

Different Digits Equivalent Fractions – I

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Abstract

In this paper, we shall give *equivalent fractions* having different digits. This has been done for 3 to 8 digits.

1 Introduction

Recently, author [33, 34, 35, 36, 37] gave *selfie fractions*. By *selfie fractions* we understand that there are two fractions having same digits on both sides, where one of the side is with same digits in numerators and denominators, separated by certain operations. There are many ways of writing *selfie fractions*. See below some examples:

- Addable Fractions

$$\frac{96}{352} = \frac{9+6}{3+52}, \quad \frac{182}{6734} = \frac{18+2}{6+734}, \text{ etc.}$$

- Subtractable Fractions

$$\frac{204}{357} = \frac{20-4}{35-7}, \quad \frac{726}{1089} = \frac{72-6}{108-9}, \text{ etc.}$$

- Dottable Fraction

$$\frac{13}{624} = \frac{1 \times 3}{6 \times 24}, \quad \frac{416}{728} = \frac{4 \times 16}{7 \times 2 \times 8}, \text{ etc.}$$

- Dottable with Potentiation Fractions

$$\frac{95}{342} = \frac{9 \times 5}{3^4 \times 2}, \quad \frac{728}{1456} = \frac{7^2 \times 8}{14 \times 56}, \text{ etc.}$$

- Mixed Fractions: All Operations

$$\frac{4980}{5312} = \frac{4-9+80}{5 \times (3+1)^2}, \quad \frac{3249}{5168} = \frac{(3+2^4) \times 9}{(5-1) \times 68}, \text{ etc.}$$

1.1 Equivalent Selfie Fractions

Still there are *selfie fractions* those can be written as equivalent forms, see below some examples,

- Addable

$$\frac{1453}{2906} = \frac{1+453}{2+906} = \frac{145+3}{290+6} = \frac{1+45+3}{2+90+6}.$$

- Subtractable

$$\frac{932}{1864} = \frac{9-32}{18-64} = \frac{93-2}{186-4}.$$

- Dottable and Addable

$$\frac{1680}{59472} = \frac{1 \times 6 \times 80}{59 \times 4 \times 72} = \frac{1+6+8+0}{59+472}.$$

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- **Dottable, Addable and Subtractable**

$$\frac{302}{8154} = \frac{30 \times 2}{81 \times 5 \times 4} = \frac{3 + 02}{81 + 54} = \frac{3 - 02}{81 - 54}.$$

- **Symmetric Addable and Subtractable**

$$\frac{645}{1290} = \frac{6 - 45}{12 - 90} = \frac{6 + 45}{12 + 90}.$$

- **Dottable and Addable together**

$$\frac{284}{639} = \frac{2 \times 8 + 4}{6 + 39} = \frac{28 + 4}{6 \times (3 + 9)}.$$

- **Mixed – All Operations**

$$\frac{73842}{90516} = \frac{7 - 3 \times (8 - 4^2)}{9 \times 05 - 1 - 6} = \frac{7 \times (3 + 8) + 4^2}{90 + (5 - 1) \times 6} = \frac{738 + 4 + 2}{905 + 1 + 6}.$$

For more details on *equivalent* and *symmetric equivalent fractions* refer author's work, [36, 37]. Above examples are with different digits. The work on repetition of digits shall be dealt elsewhere. Still, we have worked with *narcissistic-type* fractions in different situations. For details refer author's work [25, 26].

In this paper our aim is little different, i.e., we want to bring *equivalent fractions* without use of any operations, just with different digits. Below are some examples to understand the idea of *equivalent fractions* for different digits:

$$\begin{aligned} & \bullet \frac{3}{24} = \frac{4}{32}, \quad \bullet \frac{4}{356} = \frac{6}{534}, \quad \bullet \frac{27}{3456} = \frac{42}{5376}, \\ & \bullet \frac{315}{4620} = \frac{342}{5016}, \quad \bullet \frac{123}{58764} = \frac{164}{78352}, \\ & \bullet \frac{357}{26418} = \frac{618}{45732} = \frac{714}{52836} = \frac{732}{54168} = \frac{738}{54612}, \text{ etc.} \end{aligned}$$

Some studies in this direction can be seen in [5, 6, 7]. Work of these authors is concentrated on equivalent fractions for the digits 1 to 9, calling *pandigital fractions*. While, we worked for all digits, i.e., for 3 to 10 digits. In this paper, we worked only for the digits 3 to 8. For higher digits, i.e., for 9 and 10 digits refer author's work [43, 44].

For more work on numbers in different situations refer to author work [8]-[42]. From historical point of view refer to classical books [2], [3]. For comments on author's work on crazy representations of numbers [8] refer to [1] and [4].

2 Different Digits Equivalent Fractions

This section deals with equivalent fractions for different order of digits. The work is for fractions having 3 to each 8 digits.

2.1 3 and 4-Digits

This subsection give equivalent fractions using 3 and 4 different digits. In this case we have only one example for each case.

$$\bullet \frac{3}{24} = \frac{4}{32}. \quad \bullet \frac{4}{356} = \frac{6}{534}.$$

2.2 5-Digits

This subsection deals with equivalent fractions having 5 different digits. In this case we have only 3 possibilities, one with digits 2 to 6 and two with digits 4 to 8.

$$\bullet \frac{46}{253} = \frac{64}{352}, \quad \bullet \frac{47}{658} = \frac{56}{784} \quad \bullet \frac{48}{576} = \frac{57}{684}.$$

2.3 6-Digits

This subsection deals with equivalent fractions having 5 different digits. In this case we have only 55 possibilities, separated by different digits, such as 0 to 5, 1 to 6, 2 to 7, 3 to 8 and 4 to 9.

2.3.1 6-Digits: 0 to 5

There are only 3 possibilities of equivalent fractions with the digits 0 to 5.

$$\bullet \frac{14}{3052} = \frac{23}{5014} \quad \bullet \frac{152}{304} = \frac{215}{430} \quad \bullet \frac{153}{204} = \frac{315}{420}.$$

2.3.2 6-Digits: 1 to 6

There are only 5 possibilities of equivalent fractions with digits 1 to 6.

$$\begin{array}{lll} \bullet \frac{24}{1536} = \frac{51}{3264}. & \bullet \frac{35}{1246} = \frac{65}{2314}. & \bullet \frac{52}{4316} = \frac{64}{5312}. \\ \bullet \frac{24}{3516} = \frac{42}{6153}. & \bullet \frac{36}{1452} = \frac{63}{2541}. & \end{array}$$

2.3.3 6-Digits: 2 to 7

There are total 37 possibilities of equivalent fractions with the digits 2 to 7.

$$\begin{array}{cccc} \bullet \frac{243}{567} = \frac{324}{756}. & \bullet \frac{273}{564} = \frac{364}{752}. & \bullet \frac{24}{5673} = \frac{32}{7564}. & \bullet \frac{34}{2567} = \frac{72}{5436}. \\ \bullet \frac{264}{357} = \frac{352}{476}. & \bullet \frac{276}{345} = \frac{372}{465}. & \bullet \frac{24}{5736} = \frac{27}{6453}. & \bullet \frac{36}{5472} = \frac{37}{5624}. \\ \bullet \frac{264}{573} = \frac{352}{764}. & \bullet \frac{324}{567} = \frac{432}{756}. & \bullet \frac{27}{3456} = \frac{42}{5376}. & \bullet \frac{43}{5762} = \frac{54}{7236}. \\ \bullet \frac{267}{354} = \frac{356}{472}. & \bullet \frac{327}{564} = \frac{436}{752}. & \bullet \frac{27}{3564} = \frac{36}{4752}. & \bullet \frac{45}{3276} = \frac{65}{4732}. \\ \bullet \frac{267}{534} = \frac{273}{546} = \frac{327}{654}. & \bullet \frac{24}{3567} = \frac{32}{4756}. & \bullet \frac{27}{5643} = \frac{36}{7524}. & \bullet \frac{54}{2376} = \frac{74}{3256}. \\ \bullet \frac{267}{543} = \frac{356}{724}. & \bullet \frac{24}{3756} = \frac{42}{6573}. & \bullet \frac{32}{4576} = \frac{52}{7436}. & \bullet \frac{54}{2673} = \frac{72}{3564}. \end{array}$$

$$\begin{array}{lll} \bullet \frac{54}{3267} = \frac{72}{4356}. & \bullet \frac{57}{3264} = \frac{76}{4352}. & \bullet \frac{3}{27564} = \frac{4}{36752}. \\ \bullet \frac{56}{3472} = \frac{73}{4526}. & \bullet \frac{3}{24567} = \frac{4}{32756}. & \bullet \frac{3}{54267} = \frac{4}{72356}. \\ \bullet \frac{56}{4732} = \frac{74}{6253}. & \bullet \frac{3}{26457} = \frac{4}{35276}. & \bullet \frac{3}{56427} = \frac{4}{75236}. \\ \bullet \frac{57}{2643} = \frac{76}{3524}. & \bullet \frac{3}{26754} = \frac{4}{35672}. & \bullet \frac{3}{56724} = \frac{4}{75632}. \end{array}$$

2.3.4 6-Digits: 3 to 8

There are only 4 possibilities of equivalent fractions with the digits 3 to 8.

$$\bullet \frac{384}{576} = \frac{438}{657}. \quad \bullet \frac{48}{3756} = \frac{84}{6573}. \quad \bullet \frac{48}{5376} = \frac{57}{6384}. \quad \bullet \frac{57}{3648} = \frac{84}{5376}.$$

2.3.5 6-Digits: 5 to 9

There are only 6 possibilities of equivalent fractions with the digits 5 to 9.

$$\begin{array}{lll} \bullet \frac{456}{798} = \frac{564}{987}. & \bullet \frac{57}{6498} = \frac{84}{9576}. & \bullet \frac{74}{5698} = \frac{98}{7546}. \\ \bullet \frac{497}{568} = \frac{749}{856} = \frac{854}{976}. & \bullet \frac{67}{4958} = \frac{79}{5846}. & \bullet \frac{76}{4598} = \frac{94}{5687}. \end{array}$$

2.4 7-Digits

This subsection deals with equivalent fractions having 7 different digits. In this case we have total 66 possibilities, separated by different digits, such as 0 to 6, 1 to 7, 2 to 8 and 3 to 9.

2.4.1 7-Digits: 0 to 6

There are total 37 possibilities of equivalent fractions with the digits 0 to 6.

$$\begin{array}{lll} \bullet \frac{130}{2456} = \frac{325}{6140}. & \bullet \frac{240}{1536} = \frac{510}{3264}. & \bullet \frac{315}{4620} = \frac{342}{5016}. & \bullet \frac{413}{2065} = \frac{461}{2305} = \frac{641}{3205}. \\ \bullet \frac{130}{2564} = \frac{325}{6410}. & \bullet \frac{240}{3516} = \frac{420}{6153}. & \bullet \frac{350}{1246} = \frac{650}{2314}. & \bullet \frac{520}{4316} = \frac{640}{5312}. \\ \bullet \frac{136}{2450} = \frac{340}{6125}. & \bullet \frac{250}{1364} = \frac{625}{3410}. & \bullet \frac{354}{1062} = \frac{534}{1602}. & \bullet \frac{523}{1046} = \frac{532}{1064} = \frac{652}{1304}. \\ \bullet \frac{164}{2530} = \frac{410}{6325}. & \bullet \frac{260}{3145} = \frac{416}{5032}. & \bullet \frac{360}{1452} = \frac{630}{2541}. & \bullet \frac{531}{4602} = \frac{612}{5304}. \end{array}$$

$$\begin{array}{llll}
 \bullet \frac{10}{24536} = \frac{25}{61340}. & \bullet \frac{24}{15360} = \frac{51}{32640}. & \bullet \frac{36}{14520} = \frac{63}{25410}. & \bullet \frac{2}{130564} = \frac{5}{326410}. \\
 \bullet \frac{10}{25364} = \frac{25}{63410}. & \bullet \frac{24}{16530} = \frac{60}{41325}. & \bullet \frac{43}{26015} = \frac{52}{31460}. & \bullet \frac{2}{136504} = \frac{5}{341260}. \\
 \bullet \frac{16}{24530} = \frac{40}{61325}. & \bullet \frac{24}{35160} = \frac{42}{61530}. & \bullet \frac{52}{43160} = \frac{64}{53120}. & \bullet \frac{2}{165304} = \frac{5}{413260}. \\
 \bullet \frac{23}{10465} = \frac{32}{14560}. & \bullet \frac{25}{13460} = \frac{40}{21536}. & \bullet \frac{2}{104536} = \frac{5}{261340}. & \\
 \bullet \frac{23}{14605} = \frac{41}{26035}. & \bullet \frac{32}{41056} = \frac{41}{52603}. & \bullet \frac{2}{105364} = \frac{5}{263410}. & \\
 \bullet \frac{24}{13650} = \frac{60}{34125}. & \bullet \frac{35}{12460} = \frac{65}{23140}. & \bullet \frac{2}{130456} = \frac{5}{326140}. &
 \end{array}$$

2.4.2 7-Digits: 1 to 7

There are total 10 possibilities of equivalent fractions with the digits 1 to 7.

$$\begin{array}{llll}
 \bullet \frac{143}{2756} = \frac{341}{6572}. & \bullet \frac{273}{1456} = \frac{651}{3472}. & \bullet \frac{24}{15376} = \frac{51}{32674}. & \bullet \frac{26}{15743} = \frac{62}{37541}. \\
 \bullet \frac{156}{2743} = \frac{372}{6541}. & \bullet \frac{572}{3146} = \frac{752}{4136}. & \bullet \frac{24}{17536} = \frac{51}{37264}. & \\
 \bullet \frac{374}{2856} = \frac{572}{4368}. & \bullet \frac{13}{27456} = \frac{31}{65472}. & \bullet \frac{26}{14573} = \frac{62}{34751}. & \bullet \frac{37}{12654} = \frac{46}{15732}.
 \end{array}$$

2.4.3 7-Digits: 2 to 8

There are total 13 possibilities of equivalent fractions with the digits 2 to 8.

$$\begin{array}{llll}
 \bullet \frac{253}{4876} = \frac{352}{6784}. & \bullet \frac{374}{2856} = \frac{572}{4368}. & \bullet \frac{638}{5742} = \frac{647}{5823} = \frac{836}{7524}. & \bullet \frac{46}{27853} = \frac{64}{38752}. \\
 \bullet \frac{276}{4853} = \frac{384}{6752}. & \bullet \frac{374}{6528} = \frac{473}{8256}. & \bullet \frac{23}{48576} = \frac{32}{67584}. & \bullet \frac{46}{53728} = \frac{73}{85264}. \\
 \bullet \frac{328}{4756} = \frac{364}{5278}. & \bullet \frac{483}{2576} = \frac{537}{2864} = \frac{672}{3584}. & \bullet \frac{38}{25764} = \frac{83}{56274}. & \bullet \frac{58}{63742} = \frac{76}{83524}.
 \end{array}$$

2.4.4 7-Digits: 3 to 9

There are total 6 possibilities of equivalent fractions with the digits 3 to 9.

$$\bullet \frac{48}{37596} = \frac{84}{65793}. \quad \bullet \frac{48}{39756} = \frac{84}{69573}. \quad \bullet \frac{57}{63498} = \frac{84}{93576}.$$

$$\bullet \frac{476}{3598} = \frac{578}{4369} = \frac{986}{7453}. \quad \bullet \frac{584}{3796} = \frac{596}{3874} = \frac{698}{4537}.$$

$$\bullet \frac{697}{3485} = \frac{769}{3845} = \frac{937}{4685} = \frac{967}{4835} = \frac{973}{4865}.$$

2.5 8-Digits

This subsection deals with equivalent fractions having 8 different digits. In this case we have total 3859 possibilities, separated by different digits, such as 0 to 7, 1 to 8 and 2 to 9.

2.5.1 8-Digits: 0 to 7

There are total 42 possibilities of equivalent fractions with the digits 0 to 7.

$$\begin{array}{cccc}
\bullet \frac{1365}{2704} = \frac{2310}{4576}. & \bullet \frac{130}{27456} = \frac{310}{65472}. & \bullet \frac{260}{15743} = \frac{620}{37541}. & \bullet \frac{17}{346052} = \frac{35}{712460}. \\
\bullet \frac{1430}{2756} = \frac{3410}{6572}. & \bullet \frac{140}{23576} = \frac{275}{46310}. & \bullet \frac{273}{14560} = \frac{651}{34720}. & \bullet \frac{23}{104765} = \frac{32}{145760}. \\
\bullet \frac{1456}{2730} = \frac{3472}{6510}. & \bullet \frac{143}{27560} = \frac{341}{65720}. & \bullet \frac{370}{12654} = \frac{460}{15732}. & \bullet \frac{24}{153760} = \frac{51}{326740}. \\
\bullet \frac{1560}{2743} = \frac{3720}{6541}. & \bullet \frac{147}{30625} = \frac{174}{36250}. & \bullet \frac{370}{21645} = \frac{406}{23751}. & \bullet \frac{24}{175360} = \frac{51}{372640}. \\
\bullet \frac{1572}{3406} = \frac{3462}{7501}. & \bullet \frac{154}{32670} = \frac{217}{46035}. & \bullet \frac{415}{67230} = \frac{451}{73062}. & \bullet \frac{26}{145730} = \frac{62}{347510}. \\
\bullet \frac{2163}{5047} = \frac{3054}{7126} = \frac{3216}{7504}. & \bullet \frac{156}{27430} = \frac{372}{65410}. & \bullet \frac{427}{30561} = \frac{742}{53106}. & \bullet \frac{26}{157430} = \frac{62}{375410}. \\
\bullet \frac{3146}{5720} = \frac{4136}{7520}. & \bullet \frac{206}{15347} = \frac{674}{50213}. & \bullet \frac{435}{26071} = \frac{570}{34162}. & \bullet \frac{31}{245706} = \frac{67}{531042}. \\
\bullet \frac{3172}{5460} = \frac{3721}{6405}. & \bullet \frac{214}{53607} = \frac{304}{76152}. & \bullet \frac{457}{30162} = \frac{547}{36102}. & \bullet \frac{37}{126540} = \frac{46}{157320}. \\
\bullet \frac{3256}{4107} = \frac{5632}{7104}. & \bullet \frac{240}{15376} = \frac{510}{32674}. & \bullet \frac{473}{26015} = \frac{572}{31460} = \frac{752}{41360}. & \bullet \frac{52}{317460} = \frac{61}{372405}. \\
\bullet \frac{3426}{5710} = \frac{4263}{7105}. & \bullet \frac{240}{17536} = \frac{510}{37264}. & \bullet \frac{13}{274560} = \frac{31}{654720}. &
\end{array}$$

2.5.2 8-Digits: 1 to 8: Two Equivalent Fractions

There are total 3770 possibilities, where 3583 are with only one equivalent fraction, while 187 are more than one equivalent fractions. First we have written only with one possibility:

