

1206453879/9 = 134050431, 1206543879/9 = 134060431, 2893546107/9 = 321505123, 2894356107/9 = 321595123,
1230458679/9 = 136717631, 1230548679/9 = 136727631, 2894635107/9 = 321626123, 2895364107/9 = 321707123,
1238460579/9 = 137606731, 1238640579/9 = 137626731, 2895634107/9 = 321737123, 2896453107/9 = 321828123,
1240368579/9 = 137818731, 1240638579/9 = 137848731, 2896543107/9 = 321838123, 2896543807/9 = 324050423,
1250368479/9 = 138929831, 1250638479/9 = 138959831, 2916543807/9 = 324060423, 2934185607/9 = 326020623,
1258460379/9 = 139828931, 1258640379/9 = 139848931, 2934815607/9 = 326090623, 2935184607/9 = 326131623,
1287453069/9 = 143050341, 1287543069/9 = 143060341, 2938451607/9 = 326494623, 2943186507/9 = 327020723,
1305274869/9 = 145030541, 1305724869/9 = 145080541, 2943816507/9 = 327090723, 2946183507/9 = 327353723,
1307452869/9 = 145272541, 1307542869/9 = 145282541, 2948361507/9 = 327595723, 2953186407/9 = 328131823,
1320458769/9 = 146717641, 1320548769/9 = 146727641, 2956183407/9 = 328464823, 2961458307/9 = 329050923,
1340278569/9 = 148919841, 1340728569/9 = 148969841, 2961548307/9 = 329060923, 2964185307/9 = 329353923,
1374086259/9 = 152676251, 1376084259/9 = 152898251, 2965184307/9 = 329464923, 3012456897/9 = 334717433,
1386274059/9 = 154030451, 1386724059/9 = 154080451, 3012546897/9 = 334727433, 3024185697/9 = 336020633,
1406273859/9 = 156252651, 1406732859/9 = 156303651, 3024815697/9 = 336090633, 3025184697/9 = 336131633,
1407362859/9 = 156373651, 1420368759/9 = 157818751, 3028451697/9 = 336494633, 3069451287/9 = 341050143,
1420638759/9 = 157848751, 1428370659/9 = 158707851, 3069541287/9 = 341060143, 3102456987/9 = 344717443,
1428730659/9 = 158747851, 1430278659/9 = 158919851, 3102546987/9 = 344727443, 3124095687/9 = 347121743,
1430728659/9 = 158969851, 1503276849/9 = 167030761, 3125094687/9 = 347232743, 3241089567/9 = 360121063,
1503726849/9 = 167080761, 1506273849/9 = 167363761, 3241908567/9 = 360212063, 3248901567/9 = 360989063,
1506732849/9 = 167414761, 1507362849/9 = 167484761, 3250819467/9 = 361202163, 3251089467/9 = 361232163,
1520368749/9 = 168929861, 1520638749/9 = 168959861, 3251908467/9 = 361323163, 3280549167/9 = 364505463,
1528370649/9 = 169818961, 1528730649/9 = 169858961, 3284905167/9 = 364989463, 3285914067/9 = 365101563,
1574086239/9 = 174898471, 1584276039/9 = 176030671, 3289451067/9 = 365494563, 3291458067/9 = 365717563,
1584726039/9 = 176080671, 1586274039/9 = 176252671, 3291548067/9 = 365727563, 3402916857/9 = 378101873,
1587642039/9 = 176404671, 1602457839/9 = 178050871, 3406912857/9 = 378545873, 3502916847/9 = 389212983,
1602547839/9 = 178060871, 1604275839/9 = 178252871, 3506912847/9 = 389656983, 3708451926/9 = 412050214,
1605274839/9 = 178363871, 1643087529/9 = 182565281, 3708541926/9 = 412060214, 3714085926/9 = 412676214,
1653087429/9 = 183676381, 1683457029/9 = 187050781, 3715084926/9 = 412787214, 3719450826/9 = 413272314,
1683547029/9 = 187060781, 1685734029/9 = 187303781, 3719540826/9 = 413282314, 3748091526/9 = 416454614,
1687453029/9 = 187494781, 1703456829/9 = 189272981, 3748910526/9 = 416545614, 3749180526/9 = 416575614,
1703546829/9 = 189282981, 1704365829/9 = 189373981, 3758091426/9 = 417565714, 3758910426/9 = 417656714,
1705364829/9 = 189484981, 1705643829/9 = 189515981, 3759180426/9 = 417686714, 3784905216/9 = 420545024,
1926453708/9 = 214050412, 1926543708/9 = 214060412, 3785904216/9 = 420656024, 3798452016/9 = 422050224,
