

Rješenja za zadatak 1: Brojevni sustavi

ID: 2016-001

$$73484 - 335A = 70127, \quad X = 70127/7C = B66.$$

ID: 2016-002

$$20AC^2 - 9862 = 14260, \quad X = 14260/50 = 359.$$

ID: 2016-003

$$598E4 - C63D = 4D2A7, \quad X = 4D2A7/CB = 615.$$

ID: 2016-004

$$75340 - 3D0C = 71432, \quad X = 71432/84 = BDB.$$

ID: 2016-005

$$55DA2 - 37B7 = 525DA, \quad X = 525DA/7E = 9B5.$$

ID: 2016-006

$$38085 - C282 = 28B03, \quad X = 28B03/46 = 7A7.$$

ID: 2016-007

$$3398C - 5986 = 2B006, \quad X = 2B006/56 = 6A1.$$

ID: 2016-008

$$A94DF - 8F24 = A05BB, \quad X = A05BB/E9 = B03.$$

ID: 2016-009

$$4693D - 356B = 433B2, \quad X = 433B2/6B = 8A4.$$

ID: 2016-010

$$5DD6C - C051 = 51D1B, \quad X = 51D1B/5B = C61.$$

ID: 2016-011

$$407B1 - B961 = 31B50, \quad X = 31B50/35 = C10.$$

ID: 2016-012

$$2C8B0 - 7672 = 2523B, \quad X = 2523B/29 = B77.$$

ID: 2016-013

$$78951 - 25DA = 76366, \quad X = 76366/83 = D87.$$

ID: 2016-014

$$1ABB1 - DB2B = C085, \quad X = C085/45 = 2BA.$$

ID: 2016-015

$$1C77A - 85A0 = 141BA, \quad X = 141BA/52 = 375.$$

ID: 2016-016

$$B5772 - B5DC = A8174, \quad X = A8174/B1 = D54.$$

ID: 2016-017

$$1A455 - B161 = D2D4, \quad X = D2D4/42 = 329.$$

ID: 2016-018

$$CAE4 - 5CC3 = 6D21, \quad X = 6D21/57 = 13D.$$

ID: 2016-019

$$8A21D - 9A36 = 806D7, \quad X = 806D7/BD = A24.$$

ID: 2016-020

$$18250 - E66A = 8AD5, \quad X = 8AD5/65 = 15A.$$

ID: 2016-021

$$2BBA7 - 95C3 = 225C4, \quad X = 225C4/6A = 476.$$

ID: 2016-022

$$91B7D - 9A69 = 87114, \quad X = 87114/D2 = 9A2.$$

ID: 2016-023

$$76F08 - 6690 = 70878, \quad X = 70878/8A = D0C.$$

ID: 2016-024

$$1F71C - C3C1 = 1335B, \quad X = 1335B/17 = D5D.$$

ID: 2016-025

$$C613 - 672C = 5DD6, \quad X = 5DD6/3E = 179.$$

ID: 2016-026

$$84987 - AAA9 = 79EDE, \quad X = 79EDE/E7 = 872.$$

ID: 2016-027

$$18DDC - 6222 = 12BBA, \quad X = 12BBA/1D = 8A4.$$

ID: 2016-028

$$431A3 - 5677 = 3A829, \quad X = 3A829/8C = 574.$$

ID: 2016-029

$$80533 - 923C = 762E6, \quad X = 762E6/AB = A56.$$

ID: 2016-030

$$60392 - 90A0 = 572F2, \quad X = 572F2/5E = ED7.$$

ID: 2016-031

$$3EAE5 - CB87 = 31E5D, \quad X = 31E5D/5D = 801.$$

ID: 2016-032

$$35C8D - 8ADA = 2C1A3, \quad X = 2C1A3/4C = 8B9.$$

ID: 2016-033

$$51C58 - D61D = 4363A, \quad X = 4363A/B5 = 58E.$$

ID: 2016-034

$$691B6 - 7232 = 61D84, \quad X = 61D84/6D = C5A.$$

ID: 2016-035

$$54B45 - 21C6 = 5294C, \quad X = 5294C/53 = CC4.$$

ID: 2016-036

