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$$\begin{array}{r} 59776616 \\ - 91947766 \\ \hline \end{array}$$

$$\begin{array}{r} 51227448 \\ - 65630402 \\ \hline \end{array}$$

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$$\begin{array}{r} 91092380 \\ - 43352177 \\ \hline \end{array}$$

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$$\begin{array}{r} 44540515 \\ - 84378144 \\ \hline \end{array}$$

$$\begin{array}{r} 38916297 \\ - 43309312 \\ \hline \end{array}$$

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$$\begin{array}{r} 68863471 \\ - 56955391 \\ \hline \end{array}$$

$$\begin{array}{r} 32947729 \\ - 50163848 \\ \hline \end{array}$$

$$\begin{array}{r} 72224472 \\ - 28890811 \\ \hline \end{array}$$

$$\begin{array}{r} 17095531 \\ - 44530944 \\ \hline \end{array}$$

$$\begin{array}{r} 53926007 \\ - 97614114 \\ \hline \end{array}$$

$$\begin{array}{r} 24386629 \\ - 93628097 \\ \hline \end{array}$$

$$\begin{array}{r} 93610414 \\ - 27283705 \\ \hline \end{array}$$

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$$\sqrt{178062}$$

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$$\sqrt{402935}$$

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$$\sqrt{390167}$$

$$\sqrt{643484}$$

$$\begin{aligned}(623 \times 474) + (32360752 / 776) &= \\(463 \times 599) + (34720896 / 672) &= \\(531 \times 717) + (56421832 / 808) &= \\(702 \times 117) + (15867390 / 210) &= \\(562 \times 852) + (13049934 / 214) &= \\(233 \times 725) + (37054080 / 720) &= \\(758 \times 898) + (39997760 / 440) &= \\(494 \times 653) + (73399336 / 799) &= \\(306 \times 564) + (21978288 / 684) &= \\(701 \times 699) + (30055368 / 372) &= \end{aligned}$$

$$\begin{aligned}(115 \times 227) + (52252128 / 608) &= \\(440 \times 577) + (23944647 / 251) &= \\(733 \times 112) + (69335406 / 854) &= \\(806 \times 444) + (12428878 / 322) &= \\(707 \times 532) + (21077940 / 915) &= \\(245 \times 652) + (36698920 / 493) &= \\(639 \times 456) + (10306710 / 531) &= \\(874 \times 418) + (61453311 / 641) &= \\(276 \times 437) + (24608388 / 294) &= \\(902 \times 108) + (38292876 / 516) &= \end{aligned}$$

$$\begin{aligned}(244 \times 477) + (16691977 / 313) &= \\(633 \times 116) + (11463296 / 208) &= \\(684 \times 762) + (19370547 / 881) &= \\(595 \times 707) + (58722116 / 694) &= \\(473 \times 452) + (76439584 / 988) &= \\(834 \times 633) + (12598684 / 196) &= \\(870 \times 400) + (66918891 / 793) &= \\(252 \times 558) + (29494476 / 671) &= \\(934 \times 254) + (25098876 / 999) &= \\(472 \times 323) + (19299520 / 820) &= \end{aligned}$$

$$\begin{aligned}(404 \times 207) + (41131952 / 482) &= \\(567 \times 463) + (30390189 / 447) &= \\(411 \times 967) + (86900400 / 909) &= \\(830 \times 429) + (80237456 / 988) &= \\(752 \times 482) + (26412620 / 403) &= \\(908 \times 368) + (46620987 / 903) &= \\(974 \times 477) + (28045000 / 316) &= \\(984 \times 313) + (11615019 / 431) &= \\(959 \times 898) + (55002927 / 721) &= \\(844 \times 325) + (43643197 / 871) &= \end{aligned}$$