• $\frac{1235}{7486} = \frac{1365}{8274}$.	• $\frac{1274}{6853} = \frac{1456}{7832}$.	• $\frac{1368}{4257} = \frac{2736}{8514}$.	• $\frac{1437}{2568} = \frac{2874}{5136}$.	• $\frac{1562}{4378} = \frac{3124}{8756}$.
• $\frac{1243}{5786} = \frac{1582}{7364}$.	• $\frac{1275}{3468} = \frac{1425}{3876}$.	• $\frac{1368}{5472} = \frac{1863}{7452}$.	• $\frac{1437}{2658} = \frac{2874}{5316}$.	• $\frac{1563}{2874} = \frac{3126}{5748}$.
• $\frac{1243}{5876} = \frac{1562}{7384}$.	• $\frac{1275}{6834} = \frac{1425}{7638}$.	• $\frac{1372}{5684} = \frac{1386}{5742}$.	• $\frac{1438}{2567} = \frac{2876}{5134}$.	• $\frac{1563}{4287} = \frac{3126}{8574}$.
• $\frac{1248}{3576} = \frac{1872}{5364}$.	• $\frac{1284}{3567} = \frac{2568}{7134}$.	• $\frac{1374}{2568} = \frac{2748}{5136}$.	• $\frac{1438}{2576} = \frac{2157}{3864}$.	• $\frac{1564}{2738} = \frac{3128}{5476}$.
• $\frac{1248}{6357} = \frac{1536}{7824}$.	• $\frac{1284}{3657} = \frac{2568}{7314}$.	• $\frac{1374}{2658} = \frac{2748}{5316}$.	• $\frac{1438}{2657} = \frac{2876}{5314}$.	• $\frac{1564}{2837} = \frac{3128}{5674}$.
• $\frac{1253}{6874} = \frac{1432}{7856}$.	• $\frac{1287}{4356} = \frac{2457}{8316}$.	• $\frac{1375}{6248} = \frac{1625}{7384}$.	• $\frac{1438}{5762} = \frac{2157}{8643}$.	• $\frac{1564}{2873} = \frac{3128}{5746}$.
• $\frac{1257}{3684} = \frac{2514}{7368}$.	• $\frac{1287}{6435} = \frac{1647}{8235}$.	• $\frac{1384}{2567} = \frac{2768}{5134}$.	• $\frac{1452}{3876} = \frac{2541}{6783}$.	• $\frac{1564}{3728} = \frac{3128}{7456}$.
• $\frac{1257}{4368} = \frac{2514}{8736}$.	• $\frac{1325}{4876} = \frac{1725}{6348}$.	• $\frac{1384}{2657} = \frac{2768}{5314}$.	• $\frac{1456}{2378} = \frac{2184}{3567}$.	• $\frac{1564}{3782} = \frac{3128}{7564}$.
• $\frac{1258}{3674} = \frac{2516}{7348}$.	• $\frac{1328}{4576} = \frac{2158}{7436}$.	• $\frac{1387}{4526} = \frac{2318}{7564}$.	• $\frac{1456}{2873} = \frac{3472}{6851}$.	• $\frac{1564}{3827} = \frac{3128}{7654}$.
• $\frac{1258}{4367} = \frac{2516}{8734}$.	• $\frac{1356}{2478} = \frac{3164}{5782}$.	• $\frac{1426}{3875} = \frac{3174}{8625}$.	• $\frac{1456}{3782} = \frac{2184}{5673}$.	• $\frac{1572}{4836} = \frac{2751}{8463}$.
• $\frac{1258}{6734} = \frac{1564}{8372}$.	• $\frac{1357}{2684} = \frac{2714}{5368}$.	• $\frac{1427}{3568} = \frac{2854}{7136}$.	• $\frac{1458}{2673} = \frac{4158}{7623}$.	• $\frac{1573}{2864} = \frac{3146}{5728}$.
• $\frac{1267}{3584} = \frac{2534}{7168}$.	• $\frac{1357}{4268} = \frac{2714}{8536}$.	• $\frac{1427}{3658} = \frac{2854}{7316}$.	• $\frac{1458}{3762} = \frac{2187}{5643}$.	• $\frac{1573}{4286} = \frac{3146}{8572}$.
• $\frac{1267}{4358} = \frac{2534}{8716}$.	• $\frac{1358}{2674} = \frac{2716}{5348}$.	• $\frac{1428}{3567} = \frac{2856}{7134}$.	• $\frac{1476}{3528} = \frac{2583}{6174}$.	• $\frac{1574}{2638} = \frac{3148}{5276}$.
• $\frac{1268}{3574} = \frac{2536}{7148}$.	• $\frac{1358}{4267} = \frac{2716}{8534}$.	• $\frac{1428}{3657} = \frac{2856}{7314}$.	• $\frac{1476}{3852} = \frac{2583}{6741}$.	• $\frac{1574}{2863} = \frac{3148}{5726}$.
• $\frac{1268}{4357} = \frac{2536}{8714}$.	• $\frac{1367}{2584} = \frac{2734}{5168}$.	• $\frac{1428}{3675} = \frac{1836}{4725}$.	• $\frac{1478}{2356} = \frac{5173}{8246}$.	• $\frac{1574}{3286} = \frac{3148}{6572}$.
• $\frac{1274}{3568} = \frac{2548}{7136}$.	• $\frac{1367}{4258} = \frac{2734}{8516}$.	• $\frac{1436}{2578} = \frac{2154}{3867}$.	• $\frac{1547}{3682} = \frac{2431}{5786}$.	• $\frac{1574}{3628} = \frac{3148}{7256}$.
• $\frac{1274}{3658} = \frac{2548}{7316}$.	• $\frac{1368}{2574} = \frac{2736}{5148}$.	• $\frac{1436}{5782} = \frac{2154}{8673}$.	• $\frac{1562}{3784} = \frac{3124}{7568}$.	• $\frac{1574}{3826} = \frac{3148}{7652}$.
				• $\frac{1576}{2438} = \frac{3152}{4876}$.

• $\frac{1576}{3248} = \frac{4137}{8526}$.	• $\frac{1584}{3726} = \frac{3168}{7452}$.	• $\frac{1627}{4358} = \frac{3254}{8716}$.	• $\frac{1654}{3782} = \frac{2481}{5673}$.	• $\frac{1743}{2586} = \frac{3486}{5172}$.
• $\frac{1576}{3824} = \frac{3152}{7648}$.	• $\frac{1584}{7326} = \frac{1632}{7548}$.	• $\frac{1628}{3574} = \frac{3256}{7148}$.	• $\frac{1658}{2374} = \frac{2487}{3561}$.	• $\frac{1743}{2856} = \frac{3486}{5712}$.
• $\frac{1576}{3842} = \frac{3152}{7684}$.	• $\frac{1584}{7623} = \frac{1632}{7854}$.	• $\frac{1628}{4357} = \frac{3256}{8714}$.	• $\frac{1658}{3742} = \frac{2487}{5613}$.	• $\frac{1746}{2538} = \frac{5238}{7614}$.
• $\frac{1576}{4238} = \frac{3152}{8476}$.	• $\frac{1586}{2734} = \frac{3172}{5468}$.	• $\frac{1634}{2578} = \frac{2451}{3867}$.	• $\frac{1683}{5247} = \frac{1836}{5724}$.	• $\frac{1746}{5382} = \frac{2134}{6578}$.
• $\frac{1576}{4382} = \frac{3152}{8764}$.	• $\frac{1586}{3274} = \frac{3172}{6548}$.	• $\frac{1634}{2587} = \frac{3268}{5174}$.	• $\frac{1726}{3584} = \frac{3452}{7168}$.	• $\frac{1756}{2384} = \frac{3512}{4768}$.
• $\frac{1578}{2364} = \frac{3156}{4728}$.	• $\frac{1586}{3427} = \frac{3172}{6854}$.	• $\frac{1634}{2857} = \frac{3268}{5714}$.	• $\frac{1726}{4358} = \frac{3452}{8716}$.	• $\frac{1756}{3824} = \frac{3512}{7648}$.
• $\frac{1578}{2436} = \frac{3156}{4872}$.	• $\frac{1586}{4273} = \frac{3172}{8546}$.	• $\frac{1634}{5782} = \frac{2451}{8673}$.	• $\frac{1728}{4356} = \frac{3456}{8712}$.	• $\frac{1756}{3842} = \frac{3512}{7684}$.
• $\frac{1578}{3624} = \frac{3156}{7248}$.	• $\frac{1586}{4327} = \frac{3172}{8654}$.	• $\frac{1637}{2584} = \frac{3274}{5168}$.	• $\frac{1734}{2586} = \frac{3468}{5172}$.	• $\frac{1756}{4238} = \frac{3512}{8476}$.
• $\frac{1578}{3642} = \frac{3156}{7284}$.	• $\frac{1587}{2634} = \frac{3174}{5268}$.	• $\frac{1637}{4258} = \frac{3274}{8516}$.	• $\frac{1736}{2584} = \frac{3472}{5168}$.	• $\frac{1756}{4382} = \frac{3512}{8764}$.
• $\frac{1578}{4236} = \frac{3156}{8472}$.	• $\frac{1587}{2643} = \frac{3174}{5286}$.	• $\frac{1638}{4257} = \frac{3276}{8514}$.	• $\frac{1736}{4258} = \frac{3472}{8516}$.	• $\frac{1758}{2436} = \frac{3516}{4872}$.
• $\frac{1578}{4362} = \frac{3156}{8724}$.	• $\frac{1587}{3264} = \frac{3174}{6528}$.	• $\frac{1638}{5742} = \frac{2457}{8613}$.	• $\frac{1738}{2456} = \frac{5214}{7368}$.	• $\frac{1758}{3624} = \frac{3516}{7248}$.
• $\frac{1582}{3647} = \frac{2486}{5731}$.	• $\frac{1587}{3426} = \frac{3174}{6852}$.	• $\frac{1642}{3578} = \frac{3284}{7156}$.	• $\frac{1738}{2546} = \frac{5214}{7638}$.	• $\frac{1758}{4236} = \frac{3516}{8472}$.
• $\frac{1582}{3764} = \frac{3164}{7528}$.	• $\frac{1587}{4263} = \frac{3174}{8526}$.	• $\frac{1642}{3758} = \frac{3284}{7516}$.	• $\frac{1738}{2564} = \frac{3476}{5128}$.	• $\frac{1758}{4362} = \frac{3516}{8724}$.
• $\frac{1582}{4376} = \frac{3164}{8752}$.	• $\frac{1587}{4326} = \frac{3174}{8652}$.	• $\frac{1643}{2587} = \frac{3286}{5174}$.	• $\frac{1738}{4256} = \frac{3476}{8512}$.	• $\frac{1762}{3458} = \frac{2643}{5187}$.
• $\frac{1584}{2637} = \frac{3168}{5274}$.	• $\frac{1587}{4623} = \frac{1863}{5427}$.	• $\frac{1643}{2857} = \frac{3286}{5714}$.	• $\frac{1742}{3658} = \frac{2613}{5487}$.	• $\frac{1762}{3584} = \frac{3524}{7168}$.
• $\frac{1584}{2736} = \frac{3168}{5472}$.	• $\frac{1624}{3578} = \frac{3248}{7156}$.	• $\frac{1653}{2748} = \frac{3857}{6412}$.	• $\frac{1742}{3856} = \frac{2613}{5784}$.	• $\frac{1762}{3854} = \frac{2643}{5781}$.
• $\frac{1584}{3276} = \frac{1672}{3458}$.	• $\frac{1624}{3758} = \frac{3248}{7516}$.	• $\frac{1653}{4872} = \frac{1824}{5376}$.	• $\frac{1742}{5638} = \frac{2613}{8457}$.	• $\frac{1762}{4358} = \frac{3524}{8716}$.
• $\frac{1584}{3627} = \frac{3168}{7254}$.	• $\frac{1627}{3584} = \frac{3254}{7168}$.	• $\frac{1654}{2378} = \frac{2481}{3567}$.	• $\frac{1742}{5836} = \frac{2613}{8754}$.	• $\frac{1762}{5438} = \frac{2643}{8157}$.

• $\frac{1762}{5834} = \frac{2643}{8751}$.	• $\frac{1834}{5762} = \frac{2751}{8643}$.	• $\frac{1856}{3427} = \frac{3712}{6854}$.	• $\frac{1873}{4256} = \frac{3746}{8512}$.	• $\frac{2178}{3456} = \frac{3267}{5184}$.
• $\frac{1764}{2583} = \frac{5712}{8364}$.	• $\frac{1836}{4257} = \frac{3672}{8514}$.	• $\frac{1856}{3724} = \frac{3248}{6517}$.	• $\frac{1874}{2563} = \frac{3748}{5126}$.	• $\frac{2178}{5346} = \frac{2574}{6318}$.
• $\frac{1764}{2853} = \frac{2156}{3487}$.	• $\frac{1836}{5742} = \frac{2754}{8613}$.	• $\frac{1856}{3742} = \frac{2784}{5613}$.	• $\frac{1874}{3256} = \frac{3748}{6512}$.	• $\frac{2178}{5634} = \frac{3267}{8451}$.
• $\frac{1764}{5283} = \frac{2548}{7631}$.	• $\frac{1837}{2564} = \frac{3674}{5128}$.	• $\frac{1856}{4273} = \frac{3712}{8546}$.	• $\frac{2145}{7683} = \frac{2365}{8471}$.	• $\frac{2184}{3576} = \frac{4368}{7152}$.
• $\frac{1768}{4352} = \frac{2184}{5376}$.	• $\frac{1837}{4256} = \frac{3674}{8512}$.	• $\frac{1856}{4327} = \frac{3712}{8654}$.	• $\frac{2156}{3784} = \frac{4312}{7568}$.	• $\frac{2184}{3756} = \frac{4368}{7512}$.
• $\frac{1782}{3456} = \frac{2673}{5184}$.	• $\frac{1842}{3576} = \frac{3684}{7152}$.	• $\frac{1856}{4372} = \frac{3248}{7651}$.	• $\frac{2158}{3764} = \frac{4316}{7528}$.	• $\frac{2187}{3645} = \frac{2781}{4635}$.
• $\frac{1782}{3654} = \frac{2673}{5481}$.	• $\frac{1842}{3756} = \frac{3684}{7512}$.	• $\frac{1857}{2634} = \frac{3714}{5268}$.	• $\frac{2158}{4376} = \frac{4316}{8752}$.	• $\frac{2314}{5768} = \frac{3471}{8652}$.
• $\frac{1782}{5436} = \frac{2673}{8154}$.	• $\frac{1843}{7562} = \frac{2134}{8756}$.	• $\frac{1857}{2643} = \frac{3714}{5286}$.	• $\frac{2164}{3578} = \frac{4328}{7156}$.	• $\frac{2356}{4178} = \frac{4712}{8356}$.
• $\frac{1782}{5634} = \frac{2673}{8451}$.	• $\frac{1852}{3764} = \frac{3241}{6587}$.	• $\frac{1857}{3264} = \frac{3714}{6528}$.	• $\frac{2164}{3758} = \frac{4328}{7516}$.	• $\frac{2358}{4176} = \frac{4716}{8352}$.
• $\frac{1784}{2356} = \frac{3568}{4712}$.	• $\frac{1852}{4376} = \frac{3241}{7658}$.	• $\frac{1857}{3426} = \frac{3714}{6852}$.	• $\frac{2174}{3658} = \frac{3261}{5487}$.	• $\frac{2374}{5618} = \frac{3561}{8427}$.
• $\frac{1784}{3562} = \frac{3568}{7124}$.	• $\frac{1854}{2376} = \frac{2781}{3564}$.	• $\frac{1857}{4263} = \frac{3714}{8526}$.	• $\frac{2174}{3856} = \frac{3261}{5784}$.	• $\frac{2374}{5816} = \frac{3561}{8724}$.
• $\frac{1824}{3576} = \frac{3648}{7152}$.	• $\frac{1854}{3762} = \frac{2781}{5643}$.	• $\frac{1857}{4326} = \frac{3714}{8652}$.	• $\frac{2174}{5638} = \frac{3261}{8457}$.	• $\frac{2376}{4185} = \frac{4136}{7285}$.
• $\frac{1824}{3756} = \frac{3648}{7512}$.	• $\frac{1854}{6732} = \frac{2163}{7854}$.	• $\frac{1862}{7543} = \frac{2156}{8734}$.	• $\frac{2174}{5836} = \frac{3261}{8754}$.	• $\frac{2376}{5418} = \frac{3564}{8127}$.
• $\frac{1826}{3574} = \frac{3652}{7148}$.	• $\frac{1854}{7326} = \frac{2163}{8547}$.	• $\frac{1863}{2574} = \frac{3726}{5148}$.	• $\frac{2176}{3458} = \frac{3264}{5187}$.	• $\frac{2378}{4156} = \frac{4756}{8312}$.
• $\frac{1826}{4357} = \frac{3652}{8714}$.	• $\frac{1856}{2374} = \frac{2784}{3561}$.	• $\frac{1863}{4257} = \frac{3726}{8514}$.	• $\frac{2176}{3854} = \frac{3264}{5781}$.	• $\frac{2378}{5416} = \frac{3567}{8124}$.
• $\frac{1827}{3564} = \frac{3654}{7128}$.	• $\frac{1856}{2734} = \frac{3712}{5468}$.	• $\frac{1864}{2573} = \frac{3728}{5146}$.	• $\frac{2176}{4358} = \frac{4352}{8716}$.	• $\frac{2378}{5614} = \frac{3567}{8421}$.
• $\frac{1827}{4356} = \frac{3654}{8712}$.	• $\frac{1856}{2743} = \frac{3712}{5486}$.	• $\frac{1864}{3257} = \frac{3728}{6514}$.	• $\frac{2176}{5438} = \frac{3264}{8157}$.	• $\frac{2416}{3578} = \frac{4832}{7156}$.
• $\frac{1834}{2576} = \frac{2751}{3864}$.	• $\frac{1856}{3274} = \frac{3712}{6548}$.	• $\frac{1873}{2564} = \frac{3746}{5128}$.	• $\frac{2176}{5834} = \frac{3264}{8751}$.	• $\frac{2416}{3758} = \frac{4832}{7516}$.

• $\frac{2418}{3576} = \frac{4836}{7152}$.	• $\frac{2573}{4681} = \frac{4316}{7852}$.	• $\frac{2587}{3416} = \frac{5174}{6832}$.	• $\frac{2658}{4371} = \frac{5316}{8742}$.	• $\frac{2741}{3658} = \frac{5482}{7316}$.
• $\frac{2418}{3756} = \frac{4836}{7512}$.	• $\frac{2574}{3168} = \frac{3861}{4752}$.	• $\frac{2587}{4163} = \frac{5174}{8326}$.	• $\frac{2671}{3584} = \frac{5342}{7168}$.	• $\frac{2748}{3165} = \frac{6412}{7385}$.
• $\frac{2563}{4187} = \frac{5126}{8374}$.	• $\frac{2574}{3186} = \frac{5148}{6372}$.	• $\frac{2587}{4316} = \frac{5174}{8632}$.	• $\frac{2671}{4358} = \frac{5342}{8716}$.	• $\frac{2784}{3516} = \frac{4872}{6153}$.
• $\frac{2564}{3187} = \frac{5128}{6374}$.	• $\frac{2574}{3681} = \frac{5148}{7362}$.	• $\frac{2617}{3584} = \frac{5234}{7168}$.	• $\frac{2674}{3581} = \frac{5348}{7162}$.	• $\frac{2814}{3567} = \frac{5628}{7134}$.
• $\frac{2564}{3718} = \frac{5128}{7436}$.	• $\frac{2576}{3418} = \frac{3864}{5127}$.	• $\frac{2617}{4358} = \frac{5234}{8716}$.	• $\frac{2681}{3574} = \frac{5362}{7148}$.	• $\frac{2814}{3657} = \frac{5628}{7314}$.
• $\frac{2564}{3817} = \frac{5128}{7634}$.	• $\frac{2576}{3814} = \frac{3864}{5721}$.	• $\frac{2618}{3574} = \frac{5236}{7148}$.	• $\frac{2681}{4357} = \frac{5362}{8714}$.	• $\frac{2814}{3675} = \frac{3618}{4725}$.
• $\frac{2567}{3814} = \frac{5134}{7628}$.	• $\frac{2578}{3416} = \frac{3867}{5124}$.	• $\frac{2618}{4357} = \frac{5236}{8714}$.	• $\frac{2681}{4375} = \frac{4213}{6875}$.	• $\frac{2814}{5376} = \frac{3417}{6528}$.
• $\frac{2567}{3841} = \frac{5134}{7682}$.	• $\frac{2578}{3614} = \frac{3867}{5421}$.	• $\frac{2637}{4158} = \frac{5274}{8316}$.	• $\frac{2684}{3571} = \frac{5368}{7142}$.	• $\frac{2816}{3574} = \frac{5632}{7148}$.
• $\frac{2567}{4138} = \frac{5134}{8276}$.	• $\frac{2581}{3674} = \frac{5162}{7348}$.	• $\frac{2638}{4157} = \frac{5276}{8314}$.	• $\frac{2684}{3751} = \frac{5612}{7843}$.	• $\frac{2816}{4357} = \frac{5632}{8714}$.
• $\frac{2567}{4381} = \frac{5134}{8762}$.	• $\frac{2581}{4367} = \frac{5162}{8734}$.	• $\frac{2641}{3857} = \frac{3614}{5278}$.	• $\frac{2684}{7315} = \frac{3172}{8645}$.	• $\frac{2817}{4356} = \frac{5634}{7128}$.
• $\frac{2568}{3174} = \frac{3852}{4761}$.	• $\frac{2584}{3617} = \frac{5168}{7234}$.	• $\frac{2641}{5738} = \frac{3614}{7852}$.	• $\frac{2714}{3568} = \frac{5428}{7136}$.	• $\frac{2817}{4356} = \frac{5634}{8712}$.
• $\frac{2568}{3714} = \frac{5136}{7428}$.	• $\frac{2584}{3671} = \frac{5168}{7342}$.	• $\frac{2657}{3814} = \frac{5314}{7628}$.	• $\frac{2716}{3584} = \frac{5432}{7168}$.	• $\frac{2831}{6745} = \frac{3427}{8165}$.
• $\frac{2568}{3741} = \frac{5136}{7482}$.	• $\frac{2584}{3716} = \frac{5168}{7432}$.	• $\frac{2657}{3841} = \frac{5314}{7682}$.	• $\frac{2716}{4358} = \frac{5432}{8716}$.	• $\frac{2836}{4157} = \frac{5672}{8314}$.
• $\frac{2568}{4137} = \frac{5136}{8274}$.	• $\frac{2586}{3174} = \frac{5172}{6348}$.	• $\frac{2657}{4138} = \frac{5314}{8276}$.	• $\frac{2718}{3564} = \frac{5436}{7128}$.	• $\frac{2837}{4156} = \frac{5674}{8312}$.
• $\frac{2568}{4371} = \frac{5136}{8742}$.	• $\frac{2586}{3417} = \frac{5172}{6834}$.	• $\frac{2657}{4381} = \frac{5314}{8762}$.	• $\frac{2718}{4356} = \frac{5436}{8712}$.	• $\frac{2841}{3567} = \frac{5682}{7134}$.
• $\frac{2571}{3684} = \frac{5142}{7368}$.	• $\frac{2586}{4173} = \frac{5172}{8346}$.	• $\frac{2658}{3714} = \frac{5316}{7428}$.	• $\frac{2736}{4158} = \frac{5472}{8316}$.	• $\frac{2841}{3657} = \frac{5682}{7314}$.
• $\frac{2571}{4368} = \frac{5142}{8736}$.	• $\frac{2586}{4317} = \frac{5172}{8634}$.	• $\frac{2658}{3741} = \frac{5316}{7482}$.	• $\frac{2738}{4156} = \frac{5476}{8312}$.	• $\frac{2856}{3417} = \frac{5712}{6834}$.
• $\frac{2573}{4186} = \frac{5146}{8372}$.	• $\frac{2587}{3164} = \frac{5174}{6328}$.	• $\frac{2658}{4137} = \frac{5316}{8274}$.	• $\frac{2741}{3568} = \frac{5482}{7136}$.	• $\frac{2856}{4173} = \frac{5712}{8346}$.