1932456708/9 = 214717412, 1932546708/9 = 214727412, 3798542016/9 = 422060224, 3807452916/9 = 423050324,
1935274608/9 = 215030512, 1935724608/9 = 215080512, 3807542916/9 = 423060324, 3825094716/9 = 425010524,
1937452608/9 = 215272512, 1937542608/9 = 215282512, 3829450716/9 = 425494524, 3847092516/9 = 427454724,
1943275608/9 = 215919512, 1943725608/9 = 215969512, 3849270516/9 = 427696724, 3852097416/9 = 428010824,
1946273508/9 = 216252612, 1946732508/9 = 216303612, 3857092416/9 = 428565824, 3879451206/9 = 431050134,
1947362508/9 = 216373612, 1953276408/9 = 217030712, 3879541206/9 = 431060134, 3892547106/9 = 432505234,
1953726408/9 = 217080712, 1956273408/9 = 217363712, 3894725106/9 = 432747234, 3895274106/9 = 432808234,
1956732408/9 = 217414712, 1957362408/9 = 217484712, 3895724106/9 = 432858234, 3915274806/9 = 435030534,
1962457308/9 = 218050812, 1962547308/9 = 218060812, 3915724806/9 = 435080534, 3917452806/9 = 435272534,
1964275308/9 = 218252812, 1965274308/9 = 218363812, 3917542806/9 = 435282534, 3921457806/9 = 435717534,
1973456208/9 = 219272912, 1973546208/9 = 219282912, 3921547806/9 = 435727534, 3924185706/9 = 436020634,
1974365208/9 = 219373912, 1975364208/9 = 219484912, 3924815706/9 = 436090634, 3925184706/9 = 436131634,
1975643208/9 = 219515912, 2016453798/9 = 224050422, 3928451706/9 = 436494634, 3942187506/9 = 438020834,
2016543798/9 = 224060422, 2031457698/9 = 225717522, 3942817506/9 = 438090834, 3947182506/9 = 438575834,
2031547698/9 = 225727522, 2037641598/9 = 226404622, 3947821506/9 = 438646834, 3948271506/9 = 438696834,
2041367598/9 = 226818622, 2041637598/9 = 226848622, 3951278406/9 = 439030934, 3951728406/9 = 439080934,
2051367498/9 = 227929722, 2051637498/9 = 227959722, 3952187406/9 = 439131934, 3957182406/9 = 439686934,
2057461398/9 = 228606822, 2057641398/9 = 228626822, 3957821406/9 = 439757934, 4013275896/9 = 445919544,
2164905378/9 = 240545042, 2165904378/9 = 240656042, 4013725896/9 = 445969544, 4015823796/9 = 446202644,
2193456078/9 = 243717342, 2193546078/9 = 243727342, 4032187596/9 = 448020844, 4032817596/9 = 448090844,
2194365078/9 = 243818342, 2194635078/9 = 243848342, 4037182596/9 = 448575844, 4037821596/9 = 448646844,
2195364078/9 = 243929342, 2195634078/9 = 243959342, 4038271596/9 = 448696844, 4059271386/9 = 451030154,
2301457968/9 = 255717552, 2301547968/9 = 255727552, 4059721386/9 = 451080154, 4071359286/9 = 452373254,
2314095768/9 = 257121752, 2315094768/9 = 257232752, 4071539286/9 = 452393254, 4103275986/9 = 455919554,
2376094158/9 = 264010462, 2379640158/9 = 264404462, 4103725986/9 = 455969554, 4132097586/9 = 459121954,
2401367958/9 = 266818662, 2401637958/9 = 266848662, 4137092586/9 = 459676954, 4158092376/9 = 462010264,
2413096758/9 = 268121862, 2416093758/9 = 268454862, 4159820376/9 = 462202264, 4203915876/9 = 467101764,
2501367948/9 = 277929772, 2501637948/9 = 277959772, 4205913876/9 = 467323764, 4321089756/9 = 480121084,
2513096748/9 = 279232972, 2516093748/9 = 279565972, 4321908756/9 = 480212084, 4328901756/9 = 480989084,
2574096138/9 = 286010682, 2576094138/9 = 286232682, 4370819256/9 = 485646584, 4371089256/9 = 485676584,
2579460138/9 = 286606682, 2579640138/9 = 286626682, 4371908256/9 = 485767584, 4378092156/9 = 486454684,
2835094617/9 = 315010513, 2839450617/9 = 315494513, 4379820156/9 = 486646684, 4380729156/9 = 486747684,