$$\begin{aligned}(858 \times 668) + (14052885 / 759) &= \\(417 \times 491) + (11426016 / 224) &= \\(677 \times 661) + (22801709 / 527) &= \\(922 \times 339) + (28121659 / 911) &= \\(107 \times 845) + (12316536 / 249) &= \\(876 \times 281) + (11314351 / 449) &= \\(276 \times 349) + (36752955 / 905) &= \\(752 \times 930) + (34522536 / 562) &= \\(903 \times 172) + (11548656 / 402) &= \\(274 \times 431) + (73684810 / 785) &= \end{aligned}$$

$$\begin{aligned}(304 \times 680) + (15756560 / 890) &= \\(742 \times 867) + (16491552 / 776) &= \\(151 \times 133) + (47068648 / 862) &= \\(661 \times 441) + (78588612 / 954) &= \\(866 \times 771) + (36872064 / 454) &= \\(893 \times 769) + (17641500 / 380) &= \\(680 \times 794) + (25763174 / 851) &= \\(351 \times 861) + (58283262 / 909) &= \\(811 \times 526) + (31317147 / 681) &= \\(338 \times 978) + (11000080 / 112) &= \end{aligned}$$

$$\begin{aligned}(334 \times 370) + (38633812 / 868) &= \\(861 \times 488) + (18830392 / 217) &= \\(908 \times 161) + (23772154 / 266) &= \\(189 \times 279) + (10895780 / 698) &= \\(844 \times 495) + (40753856 / 949) &= \\(855 \times 716) + (26659152 / 702) &= \\(928 \times 877) + (21843804 / 534) &= \\(470 \times 957) + (62090861 / 707) &= \\(278 \times 949) + (17140740 / 348) &= \\(814 \times 691) + (34763396 / 379) &= \end{aligned}$$

$$\begin{aligned}(684 \times 268) + (40087620 / 421) &= \\(562 \times 356) + (31756790 / 338) &= \\(704 \times 611) + (29188775 / 413) &= \\(401 \times 603) + (51139902 / 759) &= \\(630 \times 318) + (18902312 / 341) &= \\(587 \times 818) + (36122400 / 870) &= \\(691 \times 353) + (10764336 / 814) &= \\(525 \times 384) + (17331621 / 401) &= \\(997 \times 886) + (13860840 / 290) &= \\(148 \times 994) + (45216160 / 506) &= \end{aligned}$$

$$\begin{aligned}(345 \times 713) + (17882760 / 420) &= \\(406 \times 816) + (41699042 / 638) &= \\(703 \times 433) + (56929392 / 936) &= \\(384 \times 722) + (64794680 / 920) &= \\(140 \times 427) + (73180265 / 881) &= \\(105 \times 632) + (88238126 / 986) &= \\(188 \times 170) + (14337512 / 509) &= \\(578 \times 791) + (14056424 / 932) &= \\(143 \times 449) + (20698847 / 247) &= \\(749 \times 216) + (24898250 / 611) &= \end{aligned}$$

$$\begin{aligned}(731 \times 306) + (27270390 / 465) &= \\(474 \times 625) + (82534130 / 866) &= \\(559 \times 756) + (43869800 / 470) &= \\(307 \times 677) + (17972883 / 369) &= \\(162 \times 883) + (36921280 / 704) &= \\(293 \times 499) + (44370480 / 490) &= \\(791 \times 857) + (37154000 / 520) &= \\(764 \times 169) + (61038528 / 771) &= \\(595 \times 639) + (26271872 / 794) &= \\(984 \times 400) + (15965354 / 178) &= \end{aligned}$$

$$\begin{aligned}(289 \times 994) + (30512020 / 308) &= \\(916 \times 176) + (10784808 / 376) &= \\(722 \times 287) + (45448095 / 665) &= \\(787 \times 626) + (59726196 / 684) &= \\(211 \times 741) + (27958154 / 878) &= \\(503 \times 175) + (16605747 / 207) &= \\(694 \times 714) + (43552082 / 686) &= \\(982 \times 920) + (18232742 / 823) &= \\(510 \times 685) + (23423736 / 938) &= \\(579 \times 184) + (64207914 / 926) &= \end{aligned}$$