• $\frac{2856}{4317} = \frac{5712}{8634}$.	• $\frac{3256}{4187} = \frac{6512}{8374}$.	• $\frac{3581}{4267} = \frac{7162}{8534}$.	• $\frac{3724}{5681} = \frac{4312}{6578}$.	• $\frac{3816}{4257} = \frac{7632}{8514}$.
• $\frac{2857}{3164} = \frac{5714}{6328}$.	• $\frac{3257}{4186} = \frac{6514}{8372}$.	• $\frac{3582}{4176} = \frac{7164}{8352}$.	• $\frac{3726}{4158} = \frac{7452}{8316}$.	• $\frac{3816}{5742} = \frac{5724}{8613}$.
• $\frac{2857}{3416} = \frac{5714}{6832}$.	• $\frac{3276}{4851} = \frac{5148}{7623}$.	• $\frac{3614}{5782} = \frac{5421}{8673}$.	• $\frac{3728}{4156} = \frac{7456}{8312}$.	• $\frac{3817}{4256} = \frac{7634}{8512}$.
• $\frac{2857}{4163} = \frac{5714}{8326}$.	• $\frac{3286}{4157} = \frac{6572}{8314}$.	• $\frac{3617}{4258} = \frac{7234}{8516}$.	• $\frac{3742}{5618} = \frac{5613}{8427}$.	• $\frac{3826}{4157} = \frac{7652}{8314}$.
• $\frac{2857}{4316} = \frac{5714}{8632}$.	• $\frac{3287}{4156} = \frac{6574}{8312}$.	• $\frac{3618}{4257} = \frac{7236}{8514}$.	• $\frac{3742}{5816} = \frac{5613}{8724}$.	• $\frac{3827}{4156} = \frac{7654}{8312}$.
• $\frac{2863}{4157} = \frac{5726}{8314}$.	• $\frac{3416}{5782} = \frac{5124}{8673}$.	• $\frac{3618}{5742} = \frac{5427}{8613}$.	• $\frac{3756}{4182} = \frac{7512}{8364}$.	• $\frac{3852}{4716} = \frac{6741}{8253}$.
• $\frac{2864}{3157} = \frac{5728}{6314}$.	• $\frac{3418}{5762} = \frac{5127}{8643}$.	• $\frac{3627}{4158} = \frac{7254}{8316}$.	• $\frac{3756}{4218} = \frac{7512}{8436}$.	• $\frac{4128}{5376} = \frac{4386}{5712}$.
• $\frac{2871}{5643} = \frac{3654}{7182}$.	• $\frac{3562}{4178} = \frac{7124}{8356}$.	• $\frac{3628}{4157} = \frac{7256}{8314}$.	• $\frac{3758}{4162} = \frac{7516}{8324}$.	• $\frac{4237}{5168} = \frac{4683}{5712}$.
• $\frac{2873}{4156} = \frac{5746}{8312}$.	• $\frac{3567}{4128} = \frac{7134}{8256}$.	• $\frac{3657}{4128} = \frac{7314}{8256}$.	• $\frac{3758}{4216} = \frac{7516}{8432}$.	• $\frac{4318}{5627} = \frac{5842}{7613}$.
• $\frac{2874}{3156} = \frac{5748}{6312}$.	• $\frac{3567}{4281} = \frac{7134}{8562}$.	• $\frac{3657}{4281} = \frac{7314}{8562}$.	• $\frac{3762}{4158} = \frac{7524}{8316}$.	• $\frac{4326}{5871} = \frac{4578}{6213}$.
• $\frac{3142}{5768} = \frac{4713}{8652}$.	• $\frac{3568}{4127} = \frac{7136}{8254}$.	• $\frac{3658}{4127} = \frac{7316}{8254}$.	• $\frac{3762}{5418} = \frac{5643}{8127}$.	• $\frac{4352}{6817} = \frac{5376}{8421}$.
• $\frac{3156}{4287} = \frac{6312}{8574}$.	• $\frac{3568}{4271} = \frac{7136}{8542}$.	• $\frac{3658}{4271} = \frac{7316}{8542}$.	• $\frac{3762}{5814} = \frac{5643}{8721}$.	• $\frac{4368}{5712} = \frac{5148}{6732}$.
• $\frac{3157}{4286} = \frac{6314}{8572}$.	• $\frac{3571}{4268} = \frac{7142}{8536}$.	• $\frac{3671}{4258} = \frac{7342}{8516}$.	• $\frac{3781}{5624} = \frac{4378}{6512}$.	• $\frac{4617}{5832} = \frac{5643}{7128}$.
• $\frac{3174}{5682} = \frac{4761}{8523}$.	• $\frac{3576}{4182} = \frac{7152}{8364}$.	• $\frac{3672}{5814} = \frac{4536}{7182}$.	• $\frac{3782}{4156} = \frac{7564}{8312}$.	• $\frac{4752}{6183} = \frac{6512}{8473}$.
• $\frac{3182}{5476} = \frac{3784}{6512}$.	• $\frac{3576}{4218} = \frac{7152}{8436}$.	• $\frac{3681}{4257} = \frac{7362}{8514}$.	• $\frac{3782}{5146} = \frac{5246}{7138}$.	• $\frac{4781}{5362} = \frac{7513}{8426}$.
• $\frac{3186}{4257} = \frac{6372}{8514}$.	• $\frac{3576}{4812} = \frac{5364}{7218}$.	• $\frac{3716}{4258} = \frac{7432}{8516}$.	• $\frac{3782}{5416} = \frac{5673}{8124}$.	• $\frac{5328}{6417} = \frac{6512}{7843}$.
• $\frac{3187}{4256} = \frac{6374}{8512}$.	• $\frac{3578}{4162} = \frac{7156}{8324}$.	• $\frac{3718}{4256} = \frac{7436}{8512}$.	• $\frac{3782}{5614} = \frac{5673}{8421}$.	• $\frac{5328}{7146} = \frac{6512}{8734}$.
• $\frac{3248}{5761} = \frac{3712}{6584}$.	• $\frac{3578}{4216} = \frac{7156}{8432}$.	• $\frac{3724}{5168} = \frac{4851}{6732}$.	• $\frac{3814}{5762} = \frac{5721}{8643}$.	• $\frac{5346}{7128} = \frac{6534}{8712}$.

$$\begin{array}{ccccc}
\bullet \frac{5418}{6732} = \frac{6321}{7854}. & \bullet \frac{127}{35684} = \frac{254}{71368}. & \bullet \frac{137}{25684} = \frac{274}{51368}. & \bullet \frac{142}{35768} = \frac{284}{71536}. & \bullet \frac{143}{28756} = \frac{341}{68572}. \\
\bullet \frac{5418}{7326} = \frac{6321}{8547}. & \bullet \frac{127}{36584} = \frac{254}{73168}. & \bullet \frac{137}{26584} = \frac{274}{53168}. & \bullet \frac{142}{36758} = \frac{284}{73516}. & \bullet \frac{145}{23876} = \frac{435}{71628}. \\
\bullet \frac{5432}{8176} = \frac{5723}{8614}. & \bullet \frac{127}{43568} = \frac{254}{87136}. & \bullet \frac{137}{42568} = \frac{274}{85136}. & \bullet \frac{142}{37568} = \frac{284}{75136}. & \bullet \frac{146}{23875} = \frac{438}{71625}. \\
\bullet \frac{5824}{7136} = \frac{6734}{8251}. & \bullet \frac{127}{43658} = \frac{254}{87316}. & \bullet \frac{137}{42658} = \frac{274}{85316}. & \bullet \frac{142}{37856} = \frac{213}{56784}. & \bullet \frac{147}{36582} = \frac{231}{57486}. \\
\bullet \frac{123}{56874} = \frac{164}{75832}. & \bullet \frac{128}{34576} = \frac{216}{58347}. & \bullet \frac{138}{24567} = \frac{184}{32756}. & \bullet \frac{142}{38576} = \frac{213}{57864}. & \bullet \frac{152}{34768} = \frac{361}{82574}. \\
\bullet \frac{123}{58764} = \frac{164}{78352}. & \bullet \frac{128}{35674} = \frac{256}{71348}. & \bullet \frac{138}{25674} = \frac{276}{51348}. & \bullet \frac{142}{56378} = \frac{213}{84567}. & \bullet \frac{152}{36784} = \frac{154}{37268}. \\
\bullet \frac{124}{35678} = \frac{248}{71356}. & \bullet \frac{128}{36574} = \frac{256}{73148}. & \bullet \frac{138}{26457} = \frac{184}{35276}. & \bullet \frac{142}{57368} = \frac{157}{63428}. & \bullet \frac{152}{38476} = \frac{342}{86571}. \\
\bullet \frac{124}{35768} = \frac{248}{71536}. & \bullet \frac{128}{43567} = \frac{256}{87134}. & \bullet \frac{138}{26574} = \frac{276}{53148}. & \bullet \frac{142}{57638} = \frac{213}{86457}. & \bullet \frac{153}{27846} = \frac{312}{56784}. \\
\bullet \frac{124}{36578} = \frac{248}{73156}. & \bullet \frac{128}{43657} = \frac{256}{87314}. & \bullet \frac{138}{26754} = \frac{184}{35672}. & \bullet \frac{142}{57836} = \frac{213}{86754}. & \bullet \frac{154}{23786} = \frac{462}{71358}. \\
\bullet \frac{124}{36758} = \frac{248}{73516}. & \bullet \frac{128}{45376} = \frac{214}{75863}. & \bullet \frac{138}{27564} = \frac{184}{36752}. & \bullet \frac{142}{58376} = \frac{213}{87564}. & \bullet \frac{154}{26378} = \frac{476}{81532}. \\
\bullet \frac{124}{37568} = \frac{248}{75136}. & \bullet \frac{132}{48576} = \frac{146}{53728}. & \bullet \frac{138}{42567} = \frac{276}{85134}. & \bullet \frac{142}{63758} = \frac{168}{75432}. & \bullet \frac{154}{28763} = \frac{286}{53417}. \\
\bullet \frac{124}{37658} = \frac{248}{75316}. & \bullet \frac{134}{25687} = \frac{268}{51374}. & \bullet \frac{138}{42657} = \frac{276}{85314}. & \bullet \frac{143}{25687} = \frac{286}{51374}. & \bullet \frac{156}{24378} = \frac{312}{48756}. \\
\bullet \frac{126}{37485} = \frac{246}{73185}. & \bullet \frac{134}{25867} = \frac{268}{51734}. & \bullet \frac{138}{54267} = \frac{184}{72356}. & \bullet \frac{143}{25867} = \frac{286}{51734}. & \bullet \frac{156}{27384} = \frac{312}{54768}. \\
\bullet \frac{126}{53874} = \frac{147}{62853}. & \bullet \frac{134}{26587} = \frac{268}{53174}. & \bullet \frac{138}{56427} = \frac{184}{75236}. & \bullet \frac{143}{26587} = \frac{286}{53174}. & \bullet \frac{156}{27438} = \frac{312}{54876}. \\
\bullet \frac{126}{54873} = \frac{132}{57486}. & \bullet \frac{134}{26857} = \frac{268}{53714}. & \bullet \frac{138}{56724} = \frac{184}{75632}. & \bullet \frac{143}{26857} = \frac{286}{53714}. & \bullet \frac{156}{28374} = \frac{312}{56748}. \\
\bullet \frac{126}{57834} = \frac{162}{74358}. & \bullet \frac{134}{28567} = \frac{268}{57134}. & \bullet \frac{138}{57264} = \frac{184}{76352}. & \bullet \frac{143}{27586} = \frac{341}{65782}. & \bullet \frac{156}{28734} = \frac{312}{57468}. \\
\bullet \frac{126}{58734} = \frac{147}{68523}. & \bullet \frac{134}{28657} = \frac{268}{57314}. & \bullet \frac{138}{76452} = \frac{153}{84762}. & \bullet \frac{143}{28567} = \frac{286}{57134}. & \bullet \frac{156}{32874} = \frac{312}{65748}. \\
\bullet \frac{126}{73584} = \frac{134}{78256}. & \bullet \frac{136}{74528} = \frac{138}{75624}. & \bullet \frac{142}{35678} = \frac{284}{71356}. & \bullet \frac{143}{28657} = \frac{286}{57314}. & \bullet \frac{156}{34287} = \frac{312}{68574}.
\end{array}$$

• $\frac{156}{34872} = \frac{351}{78462}$.	• $\frac{157}{26438} = \frac{314}{52876}$.	• $\frac{158}{24376} = \frac{316}{48752}$.	• $\frac{162}{35784} = \frac{324}{71568}$.	• $\frac{164}{23758} = \frac{328}{47516}$.
• $\frac{156}{37248} = \frac{273}{65184}$.	• $\frac{157}{28364} = \frac{314}{56728}$.	• $\frac{158}{26374} = \frac{316}{52748}$.	• $\frac{162}{37458} = \frac{243}{56187}$.	• $\frac{164}{25738} = \frac{328}{51476}$.
• $\frac{156}{37284} = \frac{312}{74568}$.	• $\frac{157}{28436} = \frac{314}{56872}$.	• $\frac{158}{26437} = \frac{316}{52874}$.	• $\frac{162}{37584} = \frac{324}{75168}$.	• $\frac{164}{25837} = \frac{328}{51674}$.
• $\frac{156}{37428} = \frac{312}{74856}$.	• $\frac{157}{28634} = \frac{314}{57268}$.	• $\frac{158}{27364} = \frac{316}{54728}$.	• $\frac{162}{37854} = \frac{243}{56781}$.	• $\frac{164}{25873} = \frac{328}{51746}$.
• $\frac{156}{37824} = \frac{312}{75648}$.	• $\frac{157}{28643} = \frac{314}{57286}$.	• $\frac{158}{27436} = \frac{316}{54872}$.	• $\frac{162}{38475} = \frac{346}{82175}$.	• $\frac{164}{27358} = \frac{328}{54716}$.
• $\frac{156}{37842} = \frac{312}{75684}$.	• $\frac{157}{32864} = \frac{314}{65728}$.	• $\frac{158}{36274} = \frac{316}{72548}$.	• $\frac{162}{38574} = \frac{243}{57861}$.	• $\frac{164}{28357} = \frac{328}{56714}$.
• $\frac{156}{38274} = \frac{312}{76548}$.	• $\frac{157}{34286} = \frac{314}{68572}$.	• $\frac{158}{36427} = \frac{316}{72854}$.	• $\frac{162}{43578} = \frac{324}{87156}$.	• $\frac{164}{28573} = \frac{328}{57146}$.
• $\frac{156}{38427} = \frac{312}{76854}$.	• $\frac{157}{36284} = \frac{314}{72568}$.	• $\frac{158}{37264} = \frac{316}{74528}$.	• $\frac{162}{43758} = \frac{324}{87516}$.	• $\frac{164}{32587} = \frac{328}{65174}$.
• $\frac{156}{42378} = \frac{312}{84756}$.	• $\frac{157}{36428} = \frac{314}{72856}$.	• $\frac{158}{37426} = \frac{316}{74852}$.	• $\frac{162}{53784} = \frac{176}{58432}$.	• $\frac{164}{32857} = \frac{328}{65714}$.
• $\frac{156}{42738} = \frac{312}{85476}$.	• $\frac{157}{38264} = \frac{314}{76528}$.	• $\frac{158}{37624} = \frac{316}{75248}$.	• $\frac{162}{54378} = \frac{243}{81567}$.	• $\frac{164}{35728} = \frac{328}{71456}$.
• $\frac{156}{42837} = \frac{312}{85674}$.	• $\frac{157}{38426} = \frac{314}{76852}$.	• $\frac{158}{37642} = \frac{316}{75284}$.	• $\frac{162}{57438} = \frac{243}{86157}$.	• $\frac{164}{35782} = \frac{328}{71564}$.
• $\frac{156}{42873} = \frac{312}{85746}$.	• $\frac{157}{42638} = \frac{314}{85276}$.	• $\frac{158}{42376} = \frac{316}{84752}$.	• $\frac{162}{57834} = \frac{243}{86751}$.	• $\frac{164}{35827} = \frac{328}{71654}$.
• $\frac{156}{43287} = \frac{312}{86574}$.	• $\frac{157}{42836} = \frac{314}{85672}$.	• $\frac{158}{42637} = \frac{316}{85274}$.	• $\frac{162}{58374} = \frac{243}{87561}$.	• $\frac{164}{37258} = \frac{328}{74516}$.
• $\frac{156}{43728} = \frac{312}{87456}$.	• $\frac{157}{42863} = \frac{314}{85726}$.	• $\frac{158}{42736} = \frac{316}{85472}$.	• $\frac{163}{25874} = \frac{326}{51748}$.	• $\frac{164}{38257} = \frac{328}{76514}$.
• $\frac{156}{43782} = \frac{312}{87564}$.	• $\frac{157}{43286} = \frac{314}{86572}$.	• $\frac{158}{43627} = \frac{316}{87254}$.	• $\frac{163}{28574} = \frac{326}{57148}$.	• $\frac{165}{27483} = \frac{385}{64127}$.
• $\frac{156}{43827} = \frac{312}{87654}$.	• $\frac{157}{43628} = \frac{314}{87256}$.	• $\frac{158}{43726} = \frac{316}{87452}$.	• $\frac{163}{42587} = \frac{326}{85174}$.	• $\frac{165}{32748} = \frac{385}{76412}$.
• $\frac{156}{48372} = \frac{273}{84651}$.	• $\frac{157}{43826} = \frac{314}{87652}$.	• $\frac{158}{43762} = \frac{316}{87524}$.	• $\frac{163}{42857} = \frac{326}{85714}$.	• $\frac{165}{34287} = \frac{415}{86237}$.
• $\frac{157}{26384} = \frac{314}{52768}$.	• $\frac{158}{23764} = \frac{316}{47528}$.	• $\frac{162}{34578} = \frac{243}{51867}$.	• $\frac{164}{23578} = \frac{328}{47156}$.	• $\frac{167}{52438} = \frac{183}{57462}$.

