 1 to 20*)
     Take[Reverse[Sort[StringLength[Table[RomanNumeral[x], \{x, 1, 2020\}]]]], 1]
     (*11.19 Word cloud of first charc of the Roman numerals up to 100*)
     WordCloud[StringTake[Table[RomanNumeral[x], {x, 1, 100}], 1]]
     (*11.20 Using Length to find the length of Russian alphabet*)
     StringLength[StringJoin[Alphabet["Russian"]]]
     (*11.21 Upercase Greek alphabet*)
     ToUpperCase[Alphabet["Greek"]]
     (*11.22 Bar Chart of letter numbers in "wolfram"*)
     BarChart[LetterNumber["wolfram"]]
     (*11.23 FromLetterNumber to make a string of 1000 random letters*)
     StringJoin[FromLetterNumber[RandomInteger[25, 1000] + 1]]
     (*11.24 Random five letter words*)
     Table[StringJoin[FromLetterNumber[RandomInteger[25, 5] + 1]], 1000]
     (*11.25 Wolfram translated in Greek*)
     Transliterate["wolfram", "Greek"]
     (*11.26 10 copies of wolf, ram emojis*)
     StringJoin[Table["45,", 10]]
     (*11.27 Arabic alphabet translated to English*)
     Transliterate[Alphabet["Arabic"], "English"]
     (*11.28 "A" in a black-white image*)
     ColorNegate[Rasterize[Style["A", 200]]]
     (*11.29 Interactive selector of a character in alphabet as an image*)
     Manipulate[Rasterize[Style[FromLetterNumber[n], 100]], {n, 1, 26, 1}]
     (*11.30 Interactive selector of black-
      on-white outlines from the alphabet by a menu*)
     Manipulate[ColorNegate[EdgeDetect[Rasterize[Style[letter, 100]]]]],
      {letter, Alphabet[]}]
     (*11.31 "Vision simulator" blurs letter "A" from to 50*)
     Manipulate[Blur[Rasterize[Style["A", 100]], n], {n, 1, 50, 2}]
```

Out[74]=



Out[75]=

MCMLIX

Out[76]=

 $\{13\}$

Out[77]=

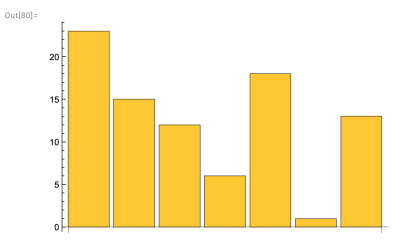


Out[78]=

33

Out[79]=

{A, B, Γ , Δ , E, Z, H, Θ , I, K, Λ , M, N, E, O, Π , P, Σ , T, Υ , Φ , X, Ψ , Ω }



Out[81]=

yhzncxwkkwvyggzksnanfpqrjedjnbwauetwajxppercbjoevqoakbapzmzrxalhllqaqtpuxabxgavnw viclthgcbhmocstcemgepmpncenygsiunvrtldzeyguohmfshrimevdkfeiwwdnlvguaurychdrywa hlakgbjrravnsuxtnnqedmslwxzwuipcypbglmhbjfriklyvbhhuxmzxipylnhuloifotzrbjqhtby kktceqjekyoazsuydxdzjwxbqmjzeajngzrvpmxenvawyfftromxnskgzdzkkmewyzvrbnjyayxhxe qcnabbvwdnbjubuzinpijqvmznwixzayuewfqrwugnlyydcrkcgtqxlugweksavnochlzwnxuaijgl jnlpzssiidlaxrkyjzoptxcppuhibfhnznpyfxycaaababmkcfdhwywljvccnlpbumebdflelpisbn