$$\begin{aligned}(690 \times 853) + (55469634 / 794) &= \\(518 \times 767) + (19057134 / 446) &= \\(519 \times 261) + (23997600 / 800) &= \\(782 \times 973) + (15611196 / 753) &= \\(276 \times 298) + (45625255 / 793) &= \\(542 \square 682) + (58003200 / 954) &= \\(155 \square 603) + (11662956 / 188) &= \\(671 \square 651) + (27108880 / 272) &= \\(840 \square 779) + (63761355 / 861) &= \\(416 \times 392) + (50714816 / 736) &= \end{aligned}$$

$$\begin{aligned}(179 \times 515) + (20079774 / 522) &= \\(144 \times 962) + (22717306 / 622) &= \\(429 \times 696) + (23391040 / 536) &= \\(618 \times 446) + (16876185 / 501) &= \\(673 \times 103) + (52076475 / 583) &= \\(851 \times 230) + (45590134 / 461) &= \\(153 \times 414) + (11179635 / 811) &= \\(121 \times 248) + (31978050 / 690) &= \\(650 \times 916) + (35499714 / 822) &= \\(958 \times 283) + (13478832 / 761) &= \end{aligned}$$

$$\begin{aligned}(574 \times 262) + (38500308 / 646) &= \\(811 \times 490) + (65953408 / 752) &= \\(478 \times 360) + (21148132 / 503) &= \\(413 \times 995) + (27996346 / 518) &= \\(314 \times 106) + (44912306 / 661) &= \\(994 \times 645) + (15009192 / 297) &= \\(699 \times 396) + (47872704 / 704) &= \\(854 \times 992) + (42969267 / 759) &= \\(175 \times 403) + (16436475 / 435) &= \\(231 \times 585) + (84305056 / 968) &= \end{aligned}$$

$$\begin{aligned}(967 \times 726) + (15139532 / 332) &= \\(436 \times 342) + (52337052 / 558) &= \\(476 \times 680) + (13690465 / 145) &= \\(858 \times 720) + (61490186 / 661) &= \\(562 \times 241) + (30992940 / 396) &= \\(921 \times 584) + (74771172 / 963) &= \\(487 \times 265) + (30522501 / 843) &= \\(253 \times 746) + (31781100 / 390) &= \\(544 \times 113) + (98720181 / 999) &= \\(689 \times 559) + (23744500 / 250) &= \end{aligned}$$

$$\begin{aligned}(383 \times 501) + (25907661 / 279) &= \\(769 \times 465) + (30079488 / 384) &= \\(340 \times 258) + (39308679 / 621) &= \\(881 \times 542) + (22321000 / 340) &= \\(902 \times 792) + (59968152 / 614) &= \\(529 \times 302) + (15547752 / 804) &= \\(728 \times 232) + (46214700 / 746) &= \\(168 \times 877) + (54550368 / 912) &= \\(649 \times 853) + (20453892 / 326) &= \\(922 \times 925) + (10914012 / 942) &= \end{aligned}$$

$$\begin{aligned}(593 \times 949) + (48930384 / 656) &= \\(354 \times 514) + (35620284 / 358) &= \\(424 \times 535) + (51402364 / 676) &= \\(291 \times 943) + (17475168 / 928) &= \\(320 \times 490) + (22381370 / 530) &= \\(967 \times 360) + (65813994 / 989) &= \\(904 \times 768) + (51558993 / 639) &= \\(776 \times 555) + (21996744 / 231) &= \\(754 \times 501) + (23956128 / 918) &= \\(334 \times 857) + (55271216 / 616) &= \end{aligned}$$

$$\begin{aligned}(564 \times 366) + (21149622 / 247) &= \\(242 \times 151) + (20233774 / 374) &= \\(982 \times 359) + (32473202 / 547) &= \\(607 \times 160) + (22349184 / 704) &= \\(386 \times 194) + (10113936 / 112) &= \\(732 \times 412) + (46713300 / 705) &= \\(192 \times 750) + (29609202 / 573) &= \\(424 \times 569) + (38586600 / 680) &= \\(942 \times 843) + (23674548 / 492) &= \\(976 \times 337) + (55530360 / 788) &= \end{aligned}$$