$$\begin{array}{lllll}
 \bullet \frac{168}{25347} = \frac{432}{65178}. & \bullet \frac{174}{36582} = \frac{261}{54873}. & \bullet \frac{176}{52384} = \frac{231}{68754}. & \bullet \frac{178}{42356} = \frac{356}{84712}. & \bullet \frac{184}{23576} = \frac{368}{47152}. \\
 \bullet \frac{168}{35742} = \frac{412}{87653}. & \bullet \frac{174}{38562} = \frac{261}{57843}. & \bullet \frac{176}{53482} = \frac{248}{75361}. & \bullet \frac{178}{43562} = \frac{356}{87124}. & \bullet \frac{184}{23756} = \frac{368}{47512}. \\
 \bullet \frac{168}{54327} = \frac{264}{85371}. & \bullet \frac{174}{56238} = \frac{261}{84357}. & \bullet \frac{176}{54238} = \frac{264}{81357}. & \bullet \frac{178}{54236} = \frac{267}{81354}. & \bullet \frac{184}{25637} = \frac{368}{51274}. \\
 \bullet \frac{172}{34658} = \frac{368}{74152}. & \bullet \frac{174}{56382} = \frac{261}{84573}. & \bullet \frac{176}{54382} = \frac{264}{81573}. & \bullet \frac{178}{54362} = \frac{267}{81543}. & \bullet \frac{184}{25736} = \frac{368}{51472}. \\
 \bullet \frac{173}{25864} = \frac{346}{51728}. & \bullet \frac{174}{58236} = \frac{261}{87354}. & \bullet \frac{176}{58234} = \frac{264}{87351}. & \bullet \frac{178}{56234} = \frac{267}{84351}. & \bullet \frac{184}{26357} = \frac{368}{52714}. \\
 \bullet \frac{173}{28564} = \frac{346}{57128}. & \bullet \frac{174}{58362} = \frac{261}{87543}. & \bullet \frac{176}{58342} = \frac{264}{87513}. & \bullet \frac{178}{56342} = \frac{267}{84513}. & \bullet \frac{184}{27356} = \frac{368}{54712}. \\
 \bullet \frac{173}{42586} = \frac{346}{85172}. & \bullet \frac{176}{23458} = \frac{264}{35187}. & \bullet \frac{178}{23456} = \frac{267}{35184}. & \bullet \frac{182}{34576} = \frac{273}{51864}. & \bullet \frac{184}{35627} = \frac{368}{71254}. \\
 \bullet \frac{173}{42856} = \frac{346}{85712}. & \bullet \frac{176}{23854} = \frac{264}{35781}. & \bullet \frac{178}{23564} = \frac{356}{47128}. & \bullet \frac{182}{35764} = \frac{364}{71528}. & \bullet \frac{184}{35726} = \frac{368}{71452}. \\
 \bullet \frac{174}{23658} = \frac{261}{35487}. & \bullet \frac{176}{24358} = \frac{352}{48716}. & \bullet \frac{178}{23654} = \frac{267}{35481}. & \bullet \frac{182}{36547} = \frac{286}{57431}. & \bullet \frac{184}{35762} = \frac{368}{71524}. \\
 \bullet \frac{174}{23856} = \frac{261}{35784}. & \bullet \frac{176}{24538} = \frac{528}{73614}. & \bullet \frac{178}{24356} = \frac{356}{48712}. & \bullet \frac{182}{36574} = \frac{273}{54861}. & \bullet \frac{184}{37256} = \frac{368}{74512}. \\
 \bullet \frac{174}{25863} = \frac{348}{51726}. & \bullet \frac{176}{25834} = \frac{264}{38751}. & \bullet \frac{178}{25436} = \frac{267}{38154}. & \bullet \frac{182}{37456} = \frac{273}{56184}. & \bullet \frac{184}{37562} = \frac{368}{75124}. \\
 \bullet \frac{174}{26358} = \frac{348}{52716}. & \bullet \frac{176}{34258} = \frac{264}{51387}. & \bullet \frac{178}{25634} = \frac{267}{38451}. & \bullet \frac{182}{37564} = \frac{364}{75128}. & \bullet \frac{186}{25734} = \frac{372}{51468}. \\
 \bullet \frac{174}{28356} = \frac{348}{56712}. & \bullet \frac{176}{34582} = \frac{264}{51873}. & \bullet \frac{178}{34256} = \frac{267}{51384}. & \bullet \frac{182}{37654} = \frac{273}{56481}. & \bullet \frac{186}{25743} = \frac{372}{51486}. \\
 \bullet \frac{174}{28563} = \frac{348}{57126}. & \bullet \frac{176}{35824} = \frac{352}{71648}. & \bullet \frac{178}{34562} = \frac{267}{51843}. & \bullet \frac{182}{43756} = \frac{364}{87512}. & \bullet \frac{186}{32574} = \frac{372}{65148}. \\
 \bullet \frac{174}{32586} = \frac{348}{65172}. & \bullet \frac{176}{35842} = \frac{352}{71684}. & \bullet \frac{178}{35624} = \frac{356}{71248}. & \bullet \frac{182}{54376} = \frac{273}{81564}. & \bullet \frac{186}{34257} = \frac{372}{68514}. \\
 \bullet \frac{174}{32856} = \frac{348}{65712}. & \bullet \frac{176}{38254} = \frac{264}{57381}. & \bullet \frac{178}{35642} = \frac{356}{71284}. & \bullet \frac{182}{56374} = \frac{273}{84561}. & \bullet \frac{186}{42573} = \frac{372}{85146}. \\
 \bullet \frac{174}{35628} = \frac{348}{71256}. & \bullet \frac{176}{38542} = \frac{264}{57813}. & \bullet \frac{178}{36254} = \frac{267}{54381}. & \bullet \frac{182}{57436} = \frac{273}{86154}. & \bullet \frac{186}{43257} = \frac{372}{86514}. \\
 \bullet \frac{174}{35826} = \frac{348}{71652}. & \bullet \frac{176}{42358} = \frac{352}{84716}. & \bullet \frac{178}{36542} = \frac{267}{54813}. & \bullet \frac{182}{57634} = \frac{273}{86451}. & \bullet \frac{186}{54732} = \frac{217}{63854}.
 \end{array}$$

$$\begin{array}{c}
\bullet \frac{186}{73254} = \frac{217}{85463}. \quad \bullet \frac{216}{34578} = \frac{324}{51867}. \quad \bullet \frac{218}{43756} = \frac{436}{87512}. \quad \bullet \frac{234}{76518} = \frac{261}{85347}. \quad \bullet \frac{238}{16574} = \frac{357}{24861}. \\
\bullet \frac{187}{25634} = \frac{374}{51268}. \quad \bullet \frac{216}{35784} = \frac{432}{71568}. \quad \bullet \frac{218}{54376} = \frac{327}{81564}. \quad \bullet \frac{235}{68714} = \frac{245}{71638}. \quad \bullet \frac{238}{17546} = \frac{714}{52638}. \\
\bullet \frac{187}{25643} = \frac{374}{51286}. \quad \bullet \frac{216}{37458} = \frac{324}{56187}. \quad \bullet \frac{218}{56374} = \frac{327}{84561}. \quad \bullet \frac{236}{14578} = \frac{354}{21867}. \quad \bullet \frac{238}{17564} = \frac{476}{35128}. \\
\bullet \frac{187}{32564} = \frac{374}{65128}. \quad \bullet \frac{216}{37584} = \frac{432}{75168}. \quad \bullet \frac{218}{57436} = \frac{327}{86154}. \quad \bullet \frac{236}{15478} = \frac{826}{54173}. \quad \bullet \frac{238}{17654} = \frac{357}{26481}. \\
\bullet \frac{187}{34256} = \frac{374}{68512}. \quad \bullet \frac{216}{38574} = \frac{324}{57861}. \quad \bullet \frac{218}{57634} = \frac{327}{86451}. \quad \bullet \frac{236}{15784} = \frac{472}{31568}. \quad \bullet \frac{238}{41576} = \frac{476}{83152}. \\
\bullet \frac{187}{42563} = \frac{374}{85126}. \quad \bullet \frac{216}{43578} = \frac{432}{87156}. \quad \bullet \frac{231}{47586} = \frac{263}{54178}. \quad \bullet \frac{236}{17458} = \frac{354}{26187}. \quad \bullet \frac{238}{41756} = \frac{476}{83512}. \\
\bullet \frac{187}{43256} = \frac{374}{86512}. \quad \bullet \frac{216}{43758} = \frac{432}{87516}. \quad \bullet \frac{234}{15678} = \frac{783}{52461}. \quad \bullet \frac{236}{17584} = \frac{472}{35168}. \quad \bullet \frac{238}{54176} = \frac{357}{81264}. \\
\bullet \frac{187}{62543} = \frac{253}{84617}. \quad \bullet \frac{216}{57438} = \frac{324}{86157}. \quad \bullet \frac{234}{15786} = \frac{468}{31572}. \quad \bullet \frac{236}{17854} = \frac{354}{26781}. \quad \bullet \frac{238}{56174} = \frac{357}{84261}. \\
\bullet \frac{214}{35678} = \frac{428}{71356}. \quad \bullet \frac{216}{57834} = \frac{324}{86751}. \quad \bullet \frac{234}{15876} = \frac{468}{31752}. \quad \bullet \frac{236}{18574} = \frac{354}{27861}. \quad \bullet \frac{238}{57416} = \frac{357}{86124}. \\
\bullet \frac{214}{35768} = \frac{428}{71536}. \quad \bullet \frac{216}{58374} = \frac{324}{87561}. \quad \bullet \frac{234}{16578} = \frac{351}{24867}. \quad \bullet \frac{236}{41578} = \frac{472}{83156}. \quad \bullet \frac{238}{57614} = \frac{357}{86421}. \\
\bullet \frac{214}{36758} = \frac{428}{73516}. \quad \bullet \frac{217}{43865} = \frac{427}{86315}. \quad \bullet \frac{234}{17658} = \frac{351}{26487}. \quad \bullet \frac{236}{41758} = \frac{472}{83516}. \quad \bullet \frac{241}{35678} = \frac{482}{71356}. \\
\bullet \frac{214}{37568} = \frac{428}{75136}. \quad \bullet \frac{218}{34576} = \frac{327}{51864}. \quad \bullet \frac{234}{18756} = \frac{468}{37512}. \quad \bullet \frac{236}{54178} = \frac{354}{81267}. \quad \bullet \frac{241}{35768} = \frac{482}{71536}. \\
\bullet \frac{214}{37856} = \frac{321}{56784}. \quad \bullet \frac{218}{35764} = \frac{436}{71528}. \quad \bullet \frac{234}{56178} = \frac{351}{84267}. \quad \bullet \frac{236}{57418} = \frac{354}{86127}. \quad \bullet \frac{241}{36758} = \frac{482}{73516}. \\
\bullet \frac{214}{38576} = \frac{321}{57864}. \quad \bullet \frac{218}{36574} = \frac{327}{54861}. \quad \bullet \frac{234}{57618} = \frac{351}{86427}. \quad \bullet \frac{236}{57814} = \frac{354}{86721}. \quad \bullet \frac{241}{37568} = \frac{482}{75136}. \\
\bullet \frac{214}{56378} = \frac{321}{84567}. \quad \bullet \frac{218}{37456} = \frac{327}{56184}. \quad \bullet \frac{234}{57816} = \frac{351}{86724}. \quad \bullet \frac{238}{14567} = \frac{612}{37458}. \quad \bullet \frac{241}{37658} = \frac{482}{75316}. \\
\bullet \frac{214}{57638} = \frac{321}{86457}. \quad \bullet \frac{218}{37564} = \frac{436}{75128}. \quad \bullet \frac{234}{58176} = \frac{351}{87264}. \quad \bullet \frac{238}{14576} = \frac{357}{21864}. \quad \bullet \frac{243}{15786} = \frac{486}{31572}. \\
\bullet \frac{214}{57836} = \frac{321}{86754}. \quad \bullet \frac{218}{37654} = \frac{327}{56481}. \quad \bullet \frac{234}{58617} = \frac{342}{85671}. \quad \bullet \frac{238}{15764} = \frac{476}{31528}. \quad \bullet \frac{243}{15876} = \frac{486}{31752}. \\
\bullet \frac{214}{58376} = \frac{321}{87564}. \quad \bullet \frac{218}{43576} = \frac{436}{87152}. \quad \bullet \frac{234}{67158} = \frac{263}{75481}. \quad \bullet \frac{238}{16457} = \frac{374}{25861}. \quad \bullet \frac{243}{17586} = \frac{486}{35172}.
\end{array}$$

$$\begin{array}{c}
\bullet \frac{243}{17856} = \frac{486}{35712}. \quad \bullet \frac{254}{36178} = \frac{381}{54267}. \quad \bullet \frac{256}{41873} = \frac{512}{83746}. \quad \bullet \frac{257}{38164} = \frac{514}{76328}. \quad \bullet \frac{258}{36714} = \frac{516}{73428}. \\
\bullet \frac{243}{18576} = \frac{486}{37152}. \quad \bullet \frac{254}{37618} = \frac{381}{56427}. \quad \bullet \frac{256}{43187} = \frac{512}{86374}. \quad \bullet \frac{257}{38416} = \frac{514}{76832}. \quad \bullet \frac{258}{36741} = \frac{516}{73482}. \\
\bullet \frac{243}{18756} = \frac{486}{37512}. \quad \bullet \frac{254}{37816} = \frac{381}{56724}. \quad \bullet \frac{256}{43718} = \frac{512}{87436}. \quad \bullet \frac{257}{41368} = \frac{514}{82736}. \quad \bullet \frac{258}{37164} = \frac{516}{74328}. \\
\bullet \frac{243}{58617} = \frac{324}{78156}. \quad \bullet \frac{254}{38176} = \frac{381}{57264}. \quad \bullet \frac{256}{43817} = \frac{512}{87634}. \quad \bullet \frac{257}{41638} = \frac{514}{83276}. \quad \bullet \frac{258}{37614} = \frac{387}{56421}. \\
\bullet \frac{245}{13867} = \frac{835}{47261}. \quad \bullet \frac{256}{13784} = \frac{768}{41352}. \quad \bullet \frac{257}{13684} = \frac{514}{27368}. \quad \bullet \frac{257}{41836} = \frac{514}{83672}. \quad \bullet \frac{258}{41367} = \frac{516}{82734}. \\
\bullet \frac{245}{13876} = \frac{735}{41628}. \quad \bullet \frac{256}{14378} = \frac{384}{21567}. \quad \bullet \frac{257}{14368} = \frac{514}{28736}. \quad \bullet \frac{257}{41863} = \frac{514}{83726}. \quad \bullet \frac{258}{41637} = \frac{516}{83274}. \\
\bullet \frac{245}{37681} = \frac{415}{63827}. \quad \bullet \frac{256}{17384} = \frac{512}{34768}. \quad \bullet \frac{257}{16384} = \frac{514}{32768}. \quad \bullet \frac{257}{43186} = \frac{514}{86372}. \quad \bullet \frac{258}{41736} = \frac{516}{83472}. \\
\bullet \frac{246}{13875} = \frac{738}{41625}. \quad \bullet \frac{256}{17834} = \frac{384}{26751}. \quad \bullet \frac{257}{16438} = \frac{514}{32876}. \quad \bullet \frac{257}{43618} = \frac{514}{87236}. \quad \bullet \frac{258}{43617} = \frac{516}{87234}. \\
\bullet \frac{246}{17538} = \frac{738}{52614}. \quad \bullet \frac{256}{18437} = \frac{512}{36874}. \quad \bullet \frac{257}{18364} = \frac{514}{36728}. \quad \bullet \frac{257}{43681} = \frac{514}{87362}. \quad \bullet \frac{258}{43671} = \frac{516}{87342}. \\
\bullet \frac{246}{35178} = \frac{367}{52481}. \quad \bullet \frac{256}{18734} = \frac{512}{37468}. \quad \bullet \frac{257}{18436} = \frac{514}{36872}. \quad \bullet \frac{257}{43816} = \frac{514}{87632}. \quad \bullet \frac{263}{15874} = \frac{526}{31748}. \\
\bullet \frac{246}{57318} = \frac{281}{65473}. \quad \bullet \frac{256}{18743} = \frac{512}{37486}. \quad \bullet \frac{257}{18634} = \frac{514}{37268}. \quad \bullet \frac{258}{14367} = \frac{516}{28734}. \quad \bullet \frac{263}{18574} = \frac{526}{37148}. \\
\bullet \frac{248}{57136} = \frac{341}{78562}. \quad \bullet \frac{256}{31874} = \frac{512}{63748}. \quad \bullet \frac{257}{18643} = \frac{514}{37286}. \quad \bullet \frac{258}{14376} = \frac{387}{21564}. \quad \bullet \frac{263}{41587} = \frac{526}{83174}. \\
\bullet \frac{254}{13786} = \frac{762}{41358}. \quad \bullet \frac{256}{34178} = \frac{384}{51267}. \quad \bullet \frac{257}{31864} = \frac{514}{63728}. \quad \bullet \frac{258}{16437} = \frac{516}{32874}. \quad \bullet \frac{263}{41857} = \frac{526}{83714}. \\
\bullet \frac{254}{16378} = \frac{381}{24567}. \quad \bullet \frac{256}{34187} = \frac{512}{68374}. \quad \bullet \frac{257}{34186} = \frac{514}{68372}. \quad \bullet \frac{258}{17364} = \frac{516}{34728}. \quad \bullet \frac{264}{13857} = \frac{352}{18476}. \\
\bullet \frac{254}{17638} = \frac{381}{26457}. \quad \bullet \frac{256}{37814} = \frac{384}{56721}. \quad \bullet \frac{257}{36184} = \frac{514}{72368}. \quad \bullet \frac{258}{17634} = \frac{387}{26451}. \quad \bullet \frac{264}{15378} = \frac{816}{47532}. \\
\bullet \frac{254}{17836} = \frac{381}{26754}. \quad \bullet \frac{256}{38417} = \frac{512}{76834}. \quad \bullet \frac{257}{36418} = \frac{514}{72836}. \quad \bullet \frac{258}{31476} = \frac{531}{64782}. \quad \bullet \frac{264}{15738} = \frac{528}{31476}. \\
\bullet \frac{254}{18376} = \frac{381}{27564}. \quad \bullet \frac{256}{41738} = \frac{512}{83476}. \quad \bullet \frac{257}{36814} = \frac{514}{73628}. \quad \bullet \frac{258}{34176} = \frac{387}{51264}. \quad \bullet \frac{264}{15837} = \frac{528}{31674}. \\
\bullet \frac{254}{31768} = \frac{381}{47652}. \quad \bullet \frac{256}{41837} = \frac{512}{83674}. \quad \bullet \frac{257}{36841} = \frac{514}{73682}. \quad \bullet \frac{258}{36417} = \frac{516}{72834}. \quad \bullet \frac{264}{17358} = \frac{528}{34716}.
\end{array}$$