$$757EA - B720 = 6A0CA, \quad X = 6A0CA/85 = CC2.$$

ID: 2016-037

$$23C6A - C95C = 1430B, \quad X = 1430B/16 = BA4.$$

ID: 2016-038

$$636B4 - 59C3 = 5DCF1, \quad X = 5DCF1/8F = A7F.$$

ID: 2016-039

$$C606 - 5544 = 7092, \quad X = 7092/4B = 15C.$$

ID: 2016-040

$$32DAB - 7365 = 29A46, \quad X = 29A46/6B = 57C.$$

ID: 2016-041

$$2A530 - D763 = 1CD CD, \quad X = 1CD CD/FB = 1D7.$$

ID: 2016-042

$$D324 - 1007 = C31B, \quad X = C31B/13 = A0D.$$

ID: 2016-043

$$66A6C - 12CC = 65780, \quad X = 65780/72 = C77.$$

ID: 2016-044

$$1AD94 - 8D44 = 12050, \quad X = 12050/90 = 1AD.$$

ID: 2016-045

$$3A36E - 945E = 30E10, \quad X = 30E10/5A = 819.$$

ID: 2016-046

$$48840 - 4D65 = 43ADB, \quad X = 43ADB/4F = DB5.$$

ID: 2016-047

$$1C0BA - 802C = 1408B, \quad X = 1408B/33 = 538.$$

ID: 2016-048

$$9A705 - BB95 = 8C950, \quad X = 8C950/CD = 990.$$

ID: 2016-049

$$69885 - 38C7 = 65C8B, \quad X = 65C8B/76 = B34.$$

ID: 2016-050

$$BB0BF - 3D81 = B733E, \quad X = B733E/FD = B96.$$

ID: 2016-051

$$88F7F - 47DC = 847A3, \quad X = 847A3/A3 = D01.$$

ID: 2016-052

$$1DE20 - 8420 = 15A00, \quad X = 15A00/50 = 420.$$

ID: 2016-053

$$3B6B9 - A0BA = 315CC, \quad X = 315CC/65 = 645.$$

ID: 2016-054

$$54DC6 - 4DA0 = 50026, \quad X = 50026/58 = C7D.$$

ID: 2016-055

$$1D93A - 8546 = 153D4, \quad X = 153D4/94 = 211.$$

ID: 2016-056

$$4D880 - A74A = 43134, \quad X = 43134/45 = D7C.$$

ID: 2016-057

$$66339 - C32A = 5800D, \quad X = 5800D/D3 = 5C9.$$

ID: 2016-058

$$3EC3D - 2058 = 3CBD5, \quad X = 3CBD5/B1 = 535.$$

ID: 2016-059

$$20681 - D11B = 11564, \quad X = 11564/68 = 24B.$$

ID: 2016-060

$$205AE - 6154 = 1A45A, \quad X = 1A45A/1E = E03.$$

ID: 2016-061

$$398A8 - 2037 = 37871, \quad X = 37871/83 = 589.$$

ID: 2016-062

$$3A51B - BAA5 = 2B746, \quad X = 2B746/6C = 557.$$

ID: 2016-063

$$240F4 - 3D1F = 203D5, \quad X = 203D5/2B = BFF.$$

ID: 2016-064

$$8842C - CA37 = 786C5, \quad X = 786C5/82 = C29.$$

ID: 2016-065

$$4AFC2 - 3F29 = 47099, \quad X = 47099/C5 = 5C5.$$

ID: 2016-066

$$15596 - 5B0C = D888, \quad X = D888/2C = 4AA.$$

ID: 2016-067

$$3750A - B8BA = 28920, \quad X = 28920/50 = 6C3.$$

ID: 2016-068

$$1900B - 7FC7 = 11044, \quad X = 11044/44 = 401.$$

ID: 2016-069

$$30E12 - D0DE = 23D34, \quad X = 23D34/37 = A6C.$$

ID: 2016-070

$$760B4 - 2E18 = 7319B, \quad X = 7319B/87 = CB8.$$

ID: 2016-071

$$149C0 - 1723 = 1329C, \quad X = 1329C/29 = 6ED.$$