2840359617/9 = 315595513, 2843905617/9 = 315989513, 4382907156/9 = 486989684, 4387912056/9 = 487545784,
2846093517/9 = 316232613, 2849360517/9 = 316595613, 4389271056/9 = 487696784, 4391278056/9 = 487919784,
2853096417/9 = 317010713, 2856093417/9 = 317343713, 4391728056/9 = 487969784, 4608271935/9 = 512030215,
2864095317/9 = 318232813, 2865094317/9 = 318343813, 4608721935/9 = 512080215, 4610728935/9 = 512303215,

4612087935/9 = 512454215, 4617092835/9 = 513010315, 6203915874/9 = 689323986, 6205913874/9 = 689545986,
4619270835/9 = 513252315, 4620179835/9 = 513353315, 6408271953/9 = 712030217, 6408721953/9 = 712080217,
4621907835/9 = 513545315, 4628091735/9 = 514232415, 6410728953/9 = 712303217, 6412087953/9 = 712454217,
4628910735/9 = 514323415, 4629180735/9 = 514353415, 6417092853/9 = 713010317, 6419270853/9 = 713252317,
4671098235/9 = 519010915, 4678091235/9 = 519787915, 6420179853/9 = 713353317, 6421907853/9 = 713545317,
4678910235/9 = 519878915, 4693087125/9 = 521454125, 6428091753/9 = 714232417, 6428910753/9 = 714323417,
4697083125/9 = 521898125, 4708361925/9 = 523151325, 6429180753/9 = 714353417, 6471098253/9 = 719010917,
4708631925/9 = 523181325, 4710638925/9 = 523404325, 6478091253/9 = 719787917, 6478910253/9 = 719878917,
4713086925/9 = 523676325, 4716093825/9 = 524010425, 6507182943/9 = 723020327, 6507812943/9 = 723090327,
4719360825/9 = 524373425, 4738091625/9 = 526454625, 6508271943/9 = 723141327, 6508721943/9 = 723191327,
4738910625/9 = 526545625, 4739180625/9 = 526575625, 6510728943/9 = 723414327, 6512087943/9 = 723565327,
4761098325/9 = 529010925, 4768091325/9 = 529787925, 6517092843/9 = 724121427, 6519270843/9 = 724363427,
4768910325/9 = 529878925, 4783906215/9 = 531545135, 6520179843/9 = 724464427, 6521907843/9 = 724656427,
4786903215/9 = 531878135, 4798362015/9 = 533151335, 6528091743/9 = 725343527, 6528910743/9 = 725434527,
4798632015/9 = 533181335, 4806273915/9 = 534030435, 6529180743/9 = 725464527, 6705184923/9 = 745020547,
4806723915/9 = 534080435, 4807362915/9 = 534151435, 6705814923/9 = 745090547, 6708451923/9 = 745383547,
4807632915/9 = 534181435, 4826093715/9 = 536232635, 6708541923/9 = 745393547, 6710458923/9 = 745606547,
4829360715/9 = 536595635, 4830269715/9 = 536696635, 6710548923/9 = 745616547, 6714095823/9 = 746010647,
4832906715/9 = 536989635, 4837092615/9 = 537454735, 6715094823/9 = 746121647, 6741098523/9 = 749010947,
4839270615/9 = 537696735, 4869271305/9 = 541030145, 6748091523/9 = 749787947, 6748910523/9 = 749878947,
4869721305/9 = 541080145, 4871269305/9 = 541252145, 6784905213/9 = 753878357, 6785904213/9 = 753989357,
4871629305/9 = 541292145, 4879361205/9 = 542151245, 6798452013/9 = 755383557, 6798542013/9 = 755393557,
4879631205/9 = 542181245, 4892637105/9 = 543626345, 6804275913/9 = 756030657, 6804725913/9 = 756080657,
4893267105/9 = 543696345, 4893726105/9 = 543747345, 6805274913/9 = 756141657, 6805724913/9 = 756191657,
4916273805/9 = 546252645, 4916732805/9 = 546303645, 6807452913/9 = 756383657, 6807542913/9 = 756393657,
4917362805/9 = 546373645, 4921367805/9 = 546818645, 6824095713/9 = 758232857, 6825094713/9 = 758343857,
4921637805/9 = 546848645, 4923186705/9 = 547020745, 6849271503/9 = 761030167, 6849721503/9 = 761080167,
4923816705/9 = 547090745, 4926183705/9 = 547353745, 6859271403/9 = 762141267, 6859721403/9 = 762191267,
4928361705/9 = 547595745, 4932187605/9 = 548020845, 6879451203/9 = 764383467, 6879541203/9 = 764393467,