ÜBERRASCHUNGSAUFGABE 1 / SURPRISE TASK 1

889014113748268 mod 222= 34
357299168360743 mod 11= 4
119652798616569 mod 37= 16

907859522721942	mod 11=	428817118499966	mod 14=
888320600724378	mod 37=	367672348270424	mod 26=
901450821075661	mod 99=	681919794394571	mod 91=
875248633638649	mod 27=	791978305348589	mod 222=
547699023164568	mod 73=	196709934902160	mod 11=
766321735992375	mod 101=	964747757780331	mod 37=
565210328584610	mod 13=	424281978968760	mod 99=
331289698792705	mod 143=	589520117167645	mod 27=
123719726898593	mod 55=	546663117059422	mod 73=
934945861729103	mod 7=	130389747291648	mod 101=
288085265662298	mod 26=	154708989128859	mod 13=
993517818773577	mod 91=	792776355193749	mod 143=
155731879957249	mod 444=	964946947911953	mod 55=
602073126224166	mod 33=	857082109162190	mod 7=
673510866110445	mod 37=	277387187018593	mod 26=
395623816636050	mod 36=	187312586477432	mod 91=
285847910716071	mod 27=	295887570445760	mod 444=
433804644627053	mod 73=	896523006580755	mod 33=
519918096015147	mod 101=	341384448114421	mod 37=
761272549588133	mod 52=	155690316294218	mod 36=
607336647048253	mod 143=	286711296558179	mod 27=
568064293629436	mod 44=	743427474524654	mod 73=
177693391998842	mod 14=	563328972599975	mod 101=
507537990208947	mod 26=	193835982546725	mod 52=
537069338439966	mod 91=	245169132898124	mod 143=
637627015043854	mod 222=	626005971562526	mod 44=
741603423137168	mod 11=	984084622077043	mod 14=
835642237092276	mod 37=	690658019263778	mod 26=
504657589870679	mod 99=	765933935347801	mod 91=
894748705671253	mod 27=	210473863816533	mod 222=
556935597263581	mod 73=	922714941376739	mod 11=
350635934678351	mod 101=	101810368880585	mod 37=
774233987863230	mod 13=	551989436923514	mod 99=
698025707534329	mod 143=	723805291555711	mod 27=
954906732736147	mod 55=	971824862436884	mod 73=
345330229818340	mod 7=	456661763236380	mod 101=
684715286648282	mod 26=	621017391541084	mod 13=
601358691916352	mod 91=	623397581161041	mod 143=
353709611379547	mod 444=	581631105317424	mod 55=
912033719716697	mod 33=	710151718915149	mod 7=
720354600321861	mod 37=	741930112140076	mod 26=
856506984185634	mod 36=	553760945581726	mod 91=
793858592287868	mod 27=	723772077765197	mod 444=
554110398176104	mod 73=	180422746826226	mod 33=
999489626425541	mod 101=	856324916164860	mod 37=
744490523148885	mod 52=	917783498804045	mod 36=
156154144911065	mod 143=	748026402446693	mod 27=
155192076168124	mod 44=	559071280719258	mod 73=