ID: 2016-072

$$23C98 - B7BC = 184DC, \quad X = 184DC/29 = 97C.$$

ID: 2016-073
$32316 - 15C2 = 30B34, \quad X = 30B34/55 = 7DC.$
ID: 2016-074
$71C48 - 77AA = 6A49E, \quad X = 6A49E/F2 = 707.$
ID: 2016-075
$19AC0 - 4A05 = 150B8, \quad X = 150B8/83 = 227.$
ID: 2016-076
$19510 - AC09 = B604, \quad X = B604/54 = 221.$
ID: 2016-077
$22ED2 - 85C2 = 19910, \quad X = 19910/2A = 936.$
ID: 2016-078
$4B80A - 96CA = 42110, \quad X = 42110/A0 = 554.$
ID: 2016-079
$6AA81 - D6BA = 5B3A5, \quad X = 5B3A5/C5 = 681.$
ID: 2016-080
$581B - 12B3 = 4538, \quad X = 4538/19 = 27B.$
ID: 2016-081
$362CC - 356C = 32A60, \quad X = 32A60/36 = C10.$
ID: 2016-082
$20557 - 870A = 16D4C, \quad X = 16D4C/19 = DA3.$
ID: 2016-083
$1F71E - 91F8 = 16526, \quad X = 16526/CD = 1BE.$
ID: 2016-084
$9A831 - 4F67 = 958CA, \quad X = 958CA/A3 = EAE.$
ID: 2016-085
$4109C - 3266 = 3BC36, \quad X = 3BC36/9A = 579.$
ID: 2016-086
$1362A - 77B0 = BE7A, \quad X = BE7A/51 = 25A.$
ID: 2016-087
$388A4 - 9688 = 2D21A, \quad X = 2D21A/44 = 986.$
ID: 2016-088
$5C17A - A876 = 51704, \quad X = 51704/66 = B1A.$
ID: 2016-089
$59259 - FE2F = 4942A, \quad X = 4942A/76 = 9EF.$
ID: 2016-090
$79DF0 - 8D74 = 7107C, \quad X = 7107C/7B = EB4.$
ID: 2016-091
$92B19 - 7C6B = 87B7B, \quad X = 87B7B/B8 = 983.$
ID: 2016-092
$16B45 - 135A = 157B8, \quad X = 157B8/62 = 304.$
ID: 2016-093
$15445 - 5440 = 10005, \quad X = 10005/37 = 38A.$
ID: 2016-094
$66A17 - 8B1A = 5ABCA, \quad X = 5ABCA/93 = 82C.$
ID: 2016-095
$36C25 - 146C = 35797, \quad X = 35797/47 = A7D.$
ID: 2016-096
$3969C - A296 = 2C406, \quad X = 2C406/33 = BB2.$
ID: 2016-097
$47920 - 3BD4 = 43B2A, \quad X = 43B2A/45 = DA2.$
ID: 2016-098
$BA69D - 4EE4 = B57B9, \quad X = B57B9/D3 = DC3.$
ID: 2016-099
$31271 - 9AD2 = 2557D, \quad X = 2557D/81 = 41D.$
ID: 2016-100
$368C3 - 5023 = 318A0, \quad X = 318A0/40 = B9A.$
ID: 2016-101
$26D79 - 335D = 23A1A, \quad X = 23A1A/7A = 418.$
ID: 2016-102
$38484 - CB05 = 2867C, \quad X = 2867C/47 = 77B.$
ID: 2016-103
$1DC82 - F612 = E670, \quad X = E670/10 = E67.$
ID: 2016-104
$10886 - 636A = 951B, \quad X = 951B/17 = 658.$
ID: 2016-105
$56117 - 3847 = 525A0, \quad X = 525A0/A9 = 640.$
ID: 2016-106
$4FD27 - D42F = 428F8, \quad X = 428F8/6A = A0C.$
ID: 2016-107
$41309 - 8EF7 = 38412, \quad X = 38412/FB = 396.$
ID: 2016-108
$67787 - 5420 = 62367, \quad X = 62367/75 = AB4.$
ID: 2016-109
$24370 - 16C6 = 22A88, \quad X = 22A88/72 = 444.$