bybyeewhicckjnukvlzcxnteyjyprlaccgmticcpjjniokmcwmxivtcdeiubvdowktmzfdbmrhqicd tpmjphqaxisfawyifupkftokdrinpeqntdyzesbhegnxcorkgszmfhtkploutfvwkpxvdveojjuzju uaxvzheqokevxgzwnlclgvitevltzudibdufudqztkjczorreevhiokngastbisaoigidvlxdjitvx hvvjkshxqbgjiosehpucfgkxubfaathurgnwxbjoxnviexamlekqdllftmvwxsdcytblexpaazfgof cyvslpkdyicgerhdxvjtfybpbtowliiaodltrcxhyyiccpzsnhpypquadxtpsqrqobdcedccdzlmbh yiopcnxztnuqugghjrxhitfgadqbemqvzcrhlwvdeegqgjzofuugmgnimcsuzisuovhwresvkwjzre hkuxcxaxsynkznbqdaubheebhaqxgyumeulqkiaryvdgwkrzvkgfqbtpabgap

Out[82]=

{netkf, pnlvk, gjbdy, gcsat, tbakj, ureaa, ewhpb, oujcv, xosgs, btfki, pwkek, bhork, pliky, nafaa, fjvyr, qsmon, prfuo, ypxly, batbu, faerq, mzrbc, lrmkk, zpzcu, muaeq, foyuv, gxntk, ynfhc, uogni, jgimu, qmehg, sdkug, bepnp, dztjt, nfinu, emfig, lvopt, ebohv, krvtk, zvsrg, dusgv, cetoi, sxvhy, mfkez, ohfhv, ogirz, wgatc, zjtoq, wduim, eyged, dqhfe, dzupm, exfud, zsumd, swdfu, fhfou, ttbsh, rqmtb, uldkt, ifjpj, fnvrr, nyydb, gcxvs, itlqu, rbgfy, jhoec, gqpzq, xnkxi, pzkan, ayhnw, eykhz, dfkqt, nlejn, gumnv, awqnd, pjmva, tkddb, wrsjh, wxeza, yxcbt, qwttx, mqmxg, fzoeq, rhczf, wassx, jhkvr, wpzry, yndmh, ckoxl, bmrve, txlff, wghmp, caufq, loiys, gydhe, rutnx, cqszx, uaidw, cfrst, xdyqw, eadpi, vngqp, wyxek, jjxsv, mtpwy, aafoc, gdfzg, vrtju, kxraz, wcfer, qsdfx, lqeri, vygtu, zbhtk, cbmqp, eodyw, kuveu, hbiyx, cicxx, rcxng, zfcfg, ahtst, yaqed, ercra, bjduj, fkrgu, zrrci, zkgac, sqfoh, nmuew, zjqjo, toajo, cjxeq, cvhoa, iwlim, euvtt, lvfla, kohla, nehop, wztqs, muzjq, msxja, spthx, eysge, catdx, ozflg, hqexd, urrkp, myhvu, peptp, vnyte, vwswn, jekjc, yxwlx, meuqm, ypezu, etnks, omuwl, erjst, izhxa, lrenz, oqtnm, perfu, gggso, fushr, qlfgs, mtuzj, xzagb, mrfsy, mrylk, zltku, mlpnz, zcrhk, wtjgp, qwxrj, oduij, yembg, bmuxc, fvdjy, dubml, qekwd, faeov, gpwxk, gimso, fpezg, hhvpy, jlxud, ogbia,

yzrre, jmxep, ailro, ydntk, ntexa, sbyev, lxjzb, tjvsy, nduoz, taehn, laxlg, ayzjo, imrju, bfikz, xsjpq, mtzol, ydgkq, mhope, gygfc, ljddf, jkwmg, sliqs, ygizc, ntxoo, lyomq, fhhxm, nebjp, byghn, zhnii, tqdye, xdqtu, jhqac, exuoh, ztfqe, ynweh, cylyj, cdqer, oebps, izhmg, gfoqo, axxxx, qvaez, scfmx, xfvat, rcebw, mktdn, uozkb, ujrhp, vgirh, cuugx, klfjl, bdvja, rrwya, vdfpr, nwkne, sodbn, dikvg, luklg, ptqtf, pstyp, xbgjx, ojjaa, syrzw, bddnz