4932817605/9 = 548090845, 4937182605/9 = 548575845, 6892457103/9 = 765828567, 6892547103/9 = 765838567,
4937821605/9 = 548646845, 4938271605/9 = 548696845, 6912457803/9 = 768050867, 6912547803/9 = 768060867,
5607182934/9 = 623020326, 5607812934/9 = 623090326, 6914275803/9 = 768252867, 6915274803/9 = 768363867,
5608271934/9 = 623141326, 5608721934/9 = 623191326, 6921458703/9 = 769050967, 6921548703/9 = 769060967,
5610728934/9 = 623414326, 5612087934/9 = 623565326, 6924185703/9 = 769353967, 6925184703/9 = 769464967,
5617092834/9 = 624121426, 5619270834/9 = 624363426, 7029451683/9 = 781050187, 7029541683/9 = 781060187,
5620179834/9 = 624464426, 5621907834/9 = 624656426, 7041269583/9 = 782363287, 7051269483/9 = 783474387,
5628091734/9 = 625343526, 5628910734/9 = 625434526, 7065914283/9 = 785101587, 7069451283/9 = 785494587,
5629180734/9 = 625464526, 5671089324/9 = 630121036, 7308451962/9 = 812050218, 7308541962/9 = 812060218,
5671908324/9 = 630212036, 5678901324/9 = 630989036, 7314085962/9 = 812676218, 7315084962/9 = 812787218,
5693087124/9 = 632565236, 5697183024/9 = 633020336, 7319450862/9 = 813272318, 7319540862/9 = 813282318,
5697813024/9 = 633090336, 5706183924/9 = 634020436, 7348091562/9 = 816454618, 7348910562/9 = 816545618,
5706813924/9 = 634090436, 5708361924/9 = 634262436, 7349180562/9 = 816575618, 7358091462/9 = 817565718,
5708631924/9 = 634292436, 5710638924/9 = 634515436, 7358910462/9 = 817656718, 7359180462/9 = 817686718,
5713086924/9 = 634787436, 5716093824/9 = 635121536, 7394086152/9 = 821565128, 7396084152/9 = 821787128,
5719360824/9 = 635484536, 5738091624/9 = 637565736, 7408361952/9 = 823151328, 7408631952/9 = 823181328,
5738910624/9 = 637656736, 5739180624/9 = 637686736, 7410638952/9 = 823404328, 7413086952/9 = 823676328,
5783906214/9 = 642656246, 5786903214/9 = 642989246, 7416093852/9 = 824010428, 7419360852/9 = 824373428,
5798362014/9 = 644262446, 5798632014/9 = 644292446, 7438091652/9 = 826454628, 7438910652/9 = 826545628,
5806273914/9 = 645141546, 5806723914/9 = 645191546, 7439180652/9 = 826575628, 7461098352/9 = 829010928,
5807362914/9 = 645262546, 5807632914/9 = 645292546, 7468091352/9 = 829787928, 7468910352/9 = 829878928,
5823096714/9 = 647010746, 5826093714/9 = 647343746, 7506183942/9 = 834020438, 7506813942/9 = 834090438,
5832097614/9 = 648010846, 5837092614/9 = 648565846, 7508361942/9 = 834262438, 7508631942/9 = 834292438,
5869271304/9 = 652141256, 5869721304/9 = 652191256, 7510638942/9 = 834515438, 7513086942/9 = 834787438,
5871269304/9 = 652363256, 5879361204/9 = 653262356, 7516093842/9 = 835121538, 7519360842/9 = 835484538,
5879631204/9 = 653292356, 5892367104/9 = 654707456, 7538091642/9 = 837565738, 7538910642/9 = 837656738,
5892637104/9 = 654737456, 5893276104/9 = 654808456, 7539180642/9 = 837686738, 7561089432/9 = 840121048,
5893726104/9 = 654858456, 5913276804/9 = 657030756, 7561908432/9 = 840212048, 7568901432/9 = 840989048,
5913726804/9 = 657080756, 5916273804/9 = 657363756, 7594086132/9 = 843787348, 7596184032/9 = 844020448,
5916732804/9 = 657414756, 5917362804/9 = 657484756, 7596814032/9 = 844090448, 7605184932/9 = 845020548,
5921367804/9 = 657929756, 5921637804/9 = 657959756, 7605814932/9 = 845090548, 7608451932/9 = 845383548,
5923186704/9 = 658131856, 5926183704/9 = 658464856, 7608541932/9 = 845393548, 7610458932/9 = 845606548,