ID: 2016-110
$C228 - 1740 = A8C8, \quad X = A8C8/2A = 3CC.$
ID: 2016-111
$56017 - B2DF = 4AD38, \quad X = 4AD38/68 = B83.$
ID: 2016-112
$3C832 - 6653 = 361AC, \quad X = 361AC/BB = 3A7.$
ID: 2016-113
$746B1 - 5C92 = 6EA1F, \quad X = 6EA1F/97 = BB9.$
ID: 2016-114
$3A892 - 7331 = 33561, \quad X = 33561/83 = 575.$
ID: 2016-115
$8114D - 726D = 77CC0, \quad X = 77CC0/88 = C50.$
ID: 2016-116
$39CA0 - C3AA = 2B8D4, \quad X = 2B8D4/53 = 786.$
ID: 2016-117
$1B491 - 7881 = 13B10, \quad X = 13B10/24 = 840.$
ID: 2016-118
$78559 - D757 = 6AE02, \quad X = 6AE02/95 = B7A.$
ID: 2016-119
$33E7E - E6C9 = 247A5, \quad X = 247A5/88 = 40A.$
ID: 2016-120
$1ACAA - 2DB0 = 17CDA, \quad X = 17CDA/34 = 696.$
ID: 2016-121
$996B7 - 46A1 = 95016, \quad X = 95016/C6 = A78.$
ID: 2016-122
$123C5 - 634A = 9078, \quad X = 9078/13 = 747.$
ID: 2016-123
$2AA94 - 9C71 = 20B23, \quad X = 20B23/55 = 4CB.$
ID: 2016-124
$8BE4E - DA84 = 7D3BA, \quad X = 7D3BA/8A = D9A.$
ID: 2016-125
$1163B - 3658 = CED3, \quad X = CED3/1E = 6AC.$
ID: 2016-126
$2AED9 - 50AC = 25E2C, \quad X = 25E2C/A9 = 35D.$
ID: 2016-127
$3A880 - 8116 = 32768, \quad X = 32768/6A = 68C.$
ID: 2016-128
$28A60 - 644C = 22613, \quad X = 22613/68 = 4E6.$
ID: 2016-129
$151A7 - 3B1D = 11488, \quad X = 11488/18 = 9A8.$
ID: 2016-130
$70A23 - 91C2 = 64831, \quad X = 64831/68 = C65.$
ID: 2016-131
$1B869 - A564 = 11305, \quad X = 11305/47 = 31A.$
ID: 2016-132
$CC79C - EC56 = BCA46, \quad X = BCA46/C3 = E87.$
ID: 2016-133
$44470 - 47FF = 3FC71, \quad X = 3FC71/43 = F3B.$
ID: 2016-134
$36A5D - 5949 = 31114, \quad X = 31114/41 = C14.$
ID: 2016-135
$365A7 - 7A40 = 2DA67, \quad X = 2DA67/37 = C91.$
ID: 2016-136
$3CD65 - ADEE = 31E66, \quad X = 31E66/87 = 583.$
ID: 2016-137
$2614C - CB11 = 1633B, \quad X = 1633B/5A = 345.$
ID: 2016-138
$2946F - C15A = 1D315, \quad X = 1D315/6D = 449.$
ID: 2016-139
$22359 - 7011 = 18348, \quad X = 18348/CC = 185.$
ID: 2016-140
$32558 - 7319 = 2A23E, \quad X = 2A23E/67 = 632.$
ID: 2016-141
$1D54B - CCA4 = 10687, \quad X = 10687/23 = 677.$
ID: 2016-142
$5110A - 3C75 = 4C385, \quad X = 4C385/6A = AC8.$
ID: 2016-143
$18D69 - D3A3 = B9C6, \quad X = B9C6/9E = 12D.$
ID: 2016-144
$15649 - 6D40 = D809, \quad X = D809/C8 = 113.$
ID: 2016-145
$AC20A - 5A3A = A64A0, \quad X = A64A0/A8 = CB0.$
ID: 2016-146
$446C5 - 3277 = 4144B, \quad X = 4144B/42 = CAC.$