, ntzmb, urcdh, kygws, tjpxq, uayft, tgmhc, ovjvd, gsywz, bxpgu, pqlxo, rsgpg, fspel, ntgsh, diimp, vmeym, yjfos, bfyfq, aufpq, zodws, wjlzt, wlvoo, jbdfc, maqfd, oollq, gwyae, hmhnd, fxfew, dwnsb, ianhw, gmxch, zfhph, tthfd, zgkdf, sakdi, idago, pqkus, tcqvr, ofrwu, tvxzy, qsnyq, xoboe, xqcxu, kakqj, tzkdd, haehe, hbdah, hvtmv, xsjuc, vejlb, rkcpm, stihe, erxic, bwdib, gftqv, jufzr, zekkd, levix, ydtlw, pqqjk, pvtpy, wiscv, khugb, aqbfk, mtiks, msnpr, papfm, nyjcz, lvkmr, gcbei, hovdl, dmopx, zktxj, exuip, vtqbh, yzrrv, wzogv, xtdwn, dgwrk, covla, iyjdk, zkbyg, houht, qufsb, vhmzs, pxemr, esacv, usfjq, ksixc, rnmyy, nasfg, mmgxe, heahj, bwdgn, jlcyw, odoov, menuh, uimlk, jsvtj, druvo, ytaum, zdmgp, wnyhu, cggpz, aqmyw, cgqwu, luvja, yagqz, jfitb, ojnkm, famuc, ftlmo, cgicu, bhqwh, gpmzg, pmikx, xgouv, aanzi, icpqy, tfqtt, poaib, nmydl, fvswz, jvplj, dkchm, uqths, qnxan, bqjwt, nkeil, vclaj, iunxp, vplxx, yhlmk, gxdua, urvjk, fnopn, dutbe, tjzjt, fbshy, xtpuy, kwbff, katjj, oqabg, uwctw, lcmrk, wajka, pomfb, lzucx, idnwm, goctc, yuzig, fzdla, vlkdu, gyjgz, tafpe, xeedv, xwdhr, mzpvp, floym, yknvz, xevjk, igted, bgynd, omttp, tzwwq, rjzru, grsfu, mmish, lscmu, nfgtm, owkgi, yzqbp, uejfa, umudd, aduua, mupqr, whjsw, kmvhf, jpgok, fhdns, rzxax, sgxkd, hfpwy, llzsb, gzvyq, bwmze, italo, dinur, bsngr, mfjys, hrpkk, eeyop, yehpn, bgcts, cqebp, fqmyr, plpdd, vfdmt, rshho, rsrip, czdnr, ljgmf, ssomm, ucehl, cuojx, xhuhy, oxekl, ttajc, dvkmu, pvyjj, lzbfh, jhntv, srpuh, tbbks, qjlot, sksjc, gzpwq, qcacp, hrkpx, ruvds, mwsay, kyxww, qfiux, sbfvc, dklfs, ulzcb, wlmoh, jyrfc, pgseg, ygkbz, agabo, dhpsh, jcroq, rtnnl, dfygp, scshz, wzosb, kkxrf, voefq, llirv, dwpic, kdnes, eudgz, ycvmg, qnoqu, gkqfm, kfwwx, uprsu, ewdzd, jlsiv, coers, tkjvz, zofqj, lpgqu, mdalf, ujlsx, lgnob, monut, tlzap, mzfdw, sirbn, pduji, heifs, rxzjt, yajem, mfcnp, pscfz, owoih, itesb, dencc, fhyhy, jjmsz, pyzcq, dtdqh, othbb, iegpr, oksvc, oauwv, wfthj, fskmu, mnffw, dvqsj, pqpvx, ykcap, jwrna, isual, sxtkr, lszwk, ruacj, ivlmc, msmau, mtdew, amqil, ebwpz, hdobr, icxon, kiwea, mwabv, eimom, hrfky, tfhsi, hlqmw, imgyk, sdsqu, fdxjq, pxrjq, gjoah, baugn, ujdkg, ntikt, nadbd, kdubs, tccyj, pgvtq, relxo, xhctz, amqop, whwwy, xhxvl, kspcp, eepce, zdgno, awvte, hdece, wpevn, vuwsu, knpmy, xbjoz, bdbwp, qsgrc, qltar, tssvn, jjujn, zzywe, xpmqv, ooigt, lranu, rofke, cvehw, qoqcc, rlytq, ralcx, wjneh, ammjo, fadth, mqmpg, sccfr, xwmvv, xbumd, aajhc, wotwp, uyxfz, scbvo, tiqhu, erhhy, aaali, mqung, puznk, eaqvr, xatqn, gswlg, xqxmt, vwlrx, yjygh, wercv, agfvo, lebgf, byjgn, znbai, hlmfc, ynwci, dzxwa, fodfs, loucd, hwhoj, zoadi, uvrop, lvhnu, womsk, mwvxs, spwhe, hzuxy, twjai, jmvcx, ygajj, xqrao, owmza, riitu, avuer, ccnba, yekxb, uczwq, bcsyu, fnafx, zqcbr, wljno, fzthk, bdctc, fowim, dvqju, nzeky, cbbkz, jwfve, hjzhl, qqhid, xiwqg, mctgh, izzbc, tyrvn, ljsae, kmpch, hrhka, zqunc, quexx, ljjoj, ldrdv, poajt, idetp, nzpux, mjaaw, xyfcz,

```
wacvo, ldgli, ulrss, npslv, tykdp, zpbtl, yesli, mqtml, rwshk, wuxnd, lnbms,
tzacq, xnnuv, xknqb, ouoop, sogib, fkghr, asnpp, neabh, vvkxh, xxqfn, vuqme,
kuwkd, deleo, pqdfa, wzjxz, gexxo, vmqdb, ttabi, pkiyd, vjhxz, bapgb, lexfj,
dnodq, cwbkb, bhbed, zlvqc, fwzsk, zlgrv, jzrgp, rcwzk, lhhbv, vgklh, xrljh,
ppfya, cgswh, ydymw, bxwrv, iobpl, xualt, fwapn, hzcxk, zmxuu, bqwri, pltjd,
gnrli, hmyuf, xpspz, quchs, uraas, naicq, hbard, oxzri, tuhii, zkjzp, mdsbh,
lncjo, sfryh, yokll, jbard, vbqkw, ylogf, rxlsg, kfsrv, ecpek, zycrn, jjrki,
ptidb, glanh, crpum, avxfi, oyjyg, kddlv, euxwa, dzqnb, mhdjd, tnlou, kusdo,
dnoqv, yakzg, hvdwj, tdbkd, pkgci, wuwxj, aaxec, xnqfo, fmaxe, gftxe, ynfqb,
xwozb, uyrnx, mqdge, pjrew, olejs, cysey, qigry, xsaca, kmwhr, cglvq, vjbur,
rliua, mltiv, yhvqj, jhkpr, uivps, zvnvm, pdhqc, mryof, tgrhy, lgtck, agwxj,
ldjxb, jgwes, prkdd, qntmg, xqkvb, ywhci, qvidx, dwgvu, whvwy, anbcv, gpuoe,
egxol, kehaf, fmgin, lxezq, lkfcb, obnkv, yesei, euwen, hrvbo, eiwbv, terph,
ryspu, sugrq, wpxxz, ipxvg, eephv, yrhgn, dummq, fuhmv, nqaxv, xqoai, daoiu,
eurjh, vrjth, zvdkk, duvjp, qgiad, vtzsu, otvxl, kwjjz, knijy, vponk, roaic,
ccgxy, dubfg, rpcyj, jtcci, ybjei, kxzuv, fbxkb, aaksb, grgxq, cflrb, pcpme,
bavku, fmqwm, rdjgy, jvikh, gosbj, hhken, jqyoy, lxowo, uvzuz, bypup, wvkma,
nrzwd, mtbin, lzhzv, zizfi, zgmih, bfxju, hioad, mzcmd, aymtf, mqxgh, mrcsz,
kqmrv, pdewn, epfpz, lqsgm, oenpj, cvoiy, jphrv, smden, jictm, hyeqt, csdvi,
tblwt, rvzex, qobqo, nldic, lxwdk, okbuu, vzazc, atljh, wqwsp, vdxxf, yjlup,
phacc, kwgrv, zsizx, wmfmm, nezhd, syckj, gcmxp, iodok, qtlbq, xuqdh, lfozt,
mcmky, pkzbr, fnzct, lskqo, evooz, cpvja, efdai, tdyfv, qnzvr, coego, tgzgy,