$$\frac{3940020}{15 \times 53 \times 59} =$$

$$\frac{2037750}{57 \times 65 \times 25} =$$

$$\frac{5262894}{49 \times 81 \times 39} =$$

$$\frac{15990336}{71 \times 96 \times 51} =$$

$$\frac{8815860}{43 \times 36 \times 85} =$$

$$\frac{10804008}{76 \times 86 \times 57} =$$

$$\frac{3492216}{82 \times 84 \times 13} =$$

$$\frac{926640}{24 \times 13 \times 90} =$$

$$\frac{11589660}{67 \times 93 \times 31} =$$

$$\frac{8846283}{41 \times 53 \times 69} =$$

$$\frac{1436400}{38 \times 35 \times 40} =$$

$$\frac{9304680}{53 \times 77 \times 40} =$$

$$\frac{461700}{19 \times 15 \times 20} =$$

$$\frac{11512328}{92 \times 74 \times 89} =$$

$$\frac{7975296}{48 \times 69 \times 28} =$$

$$\frac{32473584}{52 \times 99 \times 83} =$$

$$\frac{1753920}{16 \times 90 \times 29} =$$

$$\frac{7036045}{59 \times 23 \times 85} =$$

$$\frac{3782856}{23 \times 89 \times 88} =$$

$$\frac{2831010}{65 \times 61 \times 42} =$$

$$\frac{9118970}{35 \times 34 \times 97} =$$

$$\frac{23659460}{55 \times 82 \times 61} =$$

$$\frac{6757296}{68 \times 49 \times 52} =$$

$$\frac{15570816}{23 \times 96 \times 82} =$$

$$\frac{15661890}{45 \times 57 \times 86} =$$

$$\frac{6329232}{54 \times 98 \times 52} =$$

$$\frac{40208784}{88 \times 77 \times 86} =$$

$$\frac{3789720}{20 \times 87 \times 99} =$$

$$\frac{835989}{49 \times 11 \times 33} =$$

$$\frac{5723190}{47 \times 54 \times 41} =$$

$$\frac{6467580}{35 \times 54 \times 59} =$$

$$\frac{2058840}{40 \times 43 \times 19} =$$

$$\frac{5821200}{28 \times 63 \times 66} =$$

$$\frac{16095200}{59 \times 62 \times 50} =$$

$$\frac{3586490}{17 \times 85 \times 34} =$$

$$\frac{11948640}{73 \times 22 \times 93} =$$

$$\frac{12097998}{66 \times 73 \times 93} =$$

$$\frac{22916320}{79 \times 98 \times 80} =$$

$$\frac{11463660}{46 \times 71 \times 45} =$$

$$\frac{5083680}{89 \times 51 \times 56} =$$

$$\frac{6646640}{65 \times 83 \times 44} =$$

$$\frac{6126120}{20 \times 66 \times 91} =$$

$$\frac{3600576}{24 \times 84 \times 19} =$$

$$\frac{4245450}{22 \times 75 \times 83} =$$

$$\frac{21938280}{98 \times 65 \times 42} =$$

$$\frac{11461632}{64 \times 56 \times 41} =$$

$$\frac{53422080}{94 \times 74 \times 96} =$$

$$\frac{1962590}{70 \times 53 \times 23} =$$

$$\frac{10658360}{40 \times 97 \times 41} =$$

$$\frac{397440}{24 \times 12 \times 23} =$$

$$\frac{7701408}{22 \times 68 \times 66} =$$

$$\frac{2045252}{22 \times 23 \times 86} =$$

$$\frac{15179724}{97 \times 27 \times 92} =$$

$$\frac{2359800}{69 \times 19 \times 36} =$$

$$\frac{1271592}{14 \times 87 \times 87} =$$

$$\frac{5164236}{54 \times 99 \times 46} =$$

$$\frac{11072250}{90 \times 35 \times 95} =$$

$$\frac{9120384}{78 \times 58 \times 32} =$$

$$\frac{822528}{32 \times 12 \times 63} =$$

$$\frac{3730860}{63 \times 47 \times 28} =$$

$$\frac{8833968}{39 \times 44 \times 99} =$$

$$\frac{3666060}{54 \times 31 \times 30} =$$

$$\frac{1151280}{41 \times 12 \times 65} =$$

$$\frac{4765440}{40 \times 73 \times 32} =$$

Überraschungsaufgabe 3 / Surprise Task 3

Speed of light	Lichtgeschwindigkeit
Vitesse de la lumière	光速
Velocidad de la luz	Скорость света

$$c_0 = 1.079 \times 10^9 \text{ km/h (kilometers per hour)}$$
$$= 299\,792 \text{ km/s (kilometers per second)}$$