ID: 2016-147
$24BD2 - 6108 = 1CAC8, \quad X = 1CAC8/7C = 35A.$
ID: 2016-148
$58965 - BA9B = 49B97, \quad X = 49B97/4C = C76.$
ID: 2016-149
$2802B - 493D = 234CC, \quad X = 234CC/79 = 416.$
ID: 2016-150
$146CB - 54A7 = D224, \quad X = D224/35 = 3CC.$
ID: 2016-151
$10819 - 6BE9 = 9C30, \quad X = 9C30/62 = 198.$
ID: 2016-152
$16848 - B2A2 = 8576, \quad X = 8576/38 = 244.$
ID: 2016-153
$39512 - 2C55 = 367AC, \quad X = 367AC/7C = 691.$
ID: 2016-154
$BDDA - 2DE3 = 8FF7, \quad X = 8FF7/69 = 15F.$
ID: 2016-155
$3A22D - 865D = 31AC0, \quad X = 31AC0/90 = 52D.$
ID: 2016-156
$202C2 - A4D8 = 13BC8, \quad X = 13BC8/B4 = 182.$
ID: 2016-157
$4F26F - DE00 = 4146F, \quad X = 4146F/4B = DED.$
ID: 2016-158
$1D987 - 11B7 = 1C7B0, \quad X = 1C7B0/77 = 378.$
ID: 2016-159
$B7B0 - 9AAC = 1A01, \quad X = 1A01/15 = 138.$
ID: 2016-160
$56AFF - CD88 = 49D77, \quad X = 49D77/F1 = 4E7.$
ID: 2016-161
$6BEF7 - B317 = 60BE0, \quad X = 60BE0/F4 = 658.$
ID: 2016-162
$51C98 - DBDA = 440BE, \quad X = 440BE/CE = 549.$
ID: 2016-163
$788C1 - 69E7 = 71EDA, \quad X = 71EDA/99 = BEA.$
ID: 2016-164
$1EB3E - D41E = 11720, \quad X = 11720/9A = 1D0.$
ID: 2016-165
$58D31 - 93D1 = 4E950, \quad X = 4E950/E9 = 51A.$
ID: 2016-166
$3A4E3 - D666 = 2CE7D, \quad X = 2CE7D/BF = 3C3.$
ID: 2016-167
$7012E - A20B = 64E23, \quad X = 64E23/C3 = 7BB.$
ID: 2016-168
$5643 - 270A = 2D37, \quad X = 2D37/25 = 137.$
ID: 2016-169
$16A3D - 4D03 = 11B3A, \quad X = 11B3A/3A = 438.$
ID: 2016-170
$11052 - 3AC0 = A262, \quad X = A262/46 = 239.$
ID: 2016-171
$579AB - A4B1 = 4C4EA, \quad X = 4C4EA/91 = 7EA.$
ID: 2016-172
$246B4 - BB84 = 17A30, \quad X = 17A30/56 = 430.$
ID: 2016-173
$9F971 - 9078 = 968F9, \quad X = 968F9/E5 = A85.$
ID: 2016-174
$15302 - 47CC = 10A25, \quad X = 10A25/C5 = 141.$
ID: 2016-175
$4BABB - 129B = 4A820, \quad X = 4A820/84 = 770.$
ID: 2016-176
$6291 - 1711 = 4880, \quad X = 4880/20 = 244.$
ID: 2016-177
$7A3D1 - D85B = 6CB76, \quad X = 6CB76/8F = C2A.$
ID: 2016-178
$C5853 - 9A51 = BBE02, \quad X = BBE02/D1 = E62.$
ID: 2016-179
$BD575 - A02E = B3546, \quad X = B3546/EB = B66.$
ID: 2016-180
$43BB6 - 3C40 = 3EE76, \quad X = 3EE76/5E = A19.$
ID: 2016-181
$20A9C - 8977 = 15125, \quad X = 15125/CB = 154.$
ID: 2016-182
$24155 - 442B = 1CA27, \quad X = 1CA27/58 = 479.$
ID: 2016-183
$6024A - F4D2 = 50D78, \quad X = 50D78/51 = FF8.$