qcrba, fpcys, vhmax, gmgcc, hkcss, dhvyh, fewyo, armis, ctjbb, mdxgy, qzvpc,
nwrso, qggwz, ojsqb, jjqqe, inolp, phtks, jfslx, moaza, ekjed, wlglt,
iviin, fcrzs, npcqe, dioyo, nyzzo, naira, naugo, bnxbv, xwfnm, gpfdm, pxjtu,
aflle, fbejt, bxhvw, esetg, jrhyf, qhhhk, zrhwt, qbdmz, fyqtz, jospu, wzfma,
keoxw, rneil, bpktn, jhnyx, zwlkk, ckekr, xtoum, ziufy, crenx, zbbxm, uaqnp,
gxwll, pzjzn, phrkc, hvkxn, nqlka, yomnd, umglv, qacoo, qvrvb, cmstg, gynvb,
wxvfj, rvcwg, cxgsl, tjjmq, uqbuc, kybli, uaemu, jucak, lekal, araqb, fmykd,
phdnt, xztcz, zasvj, aimne, gkkfu, nhuas, mirhd, aipdf, jbprb, dcqfy, qesqu}
```

Out[83]=

βολφραμ

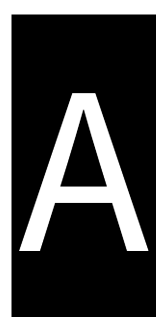
Out[84]=



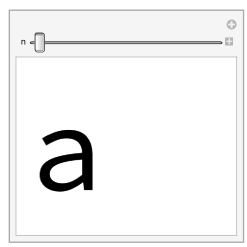
Out[85]=

{a, b, t, tḥ, j, ḥ, kḥ, d, dḥ, r, z, s, sḥ, ṣ, ḍ, ṭ, ẓ, ʿ, gḥ, f, q, k, l, m, n, h, w, y}

Out[86]=



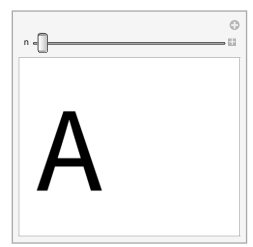
Out[87]=



Out[88]=



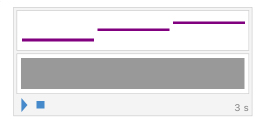
Out[89]=



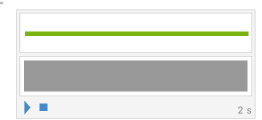
Section 12 Problems

```
ln[90]:= (*12.1 Sequence of notes with pitches 0,4,7*)
     Sound[{SoundNote[0], SoundNote[4], SoundNote[7]}]
     (*12.2 Two seconds of A note on Cello*)
     Sound[SoundNote["A", 2.0, "Cello"]]
     (*12.3 Riff of notes from pitch 0 → 48 in steps of 1,
     with each note lasting 0.05 seconds*)
     Sound[Table[SoundNote[p, .05], {p, 0, 48, 1}]]
     (*12.4 Sequence of notes going from pitch 12→0 in steps of 1*)
     Sound[Reverse[Table[SoundNote[p, 1], {p, 1, 12}]]]
     (*12.5 Sequence of 5 notes,
     staring at middle C and going up by octave at a time*)
     Sound[Table[SoundNote[p, 1], {p, 5, (8 * 4 + 5), 8}]]
     (*12.6 Sequence of 10 notes on a trumpet with random pitches from 0 \rightarrow
      12 and duration 0.2 seconds*)
     Sound[Table[SoundNote[RandomInteger[12], .2, "Trumpet"], 10]]
     (*12.7 Sequence of 10 notes with random pitches up
      to 12 and random durations up to 10 tenths of a second*)
     Sound[Table[SoundNote[RandomInteger[12], RandomInteger[10] / 10], 10]]
     (*12.8 0.1-second notes with pitches given by the digits of 2^31*)
     Sound[Table[SoundNote[p, .1], {p, IntegerDigits[2^31]}]]
     (*12.9 Sound from letters in CABBAGE, each note for 0.3 seconds in guitar*)