$$1 \text{ ns} = 10^{-9} \text{ s}$$

$$1 \text{ } \mu\text{s} = 10^{-6} \text{ s}$$

$$1 \text{ ms} = 10^{-3} \text{ s}$$

$$1 \text{ min} = 60 \text{ s}$$

$$1 \text{ h} = 60 \text{ min}$$

$$1 \text{ d} = 24 \text{ h}$$

$$76 \text{ h} \rightarrow \square \times 10^{\square} \text{ m}$$

$$76 \text{ h} \rightarrow \boxed{8} \times 10^{13} \text{ m}$$

$$16.5 \text{ } \mu\text{s} \rightarrow \square \times 10^{\square} \text{ m}$$

$$16.5 \text{ } \mu\text{s} \rightarrow \boxed{5} \times 10^3 \text{ m}$$

$$27 \text{ ns} \rightarrow \square \times 10^{\square} \text{ m}$$

$$8 \text{ min} \rightarrow \square \times 10^{\square} \text{ m}$$

$$222 \text{ } \mu\text{s} \rightarrow \square \times 10^{\square} \text{ m}$$

$$12 \text{ h} \rightarrow \square \times 10^{\square} \text{ m}$$

$$18.5 \text{ ms} \rightarrow \square \times 10^{\square} \text{ m}$$

$$20 \text{ d} \rightarrow \square \times 10^{\square} \text{ m}$$

$$294 \text{ ns} \rightarrow \square \times 10^{\square} \text{ m}$$

$$89 \text{ min} \rightarrow \square \times 10^{\square} \text{ m}$$

$$610 \text{ } \mu\text{s} \rightarrow \square \times 10^{\square} \text{ m}$$

$$77 \text{ h} \rightarrow \square \times 10^{\square} \text{ m}$$

$$2121 \text{ ms} \rightarrow \square \times 10^{\square} \text{ m}$$

$$360 \text{ d} \rightarrow \square \times 10^{\square} \text{ m}$$

$$828 \text{ ns} \rightarrow \square \times 10^{\square} \text{ m}$$

$$19 \text{ min} \rightarrow \square \times 10^{\square} \text{ m}$$

$$26 \text{ } \mu\text{s} \rightarrow \square \times 10^{\square} \text{ m}$$

$$190 \text{ h} \rightarrow \square \times 10^{\square} \text{ m}$$

$$14 \text{ ms} \rightarrow \square \times 10^{\square} \text{ m}$$

$$17 \text{ d} \rightarrow \square \times 10^{\square} \text{ m}$$

$$540 \text{ ns} \rightarrow \square \times 10^{\square} \text{ m}$$

$$530 \text{ min} \rightarrow \square \times 10^{\square} \text{ m}$$

$$41.2 \text{ } \mu\text{s} \rightarrow \square \times 10^{\square} \text{ m}$$

$$21 \text{ h} \rightarrow \square \times 10^{\square} \text{ m}$$

$$503 \text{ ms} \rightarrow \square \times 10^{\square} \text{ m}$$

$$66 \text{ d} \rightarrow \square \times 10^{\square} \text{ m}$$

$$24 \text{ ns} \rightarrow \square \times 10^{\square} \text{ m}$$

$$29 \text{ min} \rightarrow \square \times 10^{\square} \text{ m}$$

$$85 \text{ } \mu\text{s} \rightarrow \square \times 10^{\square} \text{ m}$$

$$81 \text{ h} \rightarrow \square \times 10^{\square} \text{ m}$$

$$179 \text{ ms} \rightarrow \square \times 10^{\square} \text{ m}$$

$$52 \text{ d} \rightarrow \square \times 10^{\square} \text{ m}$$