$$\begin{array}{lllll}
\bullet \frac{264}{18357} = \frac{528}{36714}. & \bullet \frac{268}{13574} = \frac{536}{27148}. & \bullet \frac{274}{13568} = \frac{548}{27136}. & \bullet \frac{276}{35184} = \frac{483}{61572}. & \bullet \frac{285}{67431} = \frac{345}{81627}. \\
\bullet \frac{264}{18573} = \frac{528}{37146}. & \bullet \frac{268}{14357} = \frac{536}{28714}. & \bullet \frac{274}{13658} = \frac{548}{27316}. & \bullet \frac{281}{35674} = \frac{562}{71348}. & \bullet \frac{285}{74613} = \frac{315}{82467}. \\
\bullet \frac{264}{31587} = \frac{528}{63174}. & \bullet \frac{268}{35714} = \frac{536}{71428}. & \bullet \frac{274}{15638} = \frac{548}{31276}. & \bullet \frac{281}{36574} = \frac{562}{73148}. & \bullet \frac{286}{13754} = \frac{517}{24863}. \\
\bullet \frac{264}{31857} = \frac{528}{63714}. & \bullet \frac{268}{35741} = \frac{536}{71482}. & \bullet \frac{274}{15836} = \frac{548}{31672}. & \bullet \frac{281}{43567} = \frac{562}{87134}. & \bullet \frac{286}{14573} = \frac{682}{34751}. \\
\bullet \frac{264}{35718} = \frac{528}{71436}. & \bullet \frac{268}{41357} = \frac{536}{82714}. & \bullet \frac{274}{15863} = \frac{548}{31726}. & \bullet \frac{281}{43657} = \frac{562}{87314}. & \bullet \frac{286}{15734} = \frac{572}{31468}. \\
\bullet \frac{264}{35817} = \frac{528}{71634}. & \bullet \frac{268}{43571} = \frac{536}{87142}. & \bullet \frac{274}{16358} = \frac{548}{32716}. & \bullet \frac{284}{13567} = \frac{568}{27134}. & \bullet \frac{286}{31574} = \frac{572}{63148}. \\
\bullet \frac{264}{35871} = \frac{384}{52176}. & \bullet \frac{268}{43751} = \frac{516}{84237}. & \bullet \frac{274}{18356} = \frac{548}{36712}. & \bullet \frac{284}{13657} = \frac{568}{27314}. & \bullet \frac{286}{34157} = \frac{572}{68314}. \\
\bullet \frac{264}{37158} = \frac{528}{74316}. & \bullet \frac{271}{35684} = \frac{542}{71368}. & \bullet \frac{274}{18563} = \frac{548}{37126}. & \bullet \frac{284}{15637} = \frac{568}{31274}. & \bullet \frac{286}{37154} = \frac{627}{81453}. \\
\bullet \frac{264}{57138} = \frac{352}{76184}. & \bullet \frac{271}{36584} = \frac{542}{73168}. & \bullet \frac{274}{31586} = \frac{548}{63172}. & \bullet \frac{284}{15736} = \frac{568}{31472}. & \bullet \frac{286}{41573} = \frac{572}{83146}. \\
\bullet \frac{265}{17384} = \frac{735}{48216}. & \bullet \frac{271}{43568} = \frac{542}{87136}. & \bullet \frac{274}{31856} = \frac{548}{63712}. & \bullet \frac{284}{16357} = \frac{568}{32714}. & \bullet \frac{287}{15634} = \frac{574}{31268}. \\
\bullet \frac{267}{13584} = \frac{534}{27168}. & \bullet \frac{271}{43658} = \frac{542}{87316}. & \bullet \frac{274}{35618} = \frac{548}{71236}. & \bullet \frac{284}{17356} = \frac{568}{34712}. & \bullet \frac{287}{15643} = \frac{574}{31286}. \\
\bullet \frac{267}{13854} = \frac{356}{18472}. & \bullet \frac{273}{14586} = \frac{651}{34782}. & \bullet \frac{274}{35681} = \frac{548}{71362}. & \bullet \frac{284}{35617} = \frac{568}{71234}. & \bullet \frac{287}{16534} = \frac{738}{42516}. \\
\bullet \frac{267}{14358} = \frac{534}{28716}. & \bullet \frac{273}{15864} = \frac{546}{31728}. & \bullet \frac{274}{35816} = \frac{548}{71632}. & \bullet \frac{284}{35671} = \frac{568}{71342}. & \bullet \frac{287}{31564} = \frac{574}{63128}. \\
\bullet \frac{267}{35814} = \frac{534}{71628}. & \bullet \frac{273}{16458} = \frac{567}{34182}. & \bullet \frac{274}{36158} = \frac{548}{72316}. & \bullet \frac{284}{35716} = \frac{568}{71432}. & \bullet \frac{287}{34156} = \frac{574}{68312}. \\
\bullet \frac{267}{35841} = \frac{534}{71682}. & \bullet \frac{273}{41586} = \frac{546}{83172}. & \bullet \frac{274}{36581} = \frac{548}{73162}. & \bullet \frac{284}{36157} = \frac{568}{72314}. & \bullet \frac{287}{41563} = \frac{574}{83126}. \\
\bullet \frac{267}{41358} = \frac{534}{82716}. & \bullet \frac{273}{41856} = \frac{546}{83712}. & \bullet \frac{274}{38156} = \frac{548}{76312}. & \bullet \frac{284}{36571} = \frac{568}{73142}. & \bullet \frac{287}{43156} = \frac{574}{86312}. \\
\bullet \frac{267}{43581} = \frac{534}{87162}. & \bullet \frac{273}{48165} = \frac{413}{72865}. & \bullet \frac{275}{18634} = \frac{475}{32186}. & \bullet \frac{284}{37156} = \frac{568}{74312}. & \bullet \frac{312}{58764} = \frac{416}{78352}. \\
\bullet \frac{267}{54138} = \frac{356}{72184}. & \bullet \frac{273}{58614} = \frac{364}{78152}. & \bullet \frac{276}{18354} = \frac{784}{52136}. & \bullet \frac{285}{16473} = \frac{645}{37281}. & \bullet \frac{314}{25687} = \frac{628}{51374}.
\end{array}$$

$$\begin{array}{lllll}
 \bullet \frac{314}{25768} = \frac{471}{38652}. & \bullet \frac{324}{16758} = \frac{486}{25137}. & \bullet \frac{341}{26857} = \frac{682}{53714}. & \bullet \frac{352}{17468} = \frac{648}{32157}. & \bullet \frac{356}{42718} = \frac{712}{85436}. \\
 \bullet \frac{314}{25867} = \frac{628}{51734}. & \bullet \frac{324}{17586} = \frac{648}{35172}. & \bullet \frac{341}{28567} = \frac{682}{57134}. & \bullet \frac{354}{28617} = \frac{472}{38156}. & \bullet \frac{356}{42817} = \frac{712}{85634}. \\
 \bullet \frac{314}{26587} = \frac{628}{53174}. & \bullet \frac{324}{18576} = \frac{648}{37152}. & \bullet \frac{341}{28657} = \frac{682}{57314}. & \bullet \frac{356}{17284} = \frac{712}{34568}. & \bullet \frac{356}{78142} = \frac{372}{81654}. \\
 \bullet \frac{314}{26857} = \frac{628}{53714}. & \bullet \frac{324}{18756} = \frac{648}{37512}. & \bullet \frac{342}{15786} = \frac{684}{31572}. & \bullet \frac{356}{17428} = \frac{712}{34856}. & \bullet \frac{357}{12684} = \frac{714}{25368}. \\
 \bullet \frac{314}{28567} = \frac{628}{57134}. & \bullet \frac{324}{58617} = \frac{432}{78156}. & \bullet \frac{342}{15876} = \frac{684}{31752}. & \bullet \frac{356}{17824} = \frac{712}{35648}. & \bullet \frac{357}{14268} = \frac{714}{28536}. \\
 \bullet \frac{314}{28657} = \frac{628}{57314}. & \bullet \frac{326}{15874} = \frac{652}{31748}. & \bullet \frac{342}{16578} = \frac{513}{24867}. & \bullet \frac{356}{17842} = \frac{712}{35684}. & \bullet \frac{357}{16284} = \frac{714}{32568}. \\
 \bullet \frac{314}{57682} = \frac{471}{86523}. & \bullet \frac{326}{18574} = \frac{652}{37148}. & \bullet \frac{342}{16587} = \frac{486}{23571}. & \bullet \frac{356}{18274} = \frac{712}{36548}. & \bullet \frac{357}{16428} = \frac{714}{32856}. \\
 \bullet \frac{315}{27468} = \frac{715}{62348}. & \bullet \frac{326}{18745} = \frac{762}{43815}. & \bullet \frac{342}{17586} = \frac{684}{35172}. & \bullet \frac{356}{18427} = \frac{712}{36854}. & \bullet \frac{357}{18264} = \frac{714}{36528}. \\
 \bullet \frac{316}{25874} = \frac{632}{51748}. & \bullet \frac{326}{41587} = \frac{652}{83174}. & \bullet \frac{342}{17658} = \frac{513}{26487}. & \bullet \frac{356}{21784} = \frac{712}{43568}. & \bullet \frac{357}{18426} = \frac{714}{36852}. \\
 \bullet \frac{316}{28574} = \frac{632}{57148}. & \bullet \frac{326}{41857} = \frac{652}{83714}. & \bullet \frac{342}{18756} = \frac{684}{37512}. & \bullet \frac{356}{24178} = \frac{712}{48356}. & \bullet \frac{357}{26814} = \frac{714}{53628}. \\
 \bullet \frac{316}{42587} = \frac{632}{85174}. & \bullet \frac{327}{15864} = \frac{654}{31728}. & \bullet \frac{342}{56178} = \frac{513}{84267}. & \bullet \frac{356}{27184} = \frac{712}{54368}. & \bullet \frac{357}{26841} = \frac{714}{53682}. \\
 \bullet \frac{316}{42857} = \frac{632}{85714}. & \bullet \frac{327}{18564} = \frac{654}{37128}. & \bullet \frac{342}{57618} = \frac{513}{86427}. & \bullet \frac{356}{27418} = \frac{712}{54836}. & \bullet \frac{357}{28164} = \frac{714}{56328}. \\
 \bullet \frac{317}{25864} = \frac{634}{51728}. & \bullet \frac{327}{41586} = \frac{654}{83172}. & \bullet \frac{342}{57816} = \frac{513}{86724}. & \bullet \frac{356}{28174} = \frac{712}{56348}. & \bullet \frac{357}{28416} = \frac{714}{56832}. \\
 \bullet \frac{317}{28564} = \frac{634}{57128}. & \bullet \frac{327}{41856} = \frac{654}{83712}. & \bullet \frac{342}{58176} = \frac{513}{87264}. & \bullet \frac{356}{28417} = \frac{712}{56834}. & \bullet \frac{357}{41268} = \frac{714}{82536}. \\
 \bullet \frac{317}{42586} = \frac{634}{85172}. & \bullet \frac{327}{58614} = \frac{436}{78152}. & \bullet \frac{347}{15268} = \frac{724}{31856}. & \bullet \frac{356}{41728} = \frac{712}{83456}. & \bullet \frac{357}{41628} = \frac{714}{83256}. \\
 \bullet \frac{317}{42856} = \frac{634}{85712}. & \bullet \frac{341}{25687} = \frac{682}{51374}. & \bullet \frac{351}{47268} = \frac{432}{58176}. & \bullet \frac{356}{41782} = \frac{712}{83564}. & \bullet \frac{357}{41826} = \frac{714}{83652}. \\
 \bullet \frac{324}{15678} = \frac{486}{23517}. & \bullet \frac{341}{25867} = \frac{682}{51734}. & \bullet \frac{351}{48672} = \frac{378}{52416}. & \bullet \frac{356}{41827} = \frac{712}{83654}. & \bullet \frac{357}{42618} = \frac{714}{85236}. \\
 \bullet \frac{324}{15786} = \frac{648}{31572}. & \bullet \frac{341}{26587} = \frac{682}{53174}. & \bullet \frac{352}{16478} = \frac{672}{31458}. & \bullet \frac{356}{42178} = \frac{712}{84356}. & \bullet \frac{357}{42681} = \frac{714}{85362}.
 \end{array}$$

$$\begin{array}{lllll}
 \bullet \frac{357}{42816} = \frac{714}{85632}. & \bullet \frac{358}{41627} = \frac{716}{83254}. & \bullet \frac{362}{58174} = \frac{543}{87261}. & \bullet \frac{367}{25841} = \frac{734}{51682}. & \bullet \frac{372}{48156} = \frac{651}{84273}. \\
 \bullet \frac{358}{12674} = \frac{716}{25348}. & \bullet \frac{358}{41726} = \frac{716}{83452}. & \bullet \frac{364}{15728} = \frac{728}{31456}. & \bullet \frac{367}{41258} = \frac{734}{82516}. & \bullet \frac{374}{12568} = \frac{748}{25136}. \\
 \bullet \frac{358}{14267} = \frac{716}{28534}. & \bullet \frac{358}{41762} = \frac{716}{83524}. & \bullet \frac{364}{15782} = \frac{728}{31564}. & \bullet \frac{367}{42581} = \frac{734}{85162}. & \bullet \frac{374}{12658} = \frac{748}{25316}. \\
 \bullet \frac{358}{16274} = \frac{716}{32548}. & \bullet \frac{358}{42176} = \frac{716}{84352}. & \bullet \frac{364}{15827} = \frac{728}{31654}. & \bullet \frac{368}{12574} = \frac{736}{25148}. & \bullet \frac{374}{15628} = \frac{748}{31256}. \\
 \bullet \frac{358}{16427} = \frac{716}{32854}. & \bullet \frac{358}{42617} = \frac{716}{85234}. & \bullet \frac{364}{17258} = \frac{728}{34516}. & \bullet \frac{368}{14257} = \frac{736}{28514}. & \bullet \frac{374}{15826} = \frac{748}{31652}. \\
 \bullet \frac{358}{17264} = \frac{716}{34528}. & \bullet \frac{358}{42671} = \frac{716}{85342}. & \bullet \frac{364}{17528} = \frac{741}{35682}. & \bullet \frac{368}{25714} = \frac{736}{51428}. & \bullet \frac{374}{16582} = \frac{561}{24873}. \\
 \bullet \frac{358}{17426} = \frac{716}{34852}. & \bullet \frac{358}{42716} = \frac{716}{85432}. & \bullet \frac{364}{17582} = \frac{728}{35164}. & \bullet \frac{368}{25741} = \frac{736}{51482}. & \bullet \frac{374}{18562} = \frac{561}{27843}. \\
 \bullet \frac{358}{17624} = \frac{716}{35248}. & \bullet \frac{362}{14578} = \frac{543}{21867}. & \bullet \frac{364}{18257} = \frac{728}{36514}. & \bullet \frac{368}{41257} = \frac{736}{82514}. & \bullet \frac{374}{21658} = \frac{561}{32487}. \\
 \bullet \frac{358}{17642} = \frac{716}{35284}. & \bullet \frac{362}{15784} = \frac{724}{31568}. & \bullet \frac{364}{21578} = \frac{728}{43156}. & \bullet \frac{368}{42571} = \frac{736}{85142}. & \bullet \frac{374}{21856} = \frac{561}{32784}. \\
 \bullet \frac{358}{21764} = \frac{716}{43528}. & \bullet \frac{362}{17458} = \frac{543}{26187}. & \bullet \frac{364}{21758} = \frac{728}{43516}. & \bullet \frac{371}{25684} = \frac{742}{51368}. & \bullet \frac{374}{26158} = \frac{748}{52316}. \\
 \bullet \frac{358}{24176} = \frac{716}{48352}. & \bullet \frac{362}{17584} = \frac{724}{35168}. & \bullet \frac{364}{25718} = \frac{728}{51436}. & \bullet \frac{371}{26584} = \frac{742}{53168}. & \bullet \frac{374}{26581} = \frac{748}{53162}. \\
 \bullet \frac{358}{26174} = \frac{716}{52348}. & \bullet \frac{362}{17854} = \frac{543}{26781}. & \bullet \frac{364}{25817} = \frac{728}{51634}. & \bullet \frac{371}{42568} = \frac{742}{85136}. & \bullet \frac{374}{26851} = \frac{782}{56143}. \\
 \bullet \frac{358}{26417} = \frac{716}{52834}. & \bullet \frac{362}{18574} = \frac{543}{27861}. & \bullet \frac{364}{27158} = \frac{728}{54316}. & \bullet \frac{371}{42658} = \frac{742}{85316}. & \bullet \frac{374}{28156} = \frac{748}{56312}. \\
 \bullet \frac{358}{26714} = \frac{716}{53428}. & \bullet \frac{362}{41578} = \frac{724}{83156}. & \bullet \frac{364}{28157} = \frac{728}{56314}. & \bullet \frac{371}{46852} = \frac{532}{67184}. & \bullet \frac{374}{56182} = \frac{561}{84273}. \\
 \bullet \frac{358}{26741} = \frac{716}{53482}. & \bullet \frac{362}{41758} = \frac{724}{83516}. & \bullet \frac{367}{12584} = \frac{734}{25168}. & \bullet \frac{372}{15648} = \frac{651}{27384}. & \bullet \frac{374}{56218} = \frac{561}{84327}. \\
 \bullet \frac{358}{27164} = \frac{716}{54328}. & \bullet \frac{362}{54178} = \frac{543}{81267}. & \bullet \frac{367}{12845} = \frac{671}{23485}. & \bullet \frac{372}{18456} = \frac{837}{41526}. & \bullet \frac{374}{58162} = \frac{561}{87243}. \\
 \bullet \frac{358}{27416} = \frac{716}{54832}. & \bullet \frac{362}{57418} = \frac{543}{86127}. & \bullet \frac{367}{14258} = \frac{734}{28516}. & \bullet \frac{372}{18564} = \frac{651}{32487}. & \bullet \frac{374}{58216} = \frac{561}{87324}. \\
 \bullet \frac{358}{41267} = \frac{716}{82534}. & \bullet \frac{362}{57814} = \frac{543}{86721}. & \bullet \frac{367}{25814} = \frac{734}{51628}. & \bullet \frac{372}{41856} = \frac{651}{73248}. & \bullet \frac{376}{14258} = \frac{564}{21387}.
 \end{array}$$

$$\begin{array}{lllll}
 \bullet \frac{376}{14582} = \frac{564}{21873}. & \bullet \frac{376}{58142} = \frac{564}{87213}. & \bullet \frac{378}{56241} = \frac{546}{81237}. & \bullet \frac{384}{12567} = \frac{768}{25134}. & \bullet \frac{384}{76152} = \frac{432}{85671}. \\
 \bullet \frac{376}{15824} = \frac{752}{31648}. & \bullet \frac{376}{58214} = \frac{564}{87321}. & \bullet \frac{381}{25674} = \frac{762}{51348}. & \bullet \frac{384}{12576} = \frac{468}{15327}. & \bullet \frac{387}{16254} = \frac{567}{23814}. \\
 \bullet \frac{376}{15842} = \frac{752}{31684}. & \bullet \frac{378}{14256} = \frac{567}{21384}. & \bullet \frac{381}{26574} = \frac{762}{53148}. & \bullet \frac{384}{12657} = \frac{768}{25314}. & \bullet \frac{387}{24156} = \frac{731}{45628}. \\
 \bullet \frac{376}{18254} = \frac{564}{27381}. & \bullet \frac{378}{14562} = \frac{567}{21843}. & \bullet \frac{381}{42567} = \frac{762}{85134}. & \bullet \frac{384}{15627} = \frac{768}{31254}. & \bullet \frac{412}{35678} = \frac{824}{71356}. \\
 \bullet \frac{376}{18524} = \frac{658}{32417}. & \bullet \frac{378}{15642} = \frac{756}{31284}. & \bullet \frac{381}{42657} = \frac{762}{85314}. & \bullet \frac{384}{15726} = \frac{768}{31452}. & \bullet \frac{412}{35768} = \frac{824}{71536}. \\
 \bullet \frac{376}{18542} = \frac{564}{27813}. & \bullet \frac{378}{16542} = \frac{567}{24813}. & \bullet \frac{381}{47625} = \frac{673}{84125}. & \bullet \frac{384}{15762} = \frac{768}{31524}. & \bullet \frac{412}{36578} = \frac{824}{73156}. \\
 \bullet \frac{376}{21458} = \frac{564}{32187}. & \bullet \frac{378}{21456} = \frac{567}{32184}. & \bullet \frac{382}{14576} = \frac{573}{21864}. & \bullet \frac{384}{16257} = \frac{768}{32514}. & \bullet \frac{412}{36758} = \frac{824}{73516}. \\
 \bullet \frac{376}{21584} = \frac{752}{43168}. & \bullet \frac{378}{21564} = \frac{756}{43128}. & \bullet \frac{382}{15764} = \frac{764}{31528}. & \bullet \frac{384}{17256} = \frac{768}{34512}. & \bullet \frac{412}{37568} = \frac{824}{75136}. \\
 \bullet \frac{376}{21854} = \frac{564}{32781}. & \bullet \frac{378}{24156} = \frac{756}{48312}. & \bullet \frac{382}{16574} = \frac{573}{24861}. & \bullet \frac{384}{17562} = \frac{768}{35124}. & \bullet \frac{413}{25687} = \frac{826}{51374}. \\
 \bullet \frac{376}{24158} = \frac{752}{48316}. & \bullet \frac{378}{25416} = \frac{567}{38124}. & \bullet \frac{382}{17456} = \frac{573}{26184}. & \bullet \frac{384}{21576} = \frac{768}{43152}. & \bullet \frac{413}{25867} = \frac{826}{51734}. \\
 \bullet \frac{376}{25184} = \frac{517}{34628}. & \bullet \frac{378}{25614} = \frac{567}{38421}. & \bullet \frac{382}{17564} = \frac{764}{35128}. & \bullet \frac{384}{21756} = \frac{768}{43512}. & \bullet \frac{413}{26587} = \frac{826}{53174}. \\
 \bullet \frac{376}{25418} = \frac{564}{38127}. & \bullet \frac{378}{41256} = \frac{483}{52716}. & \bullet \frac{382}{17654} = \frac{573}{26481}. & \bullet \frac{384}{25176} = \frac{528}{34617}. & \bullet \frac{413}{26857} = \frac{826}{53714}. \\
 \bullet \frac{376}{25814} = \frac{564}{38721}. & \bullet \frac{378}{41562} = \frac{756}{83124}. & \bullet \frac{382}{41576} = \frac{764}{83152}. & \bullet \frac{384}{25617} = \frac{768}{51234}. & \bullet \frac{413}{28567} = \frac{826}{57134}. \\
 \bullet \frac{376}{41582} = \frac{752}{83164}. & \bullet \frac{378}{42156} = \frac{756}{84312}. & \bullet \frac{382}{41756} = \frac{764}{83512}. & \bullet \frac{384}{25671} = \frac{768}{51342}. & \bullet \frac{413}{28657} = \frac{826}{57314}. \\
 \bullet \frac{376}{41852} = \frac{658}{73241}. & \bullet \frac{378}{51624} = \frac{427}{58316}. & \bullet \frac{382}{54176} = \frac{573}{81264}. & \bullet \frac{384}{25716} = \frac{768}{51432}. & \bullet \frac{416}{23578} = \frac{832}{47156}. \\
 \bullet \frac{376}{42158} = \frac{752}{84316}. & \bullet \frac{378}{54162} = \frac{567}{81243}. & \bullet \frac{382}{56174} = \frac{573}{84261}. & \bullet \frac{384}{26571} = \frac{768}{53142}. & \bullet \frac{416}{23758} = \frac{832}{47516}. \\
 \bullet \frac{376}{54182} = \frac{564}{81273}. & \bullet \frac{378}{56142} = \frac{567}{84213}. & \bullet \frac{382}{57416} = \frac{573}{86124}. & \bullet \frac{384}{27156} = \frac{768}{54312}. & \bullet \frac{416}{25738} = \frac{832}{51476}. \\
 \bullet \frac{376}{54218} = \frac{564}{81327}. & \bullet \frac{378}{56214} = \frac{567}{84321}. & \bullet \frac{382}{57614} = \frac{573}{86421}. & \bullet \frac{384}{27516} = \frac{672}{48153}. & \bullet \frac{416}{25837} = \frac{832}{51674}.
 \end{array}$$