ID: 2016-184
$40DFE - D4E5 = 33919, \quad X = 33919/55 = 9B5.$
ID: 2016-185
$420A7 - A997 = 37710, \quad X = 37710/A6 = 558.$
ID: 2016-186
$1BAEB - 2022 = 19AC9, \quad X = 19AC9/87 = 2DC.$
ID: 2016-187
$C5D37 - 55C0 = C0757, \quad X = C0757/D1 = CC7.$
ID: 2016-188
$172C4 - 7F58 = F36C, \quad X = F36C/12 = D86.$
ID: 2016-189
$3184B - F52C = 2231F, \quad X = 2231F/6B = 51D.$
ID: 2016-190
$495BB - A3E3 = 3E1C8, \quad X = 3E1C8/7D = 77B.$
ID: 2016-191
$4C850 - A477 = 423A6, \quad X = 423A6/7A = 6CB.$
ID: 2016-192
$480C9 - A65C = 3DA6D, \quad X = 3DA6D/C3 = 50F.$
ID: 2016-193
$589BA - 1129 = 57891, \quad X = 57891/96 = 78B.$
ID: 2016-194
$4BA28 - 1C41 = 49AB7, \quad X = 49AB7/7C = 7A6.$
ID: 2016-195
$BC8DD - AB31 = B1CAC, \quad X = B1CAC/E6 = B8C.$
ID: 2016-196
$2FBCC - 7676 = 28556, \quad X = 28556/2B = F02.$
ID: 2016-197
$18C40 - 15DA = 17644, \quad X = 17644/7B = 2A8.$
ID: 2016-198
$2C76C - 4BAA = 27AB2, \quad X = 27AB2/2E = CCD.$
ID: 2016-199
$28AB3 - A771 = 1E342, \quad X = 1E342/36 = 8F3.$
ID: 2016-200
$880CA - 472C = 8379C, \quad X = 8379C/85 = DB8.$
ID: 2016-201
$7005 - 2622 = 48D3, \quad X = 48D3/2B = 1A3.$
ID: 2016-202
$19002 - C325 = AABB, \quad X = AABB/33 = 34D.$
ID: 2016-203
$48A38 - BA8A = 3AD8C, \quad X = 3AD8C/B4 = 49A.$
ID: 2016-204
$18F21 - 6CED = 12234, \quad X = 12234/7B = 25C.$
ID: 2016-205
$74350 - DD4A = 66606, \quad X = 66606/8D = B9E.$
ID: 2016-206
$15500 - AA83 = AA7D, \quad X = AA7D/91 = 12D.$
ID: 2016-207
$3670E - A6F4 = 2C01A, \quad X = 2C01A/46 = A0F.$
ID: 2016-208
$1EE7B - B13B = 13D40, \quad X = 13D40/6C = 2F0.$
ID: 2016-209
$124AA - CB6A = 3740, \quad X = 3740/34 = 110.$
ID: 2016-210
$7A630 - A385 = 70278, \quad X = 70278/91 = A08.$
ID: 2016-211
$225CD - 683D = 1AC90, \quad X = 1AC90/36 = 790.$
ID: 2016-212
$3CC7E - 6574 = 3670A, \quad X = 3670A/9A = 54D.$
ID: 2016-213
$17942 - 8182 = C790, \quad X = C790/11 = B90.$
ID: 2016-214
$34F31 - F279 = 25CB8, \quad X = 25CB8/94 = 416.$
ID: 2016-215
$584A9 - 2958 = 55851, \quad X = 55851/69 = A73.$
ID: 2016-216
$B6104 - B548 = A7889, \quad X = A7889/C6 = B08.$
ID: 2016-217
$6D5A3 - 125A = 6C347, \quad X = 6C347/77 = CB9.$
ID: 2016-218
$1166B - DD3B = 1730, \quad X = 1730/14 = 127.$
ID: 2016-219
$6836A - 2A12 = 65658, \quad X = 65658/9C = 855.$
ID: 2016-220
$79133 - 6A8B = 72486, \quad X = 72486/CB = 7BC.$