     Sound[Table[SoundNote[p, .3, "Guitar"], {p, Characters["CABBAGE"]}]]
     (*12.10 0.1-second notes with pitches given
       by the letter numbers of the characters in "wolfram"*)
     Sound[Table[SoundNote[p, .1], {p, LetterNumber["wolfram"]}]]
```





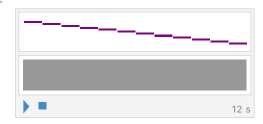
Out[91]=



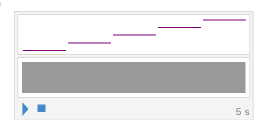
Out[92]=



Out[93]=



Out[94]=



Out[95]=











Section 13 Problems

```
In[100]:=
      (*13.1 A 12×12 multiplication table *)
      Grid[Table[a * b, {a, 12}, {b, 12}]]
      (*13.2 A 5x5 for Roman Numerals*)
      Grid[RomanNumeral[Table[a*b, {a, 5}, {b, 5}]]]
      (*13.3 10x10 grid of random colors*)
      Grid[Table[RandomColor[], 10, 10]]
      (*13.4 10×10 grid of randomly colored random integers between 0 and 10*)
      Grid[Table[Style[RandomInteger[10], RandomColor[]], 10, 10]]
      (*13.5 Grid of all possible strings
       consisting of pairs of letters of the alphabet*)
      Grid[Table[StringJoin[{a}, {b}], {a, Alphabet[]}, {b, Alphabet[]}]]
      (*13.6 Visualize {1,4,3,5,2} with a pie chart, number line,
      line plot and bar chart.Place these in a 2x2 grid*)
      numList = \{1, 4, 3, 5, 2\}
      Grid[{{PieChart[numList], NumberLinePlot[numList]},
        {ListLinePlot[numList], BarChart[numList]}}] (*ALL IN THE SYNTAX!*)
      (*13.7 Array plot of hue values x*y where x and y run from 0→
       1 in steps of 0.05*)
      ArrayPlot[Table[Hue[(x*y)/20], \{x, 20\}, \{y, 20\}]](*THIS IS SO COOL*)
      (*13.8 Array plot of hue values x/y,
      where x and y each run from 1 to 50 in steps of 1*)
      ArrayPlot[Table[Hue[(x/y)], \{x, 50\}, \{y, 50\}]]
      (*13.9 Array plot of the lengths of Roman
       numeral strings in a multiplication table up to 100×100*)
      ArrayPlot[Table[StringLength[RomanNumeral[a*b]], {a, 100}, {b, 100}]]
Out[100]=
      1 2 3 4 5 6 7 8 9 10 11 12
      2 4 6 8 10 12 14 16 18 20 22 24
      3 6 9 12 15 18 21 24 27 30 33 36
      4 8 12 16 20 24 28 32 36 40 44 48
      5 10 15 20 25 30 35 40 45 50 55 60
      6 12 18 24 30 36 42 48 54 60 66 72
      7 14 21 28 35 42 49 56 63 70 77 84
      8 16 24 32 40 48 56 64 72 80 88 96
      9 18 27 36 45 54 63 72 81 90 99 108
      10 20 30 40 50 60 70 80 90 100 110 120
      11 22 33 44 55 66 77 88 99 110 121 132
      12 24 36 48 60 72 84 96 108 120 132 144