$$\frac{1}{6} - \frac{8}{25} + \frac{1}{3} + \frac{7}{4} + \frac{1}{2} =$$

$$\frac{9}{4} + \frac{1}{21} + \frac{2}{3} - \frac{7}{50} + \frac{2}{7} =$$

$$\frac{1}{15} - \frac{7}{25} + \frac{11}{8} + \frac{1}{3} - \frac{17}{20} =$$

$$\frac{2}{39} + \frac{4}{3} - \frac{11}{20} - \frac{8}{25} + \frac{8}{13} =$$

$$\frac{3}{25} + \frac{1}{75} - \frac{7}{3} - \frac{11}{40} + \frac{9}{5} =$$

$$\frac{17}{50} + \frac{8}{55} + \frac{5}{11} + \frac{16}{5} - \frac{13}{20} =$$

$$\frac{16}{25} - \frac{11}{8} + \frac{9}{10} + \frac{5}{24} + \frac{2}{3} =$$

$$\frac{25}{8} + \frac{8}{25} + \frac{4}{35} - \frac{9}{20} + \frac{16}{7} =$$

$$\frac{8}{11} - \frac{7}{20} - \frac{81}{50} - \frac{37}{66} + \frac{4}{3} =$$

$$\frac{11}{80} + \frac{6}{5} + \frac{1}{56} - \frac{19}{8} + \frac{6}{7} =$$

$$\frac{11}{50} + \frac{15}{28} - \frac{5}{2} + \frac{5}{7} - \frac{3}{20} =$$

$$\frac{8}{63} + \frac{9}{20} - \frac{4}{7} + \frac{6}{25} + \frac{13}{9} =$$

$$\frac{22}{5} + \frac{6}{11} - \frac{1}{22} - \frac{3}{50} + \frac{9}{4} =$$

$$\frac{6}{25} - \frac{17}{2} + \frac{42}{57} + \frac{5}{19} + \frac{19}{5} =$$

$$\frac{77}{50} + \frac{6}{25} - \frac{7}{20} + \frac{33}{75} - \frac{9}{40} =$$

$$\frac{13}{40} + \frac{3}{5} - \frac{9}{20} - \frac{11}{4} + \frac{6}{15} =$$

$$\frac{8}{5} + \frac{2}{15} - \frac{14}{25} - \frac{7}{3} + \frac{3}{8} =$$

$$\frac{19}{8} + \frac{79}{35} - \frac{9}{20} + \frac{11}{8} - \frac{6}{7} =$$

$$\frac{11}{5} + \frac{19}{55} + \frac{5}{11} - \frac{17}{40} - \frac{33}{50} =$$

$$\frac{17}{8} + \frac{12}{19} - \frac{8}{25} - \frac{77}{50} - \frac{3}{95} =$$

$$\frac{2}{5} + \frac{2}{17} - \frac{16}{25} + \frac{9}{68} - \frac{5}{2} =$$

$$\frac{9}{7} + \frac{3}{8} - \frac{7}{3} + \frac{1}{21} + \frac{19}{4} =$$

$$\frac{1}{8} + \frac{1}{18} + \frac{2}{45} - \frac{11}{50} + \frac{6}{5} =$$

$$\frac{5}{8} + \frac{8}{55} - \frac{9}{5} + \frac{16}{11} + \frac{17}{20} =$$

$$\frac{1}{6} + \frac{11}{8} - \frac{8}{25} + \frac{19}{57} - \frac{3}{40} =$$

$$\frac{1}{2} + \frac{1}{3} + \frac{1}{6} + \frac{10}{17} + \frac{21}{51} =$$

$$\frac{1}{12} - \frac{3}{8} + \frac{1}{6} + \frac{6}{25} + \frac{1}{5} =$$

ÜBERRASCHUNGSAUFGABE 5 / SURPRISE TASK 5

$$873401737 \cdot 199353207 = 174115437270320569 \quad \square$$

Mark the wrongly solved tasks!

Markiere die falschen Lösungen!

Marquez des résultats erronés.

Marca los ejercicios resueltos incorrectamente.

Отметьте все неправильно заданные задания.

472250362 · 639877639 = 302182446653455318
289181549 · 720786352 = 208438213869419248
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