ID: 2016-221
$13D55 - 7C71 = B0D4, \ X = B0D4/84 = 151.$
ID: 2016-222
$37233 - 4629 = 32907, \ X = 32907/BC = 366.$
ID: 2016-223
$D469 - 17B9 = BCB0, \ X = BCB0/10 = BCB.$
ID: 2016-224
$5D58E - AF39 = 52655, \ X = 52655/A9 = 7CD.$
ID: 2016-225
$56324 - C99B = 47767, \ X = 47767/61 = A67.$
ID: 2016-226
$6646C - 29B4 = 63788, \ X = 63788/C8 = 661.$
ID: 2016-227
$39EE7 - 9EA2 = 30045, \ X = 30045/75 = 691.$
ID: 2016-228
$3D419 - 97B9 = 33A40, \ X = 33A40/47 = A24.$
ID: 2016-229
$63A0D - B431 = 565BC, \ X = 565BC/94 = 833.$
ID: 2016-230
$57C8C - 1684 = 56608, \ X = 56608/91 = 988.$
ID: 2016-231
$66302 - 4012 = 622D0, \ X = 622D0/8A = 9C7.$
ID: 2016-232
$188E9 - BA69 = CE80, \ X = CE80/80 = 19D.$
ID: 2016-233
$73B91 - 2823 = 7136B, \ X = 7136B/C4 = 766.$
ID: 2016-234
$97350 - 3481 = 93CAD, \ X = 93CAD/B9 = B23.$
ID: 2016-235
$10ED8 - 937B = 7B5D, \ X = 7B5D/21 = 3BD.$
ID: 2016-236
$37172 - AAC2 = 2B5A0, \ X = 2B5A0/50 = 842.$
ID: 2016-237
$121CC - 9460 = 5A6C, \ X = 5A6C/12 = 506.$
ID: 2016-238
$21475 - D5D6 = 12D8E, \ X = 12D8E/8E = 201.$
ID: 2016-239
$27680 - 3A64 = 23A1A, \ X = 23A1A/69 = 4AC.$
ID: 2016-240
$480E8 - E366 = 38C82, \ X = 38C82/8B = 627.$
ID: 2016-241
$1DCA7 - 66C7 = 175C0, \ X = 175C0/20 = A9D.$
ID: 2016-242
$9491E - BE52 = 88ACC, \ X = 88ACC/E6 = 982.$
ID: 2016-243
$CBAB - 133B = B870, \ X = B870/20 = 5AA.$
ID: 2016-244
$B8C34 - 5263 = B39A1, \ X = B39A1/C7 = B92.$
ID: 2016-245
$185FB - 20D8 = 16523, \ X = 16523/25 = 9A7.$
ID: 2016-246
$25B68 - A343 = 18825, \ X = 18825/27 = 86A.$
ID: 2016-247
$5341B - 4207 = 4C214, \ X = 4C214/58 = B57.$
ID: 2016-248
$15BE3 - E7EC = 63E6, \ X = 63E6/1C = 373.$
ID: 2016-249
$666B3 - EB6D = 56A45, \ X = 56A45/CA = 66B.$
ID: 2016-250
$10C28 - A373 = 3885, \ X = 3885/27 = 15A.$
ID: 2016-251
$33759 - 8BBD = 2897A, \ X = 2897A/A4 = 37D.$
ID: 2016-252
$1B23D - 4484 = 16B99, \ X = 16B99/C9 = 191.$
ID: 2016-253
$19760 - A028 = C735, \ X = C735/14 = 97B.$
ID: 2016-254
$15554 - 1781 = 13AA3, \ X = 13AA3/14 = CB4.$
ID: 2016-255
$59542 - D1C9 = 4A357, \ X = 4A357/B7 = 5A9.$
ID: 2016-256
$48A54 - 7BB7 = 40E9D, \ X = 40E9D/CD = 511.$
ID: 2016-257
$5A037 - 5B8D = 54399, \ X = 54399/DC = 5B2.$