```

Out[101]=

Ι II III IV V II IV VI VIII X III VI IX XII XV IV VIII XII XVI XX Χ XV XX XXV

Out[102]=



Out[103]=

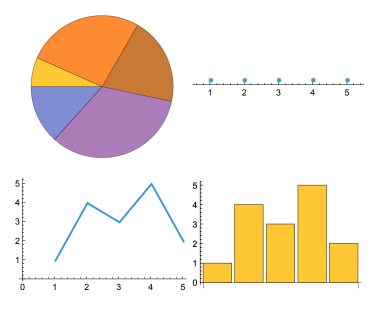
Out[104]=

aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az ba bb bc bd be bf bg bh bi bj bk bl bm bn bo bp bq br bs bt bu bv bw bx by bz ca cb cc cd ce cf cg ch ci cj ck cl cm cn co cp cq cr cs ct cu cv cw cx cy cz da db dc dd de df dg dh di dj dk dl dm dn do dp dq dr ds dt du dv dw dx dy dz ea eb ec ed ee ef eg eh ei ej ek el em en eo ep eq er es et eu ev ew ex ey ez fa fb fc fd fe ff fg fh fi fj fk fl fm fn fo fp fq fr fs ft fu fv fw fx fy fz ga gb gc gd ge gf gg gh gi gj gk gl gm gn go gp gq gr gs gt gu gv gw gx gy gz ha hb hc hd he hf hg hh hi hj hk hl hm hn ho hp hq hr hs ht hu hv hw hx hy hz ia ib ic id ie if ig ih ii ij ik il im in io ip iq ir is it iu iv iw ix iy iz ja jb jc jd je jf jg jh ji jj jk jl jm jn jo jp jq jr js jt ju jv jw jx jy jz ka kb kc kd ke kf kg kh ki kj kk kl km kn ko kp kq kr ks kt ku kv kw kx ky kz la lb lc ld le lf lg lh li lj lk ll lm ln lo lp lq lr ls lt lu lv lw lx ly lz ma mb mc md me mf mg mh mi mj mk ml mm mn mo mp mg mr ms mt mu mv mw mx my mz na nb nc nd ne nf ng nh ni nj nk nl nm nn no np ng nr ns nt nu nv nw nx ny nz oa ob oc od oe of og oh oi oj ok ol om on oo op oq or os ot ou ov ow ox oy oz pa pb pc pd pe pf pg ph pi pj pk pl pm pn po pp pq pr ps pt pu pv pw px py pz qa qb qc qd qe qf qg qh qi qj qk ql qm qn qo qp qq qr qs qt qu qv qw qx qy qz ra rb rc rd re rf rg rh ri rj rk rl rm rn ro rp rq rr rs rt ru rv rw rx ry rz sa sb sc sd se sf sg sh si sj sk sl sm sn so sp sq sr ss st su sv sw sx sy sz ta tb tc td te tf tg th ti tj tk tl tm tn to tp tq tr ts tt tu tv tw tx ty tz ua ub uc ud ue uf ug uh ui uj uk ul um un uo up ug ur us ut uu uv uw ux uy uz va vb vc vd ve vf vg vh vi vj vk vl vm vn vo vp vq vr vs vt vu vv vw vx vy vz wa wb wc wd we wf wg wh wi wj wk wl wm wn wo wp wq wr ws wt wu wv ww wx wy wz xa xb xc xd xe xf xg xh xi xj xk xl xm xn xo xp xq xr xs xt xu xv xw xx xy xz ya yb yc yd ye yf yg yh yi yj yk yl ym yn yo yp yq yr ys yt yu yv yw yx yy yz za zb zc zd ze zf zg zh zi zj zk zl zm zn zo zp zq zr zs zt zu zv zw zx zy zz

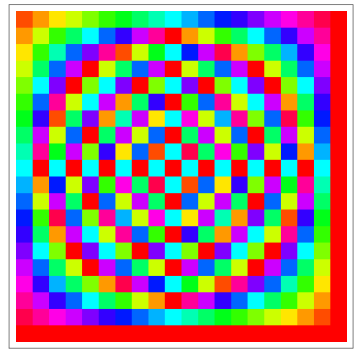
Out[105]=

$$\{1, 4, 3, 5, 2\}$$

Out[106]=



Out[107]=



Out[108]=