5931278604/9 = 659030956, 5931728604/9 = 659080956, 7610548932/9 = 845616548, 7614095832/9 = 846010648,
5932187604/9 = 659131956, 5937182604/9 = 659686956, 7615094832/9 = 846121648, 7641098532/9 = 849010948,
5937821604/9 = 659757956, 6013825794/9 = 668202866, 7648091532/9 = 849787948, 7648910532/9 = 849878948,
6015823794/9 = 668424866, 6039271584/9 = 671030176, 7803456912/9 = 867050768, 7803546912/9 = 867060768,
6039721584/9 = 671080176, 6057912384/9 = 673101376, 7804365912/9 = 867151768, 7804635912/9 = 867181768,
6059271384/9 = 673252376, 6071359284/9 = 674595476, 7805364912/9 = 867262768, 7805634912/9 = 867292768,
6138092574/9 = 682010286, 6139820574/9 = 682202286, 7806453912/9 = 867383768, 7806543912/9 = 867393768,
6158092374/9 = 684232486, 6159820374/9 = 684424486, 7839451602/9 = 871050178, 7839541602/9 = 871060178,

7841359602/9 = 871262178,	7841539602/9 = 871282178,	4328917560/9 = 0480990840,	4371982560/9 = 0485775840,
7849361502/9 = 872151278,	7849631502/9 = 872181278,	4382971560/9 = 0486996840,	4621978350/9 = 0513553150,
7859361402/9 = 873262378,	7859631402/9 = 873292378,	4783962150/9 = 0531551350,	4786932150/9 = 0531881350,
7861359402/9 = 873484378,	7869451302/9 = 874383478,	4832967150/9 = 0536996350,	5621978340/9 = 0624664260,
7869541302/9 = 874393478,	7913456802/9 = 879272978,	5671983240/9 = 0630220360,	5678913240/9 = 0630990360,
7913546802/9 = 879282978,	7914365802/9 = 879373978,	5783962140/9 = 0642662460,	5786932140/9 = 0642992460,
7915364802/9 = 879484978,	7915643802/9 = 879515978,	6421978530/9 = 0713553170,	6521978430/9 = 0724664270,
8235094671/9 = 915010519,	8239450671/9 = 915494519,	6784952130/9 = 0753883570,	6785942130/9 = 0753993570,
8240359671/9 = 915595519,	8243905671/9 = 915989519,	7561984320/9 = 0840220480,	7568914320/9 = 0840990480,
8246093571/9 = 916232619,	8249360571/9 = 916595619,	8243956710/9 = 0915995190,	8432967510/9 = 0936996390,
8253096471/9 = 917010719,	8256093471/9 = 917343719,	8562974310/9 = 0951441590,	8567924310/9 = 0951991590,
8264095371/9 = 918232819,	8265094371/9 = 918343819,	8674953210/9 = 0963883690,	8675943210/9 = 0963993690.

Число перестановок: 3628800,
число найденных чисел: 34

Число перестановок: 3628800,
число найденных чисел: 626

216495378/9 = 24055042,	216594378/9 = 24066042,
284395617/9 = 31599513,	324198567/9 = 36022063,
324891567/9 = 36099063,	325198467/9 = 36133163,
328495167/9 = 36499463,	378495216/9 = 42055024,
378594216/9 = 42066024,	432198756/9 = 48022084,
432891756/9 = 48099084,	437198256/9 = 48577584,
438297156/9 = 48699684,	462197835/9 = 51355315,
478396215/9 = 53155135,	478693215/9 = 53188135,
483296715/9 = 53699635,	562197834/9 = 62466426,
567198324/9 = 63022036,	567891324/9 = 63099036,
578396214/9 = 64266246,	578693214/9 = 64299246,
642197853/9 = 71355317,	652197843/9 = 72466427,
678495213/9 = 75388357,	678594213/9 = 75399357,
756198432/9 = 84022048,	756891432/9 = 84099048,
824395671/9 = 91599519,	843296751/9 = 93699639,
856297431/9 = 95144159,	856792431/9 = 95199159,
867495321/9 = 96388369,	867594321/9 = 96399369.

Число перестановок: 3628800,
число найденных чисел: 34
Итого: всего найдено: 660 чисел.

2164953780/9 = 0240550420,	2165943780/9 = 0240660420,
2843956170/9 = 0315995130,	3241985670/9 = 0360220630,
3248915670/9 = 0360990630,	3251984670/9 = 0361331630,
3284951670/9 = 0364994630,	3784952160/9 = 0420550240,
3785942160/9 = 0420660240,	4321987560/9 = 0480220840,