ID: 2016-258
$796EA - 9CFC = 6F9EE, \quad X = 6F9EE/77 = F02.$
ID: 2016-259
$5A201 - E2C6 = 4AE2A, \quad X = 4AE2A/57 = CEA.$
ID: 2016-260
$3D954 - 754D = 36405, \quad X = 36405/63 = 7AB.$
ID: 2016-261
$4C38B - 7225 = 45166, \quad X = 45166/66 = 971.$
ID: 2016-262
$2531A - 915A = 1A1A0, \quad X = 1A1A0/C0 = 202.$
ID: 2016-263
$5D624 - C42D = 511D5, \quad X = 511D5/69 = A9D.$
ID: 2016-264
$26A0E - A925 = 1B0D9, \quad X = 1B0D9/92 = 2CC.$
ID: 2016-265
$31BC6 - 1FD4 = 2FBF2, \quad X = 2FBF2/7B = 636.$
ID: 2016-266
$94B8C - 7EC3 = 8BBB9, \quad X = 8BBB9/93 = E4D.$
ID: 2016-267
$4C748 - A19B = 4257A, \quad X = 4257A/B5 = 4A2.$
ID: 2016-268
$A4328 - EA71 = 958B7, \quad X = 958B7/B9 = CEF.$
ID: 2016-269
$5806A - A676 = 4C8E4, \quad X = 4C8E4/5B = C9E.$
ID: 2016-270
$A4928 - D89B = 9506B, \quad X = 9506B/DB = 971.$
ID: 2016-271
$45171 - 7140 = 3E031, \quad X = 3E031/81 = 7B1.$
ID: 2016-272
$1B45A - 739C = 1408B, \quad X = 1408B/44 = 3C6.$
ID: 2016-273
$A8748 - 9ED4 = 9D764, \quad X = 9D764/A1 = EB4.$
ID: 2016-274
$10464 - 9240 = 5224, \quad X = 5224/24 = 238.$
ID: 2016-275
$6EAA7 - 5DDb = 68CCC, \quad X = 68CCC/82 = CE6.$
ID: 2016-276
$14AA3 - 5A6E = E034, \quad X = E034/D8 = 108.$
ID: 2016-277
$166D3 - A726 = AEAC, \quad X = AEAC/4B = 24C.$
ID: 2016-278
$92DB4 - 3C2C = 8E187, \quad X = 8E187/CE = A58.$
ID: 2016-279
$62547 - D5B7 = 52D70, \quad X = 52D70/A7 = 6D4.$
ID: 2016-280
$317C7 - D357 = 22470, \quad X = 22470/37 = 894.$
ID: 2016-281
$BA2B - 3BBB = 7E70, \quad X = 7E70/70 = 121.$
ID: 2016-282
$4E780 - 71D9 = 475A7, \quad X = 475A7/6F = A49.$
ID: 2016-283
$36382 - 62C2 = 300B0, \quad X = 300B0/4A = 99C.$
ID: 2016-284
$9A702 - 7C8A = 92856, \quad X = 92856/D6 = 981.$
ID: 2016-285
$2999E - 9BFE = 1FDA0, \quad X = 1FDA0/48 = 714.$
ID: 2016-286
$24086 - 7954 = 1A532, \quad X = 1A532/2C = 876.$
ID: 2016-287
$516AC - 1BAC = 4FB00, \quad X = 4FB00/C8 = 660.$
ID: 2016-288
$7707C - 3187 = 73DE5, \quad X = 73DE5/8A = C88.$
ID: 2016-289
$79AB2 - 76A7 = 7240B, \quad X = 7240B/8D = CF7.$
ID: 2016-290
$A6681 - CC36 = 9894A, \quad X = 9894A/B1 = CEA.$
ID: 2016-291
$76B19 - 9955 = 6A194, \quad X = 6A194/72 = C42.$
ID: 2016-292
$2A2A8 - 4482 = 25C26, \quad X = 25C26/46 = 791.$
ID: 2016-293
$3072A - 278B = 2CE8E, \quad X = 2CE8E/87 = 512.$
ID: 2016-294
$29792 - 6425 = 2336A, \quad X = 2336A/37 = 837.$

ID: 2016-295
$63D0A - 576C = 5D58D, \quad X = 5D58D/D2 = 6AE.$
ID: 2016-296
$2E104 - AD76 = 2338E, \quad X = 2338E/69 = 55E.$
ID: 2016-297
$34211 - 792C = 295B2, \quad X = 295B2/2B = C5C.$
ID: 2016-298
$259C0 - 8142 = 1B87C, \quad X = 1B87C/2B = 92A.$
ID: 2016-299
$14B22 - E718 = 640A, \quad X = 640A/41 = 18A.$
ID: 2016-300
$38C33 - 62DD = 32934, \quad X = 32934/51 = 8B4.$