• $\frac{416}{25873} = \frac{832}{51746}$.	• $\frac{417}{32856} = \frac{834}{65712}$.	• $\frac{418}{37562} = \frac{836}{75124}$.	• $\frac{426}{17358} = \frac{852}{34716}$.	• $\frac{427}{31856} = \frac{854}{63712}$.
• $\frac{416}{27358} = \frac{832}{54716}$.	• $\frac{417}{35628} = \frac{834}{71256}$.	• $\frac{418}{52763} = \frac{462}{58317}$.	• $\frac{426}{18357} = \frac{852}{36714}$.	• $\frac{427}{35618} = \frac{854}{71236}$.
• $\frac{416}{28357} = \frac{832}{56714}$.	• $\frac{417}{35826} = \frac{834}{71652}$.	• $\frac{418}{73625} = \frac{462}{81375}$.	• $\frac{426}{18573} = \frac{852}{37146}$.	• $\frac{427}{35681} = \frac{854}{71362}$.
• $\frac{416}{28573} = \frac{832}{57146}$.	• $\frac{417}{35862} = \frac{537}{46182}$.	• $\frac{421}{35678} = \frac{842}{71356}$.	• $\frac{426}{31587} = \frac{852}{63174}$.	• $\frac{427}{35816} = \frac{854}{71632}$.
• $\frac{416}{32587} = \frac{832}{65174}$.	• $\frac{417}{36258} = \frac{834}{72516}$.	• $\frac{421}{35768} = \frac{842}{71536}$.	• $\frac{426}{31857} = \frac{852}{63714}$.	• $\frac{427}{36158} = \frac{854}{72316}$.
• $\frac{416}{32857} = \frac{832}{65714}$.	• $\frac{417}{38256} = \frac{834}{76512}$.	• $\frac{421}{36578} = \frac{842}{73156}$.	• $\frac{426}{35718} = \frac{852}{71436}$.	• $\frac{427}{36581} = \frac{854}{73162}$.
• $\frac{416}{35728} = \frac{832}{71456}$.	• $\frac{418}{23576} = \frac{836}{47152}$.	• $\frac{421}{36758} = \frac{842}{73516}$.	• $\frac{426}{35817} = \frac{852}{71634}$.	• $\frac{427}{38156} = \frac{854}{76312}$.
• $\frac{416}{35782} = \frac{832}{71564}$.	• $\frac{418}{23756} = \frac{836}{47512}$.	• $\frac{421}{37568} = \frac{842}{75136}$.	• $\frac{426}{37158} = \frac{852}{74316}$.	• $\frac{428}{13567} = \frac{856}{27134}$.
• $\frac{416}{35827} = \frac{832}{71654}$.	• $\frac{418}{25637} = \frac{836}{51274}$.	• $\frac{421}{37658} = \frac{842}{75316}$.	• $\frac{426}{38157} = \frac{852}{76314}$.	• $\frac{428}{13657} = \frac{856}{27314}$.
• $\frac{416}{37258} = \frac{832}{74516}$.	• $\frac{418}{25736} = \frac{836}{51472}$.	• $\frac{423}{15786} = \frac{846}{31572}$.	• $\frac{427}{13568} = \frac{854}{27136}$.	• $\frac{428}{15637} = \frac{856}{31274}$.
• $\frac{416}{37582} = \frac{832}{75164}$.	• $\frac{418}{26357} = \frac{836}{52714}$.	• $\frac{423}{15876} = \frac{846}{31752}$.	• $\frac{427}{13658} = \frac{854}{27316}$.	• $\frac{428}{15736} = \frac{856}{31472}$.
• $\frac{416}{38257} = \frac{832}{76514}$.	• $\frac{418}{27356} = \frac{836}{54712}$.	• $\frac{423}{17586} = \frac{846}{35172}$.	• $\frac{427}{15638} = \frac{854}{31276}$.	• $\frac{428}{17356} = \frac{856}{34712}$.
• $\frac{417}{25638} = \frac{834}{51276}$.	• $\frac{418}{32756} = \frac{528}{41376}$.	• $\frac{423}{17856} = \frac{846}{35712}$.	• $\frac{427}{15836} = \frac{854}{31672}$.	• $\frac{428}{35617} = \frac{856}{71234}$.
• $\frac{417}{25836} = \frac{834}{51672}$.	• $\frac{418}{35627} = \frac{836}{71254}$.	• $\frac{423}{18576} = \frac{846}{37152}$.	• $\frac{427}{15863} = \frac{854}{31726}$.	• $\frac{428}{35671} = \frac{856}{71342}$.
• $\frac{417}{25863} = \frac{834}{51726}$.	• $\frac{418}{35726} = \frac{836}{71452}$.	• $\frac{423}{18756} = \frac{846}{37512}$.	• $\frac{427}{16358} = \frac{854}{32716}$.	• $\frac{428}{35716} = \frac{856}{71432}$.
• $\frac{417}{26358} = \frac{834}{52716}$.	• $\frac{418}{35762} = \frac{836}{71524}$.	• $\frac{426}{15738} = \frac{852}{31476}$.	• $\frac{427}{18356} = \frac{854}{36712}$.	• $\frac{428}{36157} = \frac{856}{72314}$.
• $\frac{417}{28563} = \frac{834}{57126}$.	• $\frac{418}{36257} = \frac{836}{72514}$.	• $\frac{426}{15837} = \frac{852}{31674}$.	• $\frac{427}{18563} = \frac{854}{37126}$.	• $\frac{428}{36571} = \frac{856}{73142}$.
• $\frac{417}{32586} = \frac{834}{65172}$.	• $\frac{418}{37256} = \frac{836}{74512}$.	• $\frac{426}{15873} = \frac{852}{31746}$.	• $\frac{427}{31586} = \frac{854}{63172}$.	• $\frac{428}{37156} = \frac{856}{74312}$.

• $\frac{431}{25687} = \frac{862}{51374}$.	• $\frac{436}{17258} = \frac{872}{34516}$.	• $\frac{437}{26158} = \frac{874}{52316}$.	• $\frac{456}{32718} = \frac{576}{41328}$.	• $\frac{542}{38176} = \frac{813}{57264}$.
• $\frac{431}{25867} = \frac{862}{51734}$.	• $\frac{436}{17582} = \frac{872}{35164}$.	• $\frac{437}{26581} = \frac{874}{53162}$.	• $\frac{462}{53781} = \frac{726}{84513}$.	• $\frac{543}{28617} = \frac{724}{38156}$.
• $\frac{431}{26587} = \frac{862}{53174}$.	• $\frac{436}{18257} = \frac{872}{36514}$.	• $\frac{437}{28156} = \frac{874}{56312}$.	• $\frac{468}{13572} = \frac{867}{25143}$.	• $\frac{546}{12873} = \frac{572}{13486}$.
• $\frac{431}{26857} = \frac{862}{53714}$.	• $\frac{436}{21578} = \frac{872}{43156}$.	• $\frac{438}{12567} = \frac{876}{25134}$.	• $\frac{468}{32175} = \frac{628}{43175}$.	• $\frac{546}{18732} = \frac{637}{21854}$.
• $\frac{431}{28567} = \frac{862}{57134}$.	• $\frac{436}{21758} = \frac{872}{43516}$.	• $\frac{438}{12657} = \frac{876}{25314}$.	• $\frac{473}{21586} = \frac{781}{35642}$.	• $\frac{546}{73218} = \frac{637}{85421}$.
• $\frac{431}{28657} = \frac{862}{57314}$.	• $\frac{436}{25718} = \frac{872}{51436}$.	• $\frac{438}{15627} = \frac{876}{31254}$.	• $\frac{476}{32851} = \frac{748}{51623}$.	• $\frac{561}{24378} = \frac{726}{31548}$.
• $\frac{432}{15678} = \frac{648}{23517}$.	• $\frac{436}{25817} = \frac{872}{51634}$.	• $\frac{438}{15726} = \frac{876}{31452}$.	• $\frac{483}{16527} = \frac{736}{25184}$.	• $\frac{561}{28743} = \frac{714}{36582}$.
• $\frac{432}{15768} = \frac{654}{23871}$.	• $\frac{436}{27158} = \frac{872}{54316}$.	• $\frac{438}{15762} = \frac{876}{31524}$.	• $\frac{486}{52731} = \frac{582}{63147}$.	• $\frac{562}{14378} = \frac{843}{21567}$.
• $\frac{432}{15786} = \frac{864}{31572}$.	• $\frac{436}{28157} = \frac{872}{56314}$.	• $\frac{438}{16257} = \frac{876}{32514}$.	• $\frac{512}{36784} = \frac{576}{41382}$.	• $\frac{562}{17834} = \frac{843}{26751}$.
• $\frac{432}{16758} = \frac{648}{25137}$.	• $\frac{437}{12568} = \frac{874}{25136}$.	• $\frac{438}{17256} = \frac{876}{34512}$.	• $\frac{513}{28647} = \frac{817}{45623}$.	• $\frac{562}{18374} = \frac{843}{27561}$.
• $\frac{432}{17586} = \frac{864}{35172}$.	• $\frac{437}{12658} = \frac{874}{25316}$.	• $\frac{438}{17562} = \frac{876}{35124}$.	• $\frac{542}{16378} = \frac{813}{24567}$.	• $\frac{562}{34178} = \frac{843}{51267}$.
• $\frac{432}{18756} = \frac{864}{37512}$.	• $\frac{437}{15628} = \frac{874}{31256}$.	• $\frac{438}{21576} = \frac{876}{43152}$.	• $\frac{542}{17638} = \frac{813}{26457}$.	• $\frac{562}{37418} = \frac{843}{56127}$.
• $\frac{432}{58617} = \frac{528}{71643}$.	• $\frac{437}{15826} = \frac{874}{31652}$.	• $\frac{438}{21756} = \frac{876}{43512}$.	• $\frac{542}{17836} = \frac{813}{26754}$.	• $\frac{562}{37814} = \frac{843}{56721}$.
• $\frac{435}{12876} = \frac{835}{24716}$.	• $\frac{437}{16258} = \frac{874}{32516}$.	• $\frac{438}{25617} = \frac{876}{51234}$.	• $\frac{542}{18376} = \frac{813}{27564}$.	• $\frac{562}{38174} = \frac{843}{57261}$.
• $\frac{435}{26187} = \frac{685}{41237}$.	• $\frac{437}{18256} = \frac{874}{36512}$.	• $\frac{438}{25671} = \frac{876}{51342}$.	• $\frac{542}{31768} = \frac{813}{47652}$.	• $\frac{564}{13827} = \frac{752}{18436}$.
• $\frac{436}{15728} = \frac{872}{31456}$.	• $\frac{437}{25618} = \frac{874}{51236}$.	• $\frac{438}{25716} = \frac{876}{51432}$.	• $\frac{542}{36178} = \frac{813}{54267}$.	• $\frac{564}{27138} = \frac{752}{36184}$.
• $\frac{436}{15782} = \frac{872}{31564}$.	• $\frac{437}{25681} = \frac{874}{51362}$.	• $\frac{438}{26157} = \frac{876}{52314}$.	• $\frac{542}{37618} = \frac{813}{56427}$.	• $\frac{567}{13824} = \frac{756}{18432}$.
• $\frac{436}{15827} = \frac{872}{31654}$.	• $\frac{437}{25816} = \frac{874}{51632}$.	• $\frac{438}{26571} = \frac{876}{53142}$.	• $\frac{542}{37816} = \frac{813}{56724}$.	• $\frac{567}{24138} = \frac{756}{32184}$.

$$\begin{array}{c}
\bullet \frac{568}{23174} = \frac{852}{34761}. \quad \bullet \frac{576}{13248} = \frac{684}{15732}. \quad \bullet \frac{578}{21634} = \frac{867}{32451}. \quad \bullet \frac{612}{57384} = \frac{731}{68542}. \quad \bullet \frac{732}{65418} = \frac{854}{76321}. \\
\bullet \frac{568}{31742} = \frac{852}{47613}. \quad \bullet \frac{576}{14238} = \frac{864}{21357}. \quad \bullet \frac{578}{23416} = \frac{867}{35124}. \quad \bullet \frac{612}{58734} = \frac{714}{68523}. \quad \bullet \frac{736}{14528} = \frac{782}{15436}. \\
\bullet \frac{572}{14638} = \frac{682}{17453}. \quad \bullet \frac{576}{14382} = \frac{864}{21573}. \quad \bullet \frac{578}{23614} = \frac{867}{35421}. \quad \bullet \frac{618}{54732} = \frac{721}{63854}. \quad \bullet \frac{736}{21584} = \frac{874}{25631}. \\
\bullet \frac{572}{48136} = \frac{741}{62358}. \quad \bullet \frac{576}{18234} = \frac{864}{27351}. \quad \bullet \frac{578}{24361} = \frac{748}{31526}. \quad \bullet \frac{618}{73254} = \frac{721}{85463}. \quad \bullet \frac{742}{13568} = \frac{756}{13824}. \\
\bullet \frac{573}{28614} = \frac{764}{38152}. \quad \bullet \frac{576}{18342} = \frac{864}{27513}. \quad \bullet \frac{578}{32164} = \frac{782}{43516}. \quad \bullet \frac{624}{38571} = \frac{672}{41538}. \quad \bullet \frac{12}{356784} = \frac{24}{713568}. \\
\bullet \frac{574}{16238} = \frac{861}{24357}. \quad \bullet \frac{576}{21438} = \frac{864}{32157}. \quad \bullet \frac{578}{34162} = \frac{867}{51243}. \quad \bullet \frac{624}{53781} = \frac{752}{64813}. \quad \bullet \frac{12}{356874} = \frac{16}{475832}. \\
\bullet \frac{574}{16382} = \frac{861}{24573}. \quad \bullet \frac{576}{21834} = \frac{864}{32751}. \quad \bullet \frac{578}{34216} = \frac{867}{51324}. \quad \bullet \frac{632}{17854} = \frac{764}{21583}. \quad \bullet \frac{12}{357468} = \frac{23}{685147}. \\
\bullet \frac{574}{18236} = \frac{861}{27354}. \quad \bullet \frac{576}{23184} = \frac{684}{27531}. \quad \bullet \frac{578}{36142} = \frac{867}{54213}. \quad \bullet \frac{638}{54172} = \frac{748}{63512}. \quad \bullet \frac{12}{357648} = \frac{18}{536472}. \\
\bullet \frac{574}{18362} = \frac{861}{27543}. \quad \bullet \frac{576}{23418} = \frac{864}{35127}. \quad \bullet \frac{578}{36214} = \frac{867}{54321}. \quad \bullet \frac{654}{18732} = \frac{763}{21854}. \quad \bullet \frac{12}{357684} = \frac{24}{715368}. \\
\bullet \frac{574}{21638} = \frac{861}{32457}. \quad \bullet \frac{576}{23814} = \frac{864}{35721}. \quad \bullet \frac{582}{14376} = \frac{873}{21564}. \quad \bullet \frac{654}{73218} = \frac{763}{85421}. \quad \bullet \frac{12}{358764} = \frac{16}{478352}. \\
\bullet \frac{574}{21836} = \frac{861}{32754}. \quad \bullet \frac{576}{34182} = \frac{864}{51273}. \quad \bullet \frac{582}{16374} = \frac{873}{24561}. \quad \bullet \frac{658}{13724} = \frac{784}{16352}. \quad \bullet \frac{12}{365784} = \frac{24}{731568}. \\
\bullet \frac{574}{23168} = \frac{861}{34752}. \quad \bullet \frac{576}{34218} = \frac{864}{51327}. \quad \bullet \frac{582}{17436} = \frac{873}{26154}. \quad \bullet \frac{672}{13584} = \frac{854}{17263}. \quad \bullet \frac{12}{367584} = \frac{24}{735168}. \\
\bullet \frac{574}{23618} = \frac{861}{35427}. \quad \bullet \frac{576}{38142} = \frac{864}{57213}. \quad \bullet \frac{582}{17634} = \frac{873}{26451}. \quad \bullet \frac{672}{31584} = \frac{762}{35814}. \quad \bullet \frac{12}{375684} = \frac{24}{751368}. \\
\bullet \frac{574}{23816} = \frac{861}{35724}. \quad \bullet \frac{576}{38214} = \frac{864}{57321}. \quad \bullet \frac{582}{34176} = \frac{873}{51264}. \quad \bullet \frac{731}{46852} = \frac{817}{52364}. \quad \bullet \frac{12}{376584} = \frac{24}{753168}. \\
\bullet \frac{574}{36182} = \frac{861}{54273}. \quad \bullet \frac{578}{14236} = \frac{867}{21354}. \quad \bullet \frac{582}{36174} = \frac{873}{54261}. \quad \bullet \frac{732}{18546} = \frac{854}{21637}. \quad \bullet \frac{12}{385476} = \frac{21}{674583}. \\
\bullet \frac{574}{36218} = \frac{861}{54327}. \quad \bullet \frac{578}{14362} = \frac{867}{21543}. \quad \bullet \frac{582}{37416} = \frac{873}{56124}. \quad \bullet \frac{732}{18654} = \frac{854}{21763}. \quad \bullet \frac{12}{435678} = \frac{24}{871356}. \\
\bullet \frac{574}{38162} = \frac{861}{57243}. \quad \bullet \frac{578}{16234} = \frac{867}{24351}. \quad \bullet \frac{582}{37614} = \frac{873}{56421}. \quad \bullet \frac{732}{54186} = \frac{854}{63217}. \quad \bullet \frac{12}{435768} = \frac{24}{871536}. \\
\bullet \frac{574}{38216} = \frac{861}{57324}. \quad \bullet \frac{578}{16342} = \frac{867}{24513}. \quad \bullet \frac{584}{12736} = \frac{657}{14328}. \quad \bullet \frac{732}{54618} = \frac{854}{63721}. \quad \bullet \frac{12}{436578} = \frac{24}{873156}.
\end{array}$$

• $\frac{12}{436758} = \frac{24}{873516}$.	• $\frac{13}{285674} = \frac{26}{571348}$.	• $\frac{14}{256837} = \frac{28}{513674}$.	• $\frac{14}{283657} = \frac{28}{567314}$.
• $\frac{12}{437568} = \frac{24}{875136}$.	• $\frac{13}{286574} = \frac{26}{573148}$.	• $\frac{14}{256873} = \frac{28}{513746}$.	• $\frac{14}{283675} = \frac{18}{364725}$.
• $\frac{12}{437658} = \frac{24}{875316}$.	• $\frac{13}{287456} = \frac{31}{685472}$.	• $\frac{14}{257368} = \frac{28}{514736}$.	• $\frac{14}{285673} = \frac{28}{571346}$.
• $\frac{12}{483576} = \frac{18}{725364}$.	• $\frac{13}{425687} = \frac{26}{851374}$.	• $\frac{14}{257638} = \frac{21}{386457}$.	• $\frac{14}{286573} = \frac{28}{573146}$.
• $\frac{12}{538746} = \frac{14}{628537}$.	• $\frac{13}{425867} = \frac{26}{851734}$.	• $\frac{14}{257836} = \frac{21}{386754}$.	• $\frac{14}{325687} = \frac{28}{651374}$.
• $\frac{12}{568743} = \frac{16}{758324}$.	• $\frac{13}{426587} = \frac{26}{853174}$.	• $\frac{14}{258367} = \frac{28}{516734}$.	• $\frac{14}{325867} = \frac{28}{651734}$.
• $\frac{12}{587346} = \frac{14}{685237}$.	• $\frac{13}{426857} = \frac{26}{853714}$.	• $\frac{14}{258376} = \frac{21}{387564}$.	• $\frac{14}{326587} = \frac{28}{653174}$.
• $\frac{12}{587643} = \frac{16}{783524}$.	• $\frac{13}{428567} = \frac{26}{857134}$.	• $\frac{14}{258673} = \frac{28}{517346}$.	• $\frac{14}{326857} = \frac{28}{653714}$.
• $\frac{12}{653874} = \frac{14}{762853}$.	• $\frac{13}{428657} = \frac{26}{857314}$.	• $\frac{14}{263578} = \frac{38}{715426}$.	• $\frac{14}{328567} = \frac{28}{657134}$.
• $\frac{12}{658734} = \frac{14}{768523}$.	• $\frac{14}{235678} = \frac{28}{471356}$.	• $\frac{14}{265738} = \frac{28}{531476}$.	• $\frac{14}{328657} = \frac{28}{657314}$.
• $\frac{13}{245687} = \frac{43}{812657}$.	• $\frac{14}{235768} = \frac{28}{471536}$.	• $\frac{14}{265837} = \frac{28}{531674}$.	• $\frac{14}{356728} = \frac{28}{713456}$.
• $\frac{13}{246857} = \frac{43}{816527}$.	• $\frac{14}{236758} = \frac{28}{473516}$.	• $\frac{14}{265873} = \frac{28}{531746}$.	• $\frac{14}{356782} = \frac{28}{713564}$.
• $\frac{13}{256874} = \frac{26}{513748}$.	• $\frac{14}{237568} = \frac{28}{475136}$.	• $\frac{14}{267358} = \frac{28}{534716}$.	• $\frac{14}{356827} = \frac{28}{713654}$.
• $\frac{13}{264875} = \frac{43}{876125}$.	• $\frac{14}{238576} = \frac{21}{357864}$.	• $\frac{14}{268357} = \frac{28}{536714}$.	• $\frac{14}{357268} = \frac{28}{714536}$.
• $\frac{13}{265874} = \frac{26}{531748}$.	• $\frac{14}{238756} = \frac{31}{528674}$.	• $\frac{14}{268573} = \frac{28}{537146}$.	• $\frac{14}{357682} = \frac{28}{715364}$.
• $\frac{13}{268574} = \frac{26}{537148}$.	• $\frac{14}{253786} = \frac{42}{761358}$.	• $\frac{14}{273568} = \frac{28}{547136}$.	• $\frac{14}{362578} = \frac{21}{543867}$.
• $\frac{13}{274586} = \frac{31}{654782}$.	• $\frac{14}{256378} = \frac{21}{384567}$.	• $\frac{14}{273658} = \frac{28}{547316}$.	• $\frac{14}{365728} = \frac{28}{731456}$.
	• $\frac{14}{256738} = \frac{28}{513476}$.	• $\frac{14}{283567} = \frac{28}{567134}$.	• $\frac{14}{365827} = \frac{28}{731654}$.

- $\frac{14}{367258} = \frac{28}{734516}$.
- $\frac{14}{576382} = \frac{21}{864573}$.
- $\frac{16}{243758} = \frac{32}{487516}$.
- $\frac{16}{342587} = \frac{32}{685174}$.
- $\frac{14}{367528} = \frac{18}{472536}$.
- $\frac{14}{578236} = \frac{21}{867354}$.
- $\frac{16}{243875} = \frac{48}{731625}$.
- $\frac{16}{342857} = \frac{32}{685714}$.
- $\frac{14}{367582} = \frac{28}{735164}$.
- $\frac{14}{578326} = \frac{18}{743562}$.
- $\frac{16}{253784} = \frac{48}{761352}$.
- $\frac{16}{345782} = \frac{24}{518673}$.
- $\frac{14}{368257} = \frac{28}{736514}$.
- $\frac{14}{578362} = \frac{21}{867543}$.
- $\frac{16}{254378} = \frac{24}{381567}$.
- $\frac{16}{357284} = \frac{32}{714568}$.
- $\frac{14}{372568} = \frac{28}{745136}$.
- $\frac{14}{582376} = \frac{21}{873564}$.
- $\frac{16}{257384} = \frac{32}{514768}$.
- $\frac{16}{357428} = \frac{32}{714856}$.
- $\frac{14}{372658} = \frac{28}{745316}$.
- $\frac{14}{583762} = \frac{21}{875643}$.
- $\frac{16}{257834} = \frac{24}{386751}$.
- $\frac{16}{357824} = \frac{32}{715648}$.
- $\frac{14}{375682} = \frac{28}{751364}$.
- $\frac{14}{687253} = \frac{16}{785432}$.
- $\frac{16}{258437} = \frac{32}{516874}$.
- $\frac{16}{357842} = \frac{32}{715684}$.
- $\frac{14}{376258} = \frac{21}{564387}$.
- $\frac{15}{238746} = \frac{45}{716238}$.
- $\frac{16}{258734} = \frac{32}{517468}$.
- $\frac{16}{358274} = \frac{32}{716548}$.
- $\frac{14}{378256} = \frac{21}{567384}$.
- $\frac{15}{243876} = \frac{45}{731628}$.
- $\frac{16}{258743} = \frac{32}{517486}$.
- $\frac{16}{358427} = \frac{32}{716854}$.
- $\frac{14}{378562} = \frac{21}{567843}$.
- $\frac{15}{263478} = \frac{35}{614782}$.
- $\frac{16}{273584} = \frac{32}{547168}$.
- $\frac{16}{372584} = \frac{32}{745168}$.
- $\frac{14}{382567} = \frac{28}{765134}$.
- $\frac{16}{234578} = \frac{24}{351867}$.
- $\frac{16}{274358} = \frac{32}{548716}$.
- $\frac{16}{374528} = \frac{31}{725648}$.
- $\frac{14}{382576} = \frac{21}{573864}$.
- $\frac{16}{235478} = \frac{56}{824173}$.
- $\frac{16}{283574} = \frac{32}{567148}$.
- $\frac{16}{374582} = \frac{24}{561873}$.
- $\frac{14}{382657} = \frac{28}{765314}$.
- $\frac{16}{235784} = \frac{32}{471568}$.
- $\frac{16}{284357} = \frac{32}{568714}$.
- $\frac{16}{375824} = \frac{32}{751648}$.
- $\frac{14}{385762} = \frac{21}{578643}$.
- $\frac{16}{237458} = \frac{24}{356187}$.
- $\frac{16}{285734} = \frac{32}{571468}$.
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- $\frac{16}{237584} = \frac{32}{475168}$.
- $\frac{16}{285743} = \frac{32}{571486}$.
- $\frac{16}{378542} = \frac{24}{567813}$.
- $\frac{14}{562378} = \frac{21}{843567}$.
- $\frac{16}{238574} = \frac{24}{357861}$.
- $\frac{16}{325874} = \frac{32}{651748}$.
- $\frac{16}{384257} = \frac{32}{768514}$.
- $\frac{14}{563782} = \frac{21}{845673}$.
- $\frac{16}{238745} = \frac{48}{716235}$.
- $\frac{16}{328574} = \frac{32}{657148}$.
- $\frac{16}{385472} = \frac{31}{746852}$.
- $\frac{14}{576238} = \frac{21}{864357}$.
- $\frac{16}{243578} = \frac{32}{487156}$.
- $\frac{16}{342578} = \frac{24}{513867}$.
- $\frac{16}{385742} = \frac{24}{578613}$.

- $\frac{16}{423578} = \frac{32}{847156}$.
- $\frac{16}{543782} = \frac{24}{815673}$.
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- $\frac{17}{428563} = \frac{34}{857126}$.
- $\frac{16}{423758} = \frac{32}{847516}$.
- $\frac{16}{574238} = \frac{24}{861357}$.
- $\frac{17}{325864} = \frac{34}{651728}$.
- $\frac{17}{432586} = \frac{34}{865172}$.
- $\frac{16}{425738} = \frac{32}{851476}$.
- $\frac{16}{574382} = \frac{24}{861573}$.
- $\frac{17}{328564} = \frac{34}{657128}$.
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• $\frac{18}{263574} = \frac{36}{527148}$.	• $\frac{18}{375642} = \frac{36}{751284}$.	• $\frac{18}{547326} = \frac{21}{638547}$.	• $\frac{21}{435768} = \frac{42}{871536}$.
• $\frac{18}{264357} = \frac{36}{528714}$.	• $\frac{18}{376254} = \frac{27}{564381}$.	• $\frac{18}{562374} = \frac{27}{843561}$.	• $\frac{21}{436578} = \frac{42}{873156}$.
• $\frac{18}{273564} = \frac{36}{547128}$.	• $\frac{18}{376542} = \frac{27}{564813}$.	• $\frac{18}{563742} = \frac{27}{845613}$.	• $\frac{21}{436758} = \frac{42}{873516}$.
• $\frac{18}{274356} = \frac{36}{548712}$.	• $\frac{18}{423576} = \frac{36}{847152}$.	• $\frac{18}{574236} = \frac{27}{861354}$.	• $\frac{21}{437568} = \frac{42}{875136}$.
• $\frac{18}{342576} = \frac{27}{513864}$.	• $\frac{18}{423756} = \frac{36}{847512}$.	• $\frac{18}{574362} = \frac{27}{861543}$.	• $\frac{21}{437658} = \frac{42}{875316}$.
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- $\frac{34}{286157} = \frac{68}{572314}$.
- $\frac{32}{571648} = \frac{43}{768152}$.
- $\frac{34}{175862} = \frac{68}{351724}$.
- $\frac{34}{256871} = \frac{68}{513742}$.
- $\frac{34}{286571} = \frac{68}{573142}$.
- $\frac{34}{125687} = \frac{68}{251374}$.
- $\frac{34}{176258} = \frac{51}{264387}$.
- $\frac{34}{257186} = \frac{68}{514372}$.
- $\frac{34}{287156} = \frac{68}{574312}$.
- $\frac{34}{125867} = \frac{68}{251734}$.
- $\frac{34}{176582} = \frac{51}{264873}$.
- $\frac{34}{257618} = \frac{51}{386427}$.
- $\frac{34}{561782} = \frac{51}{842673}$.
- $\frac{34}{126587} = \frac{68}{253174}$.
- $\frac{34}{178256} = \frac{51}{267384}$.
- $\frac{34}{257816} = \frac{51}{386724}$.
- $\frac{34}{562178} = \frac{51}{843267}$.
- $\frac{34}{126857} = \frac{68}{253714}$.
- $\frac{34}{182576} = \frac{51}{273864}$.
- $\frac{34}{258176} = \frac{51}{387264}$.
- $\frac{34}{576182} = \frac{51}{864273}$.
- $\frac{34}{128567} = \frac{68}{257134}$.
- $\frac{34}{185627} = \frac{68}{371254}$.
- $\frac{34}{258617} = \frac{68}{517234}$.
- $\frac{34}{576218} = \frac{51}{864327}$.
- $\frac{34}{128657} = \frac{68}{257314}$.
- $\frac{34}{185726} = \frac{68}{371452}$.
- $\frac{34}{258671} = \frac{68}{517342}$.
- $\frac{34}{578162} = \frac{51}{867243}$.
- $\frac{34}{156287} = \frac{68}{312574}$.
- $\frac{34}{186257} = \frac{68}{372514}$.
- $\frac{34}{258716} = \frac{68}{517432}$.
- $\frac{34}{578216} = \frac{51}{867324}$.
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- $\frac{34}{261587} = \frac{68}{523174}$.
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- $\frac{34}{265871} = \frac{68}{531742}$.
- $\frac{34}{681275} = \frac{38}{761425}$.
- $\frac{34}{158762} = \frac{68}{317524}$.
- $\frac{34}{215876} = \frac{68}{431752}$.
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- $\frac{35}{264817} = \frac{85}{643127}$.
- $\frac{34}{162578} = \frac{51}{243867}$.
- $\frac{34}{216578} = \frac{51}{324867}$.
- $\frac{34}{271586} = \frac{68}{543172}$.
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- $\frac{34}{162587} = \frac{68}{325174}$.
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- $\frac{36}{147528} = \frac{63}{258174}$.

- $\frac{36}{147852} = \frac{63}{258741}$.
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- $\frac{36}{157842} = \frac{72}{315684}$.
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- $\frac{38}{426157} = \frac{76}{852314}$.

- $\frac{38}{426571} = \frac{76}{853142}$. • $\frac{41}{256738} = \frac{82}{513476}$. • $\frac{41}{325687} = \frac{82}{651374}$. • $\frac{41}{372658} = \frac{82}{745316}$.
- $\frac{38}{427156} = \frac{76}{854312}$. • $\frac{41}{256837} = \frac{82}{513674}$. • $\frac{41}{325867} = \frac{82}{651734}$. • $\frac{41}{375682} = \frac{82}{751364}$.
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- $\frac{38}{574216} = \frac{57}{861324}$. • $\frac{41}{265873} = \frac{82}{531746}$. • $\frac{41}{357268} = \frac{82}{714536}$. • $\frac{42}{136578} = \frac{84}{273156}$.
- $\frac{38}{576142} = \frac{57}{864213}$. • $\frac{41}{267358} = \frac{82}{534716}$. • $\frac{41}{357682} = \frac{82}{715364}$. • $\frac{42}{136758} = \frac{84}{273516}$.
- $\frac{38}{576214} = \frac{57}{864321}$. • $\frac{41}{268357} = \frac{82}{536714}$. • $\frac{41}{358267} = \frac{82}{716534}$. • $\frac{42}{136857} = \frac{78}{254163}$.
- $\frac{41}{235678} = \frac{82}{471356}$. • $\frac{41}{268573} = \frac{82}{537146}$. • $\frac{41}{365728} = \frac{82}{731456}$. • $\frac{42}{137568} = \frac{84}{275136}$.
- $\frac{41}{235768} = \frac{82}{471536}$. • $\frac{41}{273568} = \frac{82}{547136}$. • $\frac{41}{365782} = \frac{82}{731564}$. • $\frac{42}{137658} = \frac{84}{275316}$.
- $\frac{41}{236578} = \frac{82}{473156}$. • $\frac{41}{273658} = \frac{82}{547316}$. • $\frac{41}{365827} = \frac{82}{731654}$. • $\frac{42}{153678} = \frac{48}{175632}$.
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- $\frac{41}{237658} = \frac{82}{475316}$. • $\frac{41}{286573} = \frac{82}{573146}$. • $\frac{41}{372568} = \frac{82}{745136}$. • $\frac{42}{158376} = \frac{84}{316752}$.

$$\begin{array}{cccc}
\bullet \frac{42}{158763} = \frac{84}{317526}. & \bullet \frac{42}{318576} = \frac{84}{637152}. & \bullet \frac{42}{378156} = \frac{84}{756312}. & \bullet \frac{43}{162857} = \frac{86}{325714}. \\
\bullet \frac{42}{163578} = \frac{84}{327156}. & \bullet \frac{42}{318756} = \frac{84}{637512}. & \bullet \frac{42}{381576} = \frac{84}{763152}. & \bullet \frac{43}{172586} = \frac{86}{345172}. \\
\bullet \frac{42}{163758} = \frac{84}{327516}. & \bullet \frac{42}{351876} = \frac{63}{527814}. & \bullet \frac{42}{381756} = \frac{84}{763512}. & \bullet \frac{43}{172856} = \frac{86}{345712}. \\
\bullet \frac{42}{175638} = \frac{84}{351276}. & \bullet \frac{42}{356178} = \frac{84}{712356}. & \bullet \frac{42}{387516} = \frac{63}{581274}. & \bullet \frac{43}{175268} = \frac{87}{354612}. \\
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\bullet \frac{42}{178356} = \frac{84}{356712}. & \bullet \frac{42}{357816} = \frac{84}{715632}. & \bullet \frac{43}{126587} = \frac{86}{253174}. & \bullet \frac{43}{185726} = \frac{86}{371452}. \\
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\bullet \frac{42}{183576} = \frac{84}{367152}. & \bullet \frac{42}{361578} = \frac{84}{723156}. & \bullet \frac{43}{128567} = \frac{86}{257134}. & \bullet \frac{43}{186257} = \frac{86}{372514}. \\
\bullet \frac{42}{183756} = \frac{84}{367512}. & \bullet \frac{42}{361758} = \frac{84}{723516}. & \bullet \frac{43}{128657} = \frac{86}{257314}. & \bullet \frac{43}{187256} = \frac{86}{374512}. \\
\bullet \frac{42}{185763} = \frac{84}{371526}. & \bullet \frac{42}{365781} = \frac{84}{731562}. & \bullet \frac{43}{156287} = \frac{86}{312574}. & \bullet \frac{43}{187562} = \frac{86}{375124}. \\
\bullet \frac{42}{186375} = \frac{78}{346125}. & \bullet \frac{42}{367581} = \frac{84}{735162}. & \bullet \frac{43}{157286} = \frac{86}{314572}. & \bullet \frac{43}{215786} = \frac{86}{431572}. \\
\bullet \frac{42}{187563} = \frac{84}{375126}. & \bullet \frac{42}{375618} = \frac{84}{751236}. & \bullet \frac{43}{157862} = \frac{86}{315724}. & \bullet \frac{43}{217586} = \frac{86}{435172}. \\
\bullet \frac{42}{315786} = \frac{84}{631572}. & \bullet \frac{42}{375681} = \frac{84}{751362}. & \bullet \frac{43}{158627} = \frac{86}{317254}. & \bullet \frac{43}{217856} = \frac{86}{435712}. \\
\bullet \frac{42}{315876} = \frac{84}{631752}. & \bullet \frac{42}{375816} = \frac{84}{751632}. & \bullet \frac{43}{158726} = \frac{86}{317452}. & \bullet \frac{43}{218576} = \frac{86}{437152}. \\
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\bullet \frac{42}{317856} = \frac{84}{635712}. & \bullet \frac{42}{376581} = \frac{84}{753162}. & \bullet \frac{43}{162587} = \frac{86}{325174}. & \bullet \frac{43}{256187} = \frac{86}{512374}.
\end{array}$$

• $\frac{43}{256871} = \frac{86}{513742}$.	• $\frac{46}{158723} = \frac{54}{186327}$.	• $\frac{54}{138267} = \frac{72}{184356}$.	• $\frac{54}{238176} = \frac{81}{357264}$.
• $\frac{43}{257186} = \frac{86}{514372}$.	• $\frac{46}{231587} = \frac{54}{271863}$.	• $\frac{54}{162378} = \frac{81}{243567}$.	• $\frac{54}{267138} = \frac{72}{356184}$.
• $\frac{43}{258617} = \frac{86}{517234}$.	• $\frac{46}{513728} = \frac{73}{815264}$.	• $\frac{54}{163782} = \frac{81}{245673}$.	• $\frac{54}{286173} = \frac{72}{381564}$.
• $\frac{43}{258671} = \frac{86}{517342}$.	• $\frac{47}{162385} = \frac{67}{231485}$.	• $\frac{54}{176238} = \frac{81}{264357}$.	• $\frac{54}{317682} = \frac{81}{476523}$.
• $\frac{43}{258716} = \frac{86}{517432}$.	• $\frac{47}{386152} = \frac{57}{468312}$.	• $\frac{54}{176283} = \frac{78}{254631}$.	• $\frac{54}{328617} = \frac{72}{438156}$.
• $\frac{43}{261587} = \frac{86}{523174}$.	• $\frac{48}{123576} = \frac{72}{185364}$.	• $\frac{54}{176382} = \frac{81}{264573}$.	• $\frac{54}{361782} = \frac{81}{542673}$.
• $\frac{43}{261857} = \frac{86}{523714}$.	• $\frac{48}{132576} = \frac{78}{215436}$.	• $\frac{54}{178236} = \frac{81}{267354}$.	• $\frac{54}{367281} = \frac{84}{571326}$.
• $\frac{43}{265871} = \frac{86}{531742}$.	• $\frac{48}{156372} = \frac{84}{273651}$.	• $\frac{54}{178362} = \frac{81}{267543}$.	• $\frac{54}{376182} = \frac{81}{564273}$.
• $\frac{43}{268571} = \frac{86}{537142}$.	• $\frac{48}{157236} = \frac{84}{275163}$.	• $\frac{54}{182376} = \frac{81}{273564}$.	• $\frac{54}{376218} = \frac{81}{564327}$.
• $\frac{43}{271586} = \frac{86}{543172}$.	• $\frac{48}{215736} = \frac{76}{341582}$.	• $\frac{54}{183762} = \frac{81}{275643}$.	• $\frac{54}{378162} = \frac{81}{567243}$.
• $\frac{43}{271856} = \frac{86}{543712}$.	• $\frac{48}{357612} = \frac{72}{536418}$.	• $\frac{54}{186732} = \frac{63}{217854}$.	• $\frac{54}{381762} = \frac{81}{572643}$.
• $\frac{43}{285617} = \frac{86}{571234}$.	• $\frac{48}{361572} = \frac{84}{632751}$.	• $\frac{54}{187326} = \frac{63}{218547}$.	• $\frac{54}{382176} = \frac{81}{573264}$.
• $\frac{43}{285671} = \frac{86}{571342}$.	• $\frac{48}{372156} = \frac{84}{651273}$.	• $\frac{54}{217638} = \frac{81}{326457}$.	• $\frac{54}{618732} = \frac{63}{721854}$.
• $\frac{43}{285716} = \frac{86}{571432}$.	• $\frac{51}{378624} = \frac{57}{423168}$.	• $\frac{54}{218376} = \frac{81}{327564}$.	• $\frac{54}{673218} = \frac{63}{785421}$.
• $\frac{43}{286157} = \frac{86}{572314}$.	• $\frac{51}{634287} = \frac{58}{721346}$.	• $\frac{54}{231768} = \frac{81}{347652}$.	• $\frac{54}{732186} = \frac{63}{854217}$.
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• $\frac{45}{326871} = \frac{85}{617423}$.	• $\frac{53}{621478} = \frac{71}{832546}$.	• $\frac{54}{237816} = \frac{81}{356724}$.	• $\frac{56}{143782} = \frac{84}{215673}$.

- $\frac{56}{174238} = \frac{84}{261357}$.
- $\frac{56}{374218} = \frac{84}{561327}$.
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- $\frac{4}{1563782} = \frac{8}{3127564}$.
- $\frac{4}{1583627} = \frac{8}{3167254}$.
- $\frac{4}{1635782} = \frac{8}{3271564}$.
- $\frac{4}{1365782} = \frac{8}{2731564}$.
- $\frac{4}{1563827} = \frac{8}{3127654}$.
- $\frac{4}{1583726} = \frac{8}{3167452}$.
- $\frac{4}{1635827} = \frac{8}{3271654}$.
- $\frac{4}{1365827} = \frac{8}{2731654}$.
- $\frac{4}{1567832} = \frac{6}{2351748}$.
- $\frac{4}{1583762} = \frac{8}{3167524}$.
- $\frac{4}{1635827} = \frac{8}{3271654}$.

$$\begin{array}{cccc}
\bullet \frac{4}{1637258} = \frac{8}{3274516}. & \bullet \frac{4}{1758362} = \frac{8}{3516724}. & \bullet \frac{4}{1837256} = \frac{8}{3674512}. & \bullet \frac{4}{2136578} = \frac{8}{4273156}. \\
\bullet \frac{4}{1637582} = \frac{8}{3275164}. & \bullet \frac{4}{1758623} = \frac{8}{3517246}. & \bullet \frac{4}{1837562} = \frac{8}{3675124}. & \bullet \frac{4}{2136758} = \frac{8}{4273516}. \\
\bullet \frac{4}{1638257} = \frac{8}{3276514}. & \bullet \frac{4}{1758632} = \frac{8}{3517264}. & \bullet \frac{4}{1852376} = \frac{7}{3241658}. & \bullet \frac{4}{2137568} = \frac{8}{4275136}. \\
\bullet \frac{4}{1725638} = \frac{8}{3451276}. & \bullet \frac{4}{1762358} = \frac{8}{3524716}. & \bullet \frac{4}{1856273} = \frac{8}{3712546}. & \bullet \frac{4}{2137658} = \frac{8}{4275316}. \\
\bullet \frac{4}{1725836} = \frac{8}{3451672}. & \bullet \frac{4}{1763582} = \frac{8}{3527164}. & \bullet \frac{4}{1856327} = \frac{8}{3712654}. & \bullet \frac{4}{2156378} = \frac{8}{4312756}. \\
\bullet \frac{4}{1725863} = \frac{8}{3451726}. & \bullet \frac{4}{1782356} = \frac{8}{3564712}. & \bullet \frac{4}{1856372} = \frac{7}{3248651}. & \bullet \frac{4}{2157638} = \frac{8}{4315276}. \\
\bullet \frac{4}{1726358} = \frac{8}{3452716}. & \bullet \frac{4}{1783562} = \frac{8}{3567124}. & \bullet \frac{4}{1857263} = \frac{8}{3714526}. & \bullet \frac{4}{2157836} = \frac{8}{4315672}. \\
\bullet \frac{4}{1728356} = \frac{8}{3456712}. & \bullet \frac{4}{1785623} = \frac{8}{3571246}. & \bullet \frac{4}{1857326} = \frac{8}{3714652}. & \bullet \frac{4}{2157863} = \frac{8}{4315726}. \\
\bullet \frac{4}{1728563} = \frac{8}{3457126}. & \bullet \frac{4}{1823576} = \frac{8}{3647152}. & \bullet \frac{4}{1857623} = \frac{8}{3715246}. & \bullet \frac{4}{2158376} = \frac{8}{4316752}. \\
\bullet \frac{4}{1732586} = \frac{8}{3465172}. & \bullet \frac{4}{1823756} = \frac{8}{3647512}. & \bullet \frac{4}{1857632} = \frac{8}{3715264}. & \bullet \frac{4}{2158763} = \frac{8}{4317526}. \\
\bullet \frac{4}{1732856} = \frac{8}{3465712}. & \bullet \frac{4}{1825637} = \frac{8}{3651274}. & \bullet \frac{4}{1862573} = \frac{8}{3725146}. & \bullet \frac{4}{2163578} = \frac{8}{4327156}. \\
\bullet \frac{4}{1735628} = \frac{8}{3471256}. & \bullet \frac{4}{1825736} = \frac{8}{3651472}. & \bullet \frac{4}{1863257} = \frac{8}{3726514}. & \bullet \frac{4}{2163758} = \frac{8}{4327516}. \\
\bullet \frac{4}{1735826} = \frac{8}{3471652}. & \bullet \frac{4}{1826357} = \frac{8}{3652714}. & \bullet \frac{4}{1872563} = \frac{8}{3745126}. & \bullet \frac{4}{2175638} = \frac{8}{4351276}. \\
\bullet \frac{4}{1736258} = \frac{8}{3472516}. & \bullet \frac{4}{1827356} = \frac{8}{3654712}. & \bullet \frac{4}{1873256} = \frac{8}{3746512}. & \bullet \frac{4}{2175836} = \frac{8}{4351672}. \\
\bullet \frac{4}{1738256} = \frac{8}{3476512}. & \bullet \frac{4}{1835627} = \frac{8}{3671254}. & \bullet \frac{4}{1875623} = \frac{8}{3751246}. & \bullet \frac{4}{2176358} = \frac{8}{4352716}. \\
\bullet \frac{4}{1756238} = \frac{8}{3512476}. & \bullet \frac{4}{1835726} = \frac{8}{3671452}. & \bullet \frac{4}{1875632} = \frac{8}{3751264}. & \bullet \frac{4}{2178356} = \frac{8}{4356712}. \\
\bullet \frac{4}{1756382} = \frac{8}{3512764}. & \bullet \frac{4}{1835762} = \frac{8}{3671524}. & \bullet \frac{4}{2135678} = \frac{8}{4271356}. & \bullet \frac{4}{2178563} = \frac{8}{4357126}. \\
\bullet \frac{4}{1758236} = \frac{8}{3516472}. & \bullet \frac{4}{1836257} = \frac{8}{3672514}. & \bullet \frac{4}{2135768} = \frac{8}{4271536}. & \bullet \frac{4}{2183576} = \frac{8}{4367152}.
\end{array}$$

$$\begin{array}{cccc}
\bullet \frac{4}{2183756} = \frac{8}{4367512}. & \bullet \frac{4}{2365781} = \frac{8}{4731562}. & \bullet \frac{4}{2567381} = \frac{8}{5134762}. & \bullet \frac{4}{2583716} = \frac{8}{5167432}. \\
\bullet \frac{4}{2185763} = \frac{8}{4371526}. & \bullet \frac{4}{2367581} = \frac{8}{4735162}. & \bullet \frac{4}{2568137} = \frac{8}{5136274}. & \bullet \frac{4}{2586173} = \frac{8}{5172346}. \\
\bullet \frac{4}{2187563} = \frac{8}{4375126}. & \bullet \frac{4}{2375618} = \frac{8}{4751236}. & \bullet \frac{4}{2568371} = \frac{8}{5136742}. & \bullet \frac{4}{2586317} = \frac{8}{5172634}. \\
\bullet \frac{4}{2315786} = \frac{8}{4631572}. & \bullet \frac{4}{2375681} = \frac{8}{4751362}. & \bullet \frac{4}{2568713} = \frac{8}{5137426}. & \bullet \frac{4}{2586713} = \frac{8}{5173426}. \\
\bullet \frac{4}{2315876} = \frac{8}{4631752}. & \bullet \frac{4}{2375816} = \frac{8}{4751632}. & \bullet \frac{4}{2568731} = \frac{8}{5137462}. & \bullet \frac{4}{2586731} = \frac{8}{5173462}. \\
\bullet \frac{4}{2317586} = \frac{8}{4635172}. & \bullet \frac{4}{2376158} = \frac{8}{4752316}. & \bullet \frac{4}{2571368} = \frac{8}{5142736}. & \bullet \frac{4}{2587163} = \frac{8}{5174326}. \\
\bullet \frac{4}{2317856} = \frac{8}{4635712}. & \bullet \frac{4}{2376581} = \frac{8}{4753162}. & \bullet \frac{4}{2571638} = \frac{8}{5143276}. & \bullet \frac{4}{2587316} = \frac{8}{5174632}. \\
\bullet \frac{4}{2318576} = \frac{8}{4637152}. & \bullet \frac{4}{2378156} = \frac{8}{4756312}. & \bullet \frac{4}{2571836} = \frac{8}{5143672}. & \bullet \frac{4}{2615738} = \frac{8}{5231476}. \\
\bullet \frac{4}{2318756} = \frac{8}{4637512}. & \bullet \frac{4}{2381576} = \frac{8}{4763152}. & \bullet \frac{4}{2571863} = \frac{8}{5143726}. & \bullet \frac{4}{2615837} = \frac{8}{5231674}. \\
\bullet \frac{4}{2351876} = \frac{6}{3527814}. & \bullet \frac{4}{2381756} = \frac{8}{4763512}. & \bullet \frac{4}{2573186} = \frac{8}{5146372}. & \bullet \frac{4}{2615873} = \frac{8}{5231746}. \\
\bullet \frac{4}{2356178} = \frac{8}{4712356}. & \bullet \frac{4}{2387516} = \frac{6}{3581274}. & \bullet \frac{4}{2573618} = \frac{8}{5147236}. & \bullet \frac{4}{2617358} = \frac{8}{5234716}. \\
\bullet \frac{4}{2356781} = \frac{8}{4713562}. & \bullet \frac{4}{2561738} = \frac{8}{5123476}. & \bullet \frac{4}{2573681} = \frac{8}{5147362}. & \bullet \frac{4}{2618357} = \frac{8}{5236714}. \\
\bullet \frac{4}{2357618} = \frac{8}{4715236}. & \bullet \frac{4}{2561837} = \frac{8}{5123674}. & \bullet \frac{4}{2573816} = \frac{8}{5147632}. & \bullet \frac{4}{2618573} = \frac{8}{5237146}. \\
\bullet \frac{4}{2357681} = \frac{8}{4715362}. & \bullet \frac{4}{2561873} = \frac{8}{5123746}. & \bullet \frac{4}{2581367} = \frac{8}{5162734}. & \bullet \frac{4}{2631587} = \frac{8}{5263174}. \\
\bullet \frac{4}{2357816} = \frac{8}{4715632}. & \bullet \frac{4}{2563187} = \frac{8}{5126374}. & \bullet \frac{4}{2581637} = \frac{8}{5163274}. & \bullet \frac{4}{2631857} = \frac{8}{5263714}. \\
\bullet \frac{4}{2358176} = \frac{8}{4716352}. & \bullet \frac{4}{2563718} = \frac{8}{5127436}. & \bullet \frac{4}{2581736} = \frac{8}{5163472}. & \bullet \frac{4}{2635718} = \frac{8}{5271436}. \\
\bullet \frac{4}{2361578} = \frac{8}{4723156}. & \bullet \frac{4}{2563817} = \frac{8}{5127634}. & \bullet \frac{4}{2583617} = \frac{8}{5167234}. & \bullet \frac{4}{2637158} = \frac{8}{5274316}. \\
\bullet \frac{4}{2361758} = \frac{8}{4723516}. & \bullet \frac{4}{2567138} = \frac{8}{5134276}. & \bullet \frac{4}{2583671} = \frac{8}{5167342}. & \bullet \frac{4}{2638157} = \frac{8}{5276314}.
\end{array}$$

$$\begin{array}{cccc}
\bullet \frac{4}{2657138} = \frac{8}{5314276}. & \bullet \frac{4}{2718563} = \frac{8}{5437126}. & \bullet \frac{4}{2836157} = \frac{8}{5672314}. & \bullet \frac{4}{3128567} = \frac{8}{6257134}. \\
\bullet \frac{4}{2657381} = \frac{8}{5314762}. & \bullet \frac{4}{2731586} = \frac{8}{5463172}. & \bullet \frac{4}{2836571} = \frac{8}{5673142}. & \bullet \frac{4}{3128657} = \frac{8}{6257314}. \\
\bullet \frac{4}{2658137} = \frac{8}{5316274}. & \bullet \frac{4}{2731856} = \frac{8}{5463712}. & \bullet \frac{4}{2837156} = \frac{8}{5674312}. & \bullet \frac{4}{3156287} = \frac{8}{6312574}. \\
\bullet \frac{4}{2658371} = \frac{8}{5316742}. & \bullet \frac{4}{2735618} = \frac{8}{5471236}. & \bullet \frac{4}{2856173} = \frac{8}{5712346}. & \bullet \frac{4}{3157862} = \frac{8}{6315724}. \\
\bullet \frac{4}{2658713} = \frac{8}{5317426}. & \bullet \frac{4}{2735681} = \frac{8}{5471362}. & \bullet \frac{4}{2856317} = \frac{8}{5712634}. & \bullet \frac{4}{3158627} = \frac{8}{6317254}. \\
\bullet \frac{4}{2658731} = \frac{8}{5317462}. & \bullet \frac{4}{2735816} = \frac{8}{5471632}. & \bullet \frac{4}{2856713} = \frac{8}{5713426}. & \bullet \frac{4}{3158726} = \frac{8}{6317452}. \\
\bullet \frac{4}{2671358} = \frac{8}{5342716}. & \bullet \frac{4}{2736158} = \frac{8}{5472316}. & \bullet \frac{4}{2856731} = \frac{8}{5713462}. & \bullet \frac{4}{3162587} = \frac{8}{6325174}. \\
\bullet \frac{4}{2673581} = \frac{8}{5347162}. & \bullet \frac{4}{2736581} = \frac{8}{5473162}. & \bullet \frac{4}{2857163} = \frac{8}{5714326}. & \bullet \frac{4}{3162857} = \frac{8}{6325714}. \\
\bullet \frac{4}{2681357} = \frac{8}{5362714}. & \bullet \frac{4}{2738156} = \frac{8}{5476312}. & \bullet \frac{4}{2857316} = \frac{8}{5714632}. & \bullet \frac{4}{3172586} = \frac{8}{6345172}. \\
\bullet \frac{4}{2683571} = \frac{8}{5367142}. & \bullet \frac{4}{2813567} = \frac{8}{5627134}. & \bullet \frac{4}{2861573} = \frac{8}{5723146}. & \bullet \frac{4}{3172856} = \frac{8}{6345712}. \\
\bullet \frac{4}{2685713} = \frac{8}{5371426}. & \bullet \frac{4}{2813657} = \frac{8}{5627314}. & \bullet \frac{4}{2863157} = \frac{8}{5726314}. & \bullet \frac{4}{3175862} = \frac{8}{6351724}. \\
\bullet \frac{4}{2685731} = \frac{8}{5371462}. & \bullet \frac{4}{2815637} = \frac{8}{5631274}. & \bullet \frac{4}{2865713} = \frac{8}{5731426}. & \bullet \frac{4}{3178562} = \frac{8}{6357124}. \\
\bullet \frac{4}{2713658} = \frac{8}{5427316}. & \bullet \frac{4}{2815736} = \frac{8}{5631472}. & \bullet \frac{4}{2865731} = \frac{8}{5731462}. & \bullet \frac{4}{3185627} = \frac{8}{6371254}. \\
\bullet \frac{4}{2715638} = \frac{8}{5431276}. & \bullet \frac{4}{2816357} = \frac{8}{5632714}. & \bullet \frac{4}{2871563} = \frac{8}{5743126}. & \bullet \frac{4}{3185726} = \frac{8}{6371452}. \\
\bullet \frac{4}{2715836} = \frac{8}{5431672}. & \bullet \frac{4}{2817356} = \frac{8}{5634712}. & \bullet \frac{4}{3125687} = \frac{8}{6251374}. & \bullet \frac{4}{3185762} = \frac{8}{6371524}. \\
\bullet \frac{4}{2715863} = \frac{8}{5431726}. & \bullet \frac{4}{2835617} = \frac{8}{5671234}. & \bullet \frac{4}{3125867} = \frac{8}{6251734}. & \bullet \frac{4}{3186257} = \frac{8}{6372514}. \\
\bullet \frac{4}{2716358} = \frac{8}{5432716}. & \bullet \frac{4}{2835671} = \frac{8}{5671342}. & \bullet \frac{4}{3126587} = \frac{8}{6253174}. & \bullet \frac{4}{3187256} = \frac{8}{6374512}. \\
\bullet \frac{4}{2718356} = \frac{8}{5436712}. & \bullet \frac{4}{2835716} = \frac{8}{5671432}. & \bullet \frac{4}{3126857} = \frac{8}{6253714}. & \bullet \frac{4}{3187562} = \frac{8}{6375124}.
\end{array}$$

- $\frac{4}{3215678} = \frac{6}{4823517}$.
- $\frac{4}{3271856} = \frac{8}{6543712}$.
- $\frac{4}{3571628} = \frac{8}{7143256}$.
- $\frac{4}{3582716} = \frac{8}{7165432}$.
- $\frac{4}{3215786} = \frac{8}{6431572}$.
- $\frac{4}{3285617} = \frac{8}{6571234}$.
- $\frac{4}{3571826} = \frac{8}{7143652}$.
- $\frac{4}{3615728} = \frac{8}{7231456}$.
- $\frac{4}{3215876} = \frac{8}{6431752}$.
- $\frac{4}{3285671} = \frac{8}{6571342}$.
- $\frac{4}{3572618} = \frac{8}{7145236}$.
- $\frac{4}{3615782} = \frac{8}{7231564}$.
- $\frac{4}{3216758} = \frac{6}{4825137}$.
- $\frac{4}{3285716} = \frac{8}{6571432}$.
- $\frac{4}{3572681} = \frac{8}{7145362}$.
- $\frac{4}{3615827} = \frac{8}{7231654}$.
- $\frac{4}{3217586} = \frac{8}{6435172}$.
- $\frac{4}{3286157} = \frac{8}{6572314}$.
- $\frac{4}{3572816} = \frac{8}{7145632}$.
- $\frac{4}{3617258} = \frac{8}{7234516}$.
- $\frac{4}{3218576} = \frac{8}{6437152}$.
- $\frac{4}{3286571} = \frac{8}{6573142}$.
- $\frac{4}{3576182} = \frac{8}{7152364}$.
- $\frac{4}{3617582} = \frac{8}{7235164}$.
- $\frac{4}{3218756} = \frac{8}{6437512}$.
- $\frac{4}{3518762} = \frac{6}{5278143}$.
- $\frac{4}{3576218} = \frac{8}{7152436}$.
- $\frac{4}{3618257} = \frac{8}{7236514}$.
- $\frac{4}{3256187} = \frac{8}{6512374}$.
- $\frac{4}{3561728} = \frac{8}{7123456}$.
- $\frac{4}{3576812} = \frac{8}{7153624}$.
- $\frac{4}{3621578} = \frac{8}{7243156}$.
- $\frac{4}{3256871} = \frac{8}{6513742}$.
- $\frac{4}{3561782} = \frac{8}{7123564}$.
- $\frac{4}{3576821} = \frac{8}{7153642}$.
- $\frac{4}{3621758} = \frac{8}{7243516}$.
- $\frac{4}{3257186} = \frac{8}{6514372}$.
- $\frac{4}{3561827} = \frac{8}{7123654}$.
- $\frac{4}{3578162} = \frac{8}{7156324}$.
- $\frac{4}{3625718} = \frac{8}{7251436}$.
- $\frac{4}{3258617} = \frac{8}{6517234}$.
- $\frac{4}{3562178} = \frac{8}{7124356}$.
- $\frac{4}{3578216} = \frac{8}{7156432}$.
- $\frac{4}{3627158} = \frac{8}{7254316}$.
- $\frac{4}{3258671} = \frac{8}{6517342}$.
- $\frac{4}{3562718} = \frac{8}{7125436}$.
- $\frac{4}{3581267} = \frac{8}{7162534}$.
- $\frac{4}{3628157} = \frac{8}{7256314}$.
- $\frac{4}{3258716} = \frac{8}{6517432}$.
- $\frac{4}{3562817} = \frac{8}{7125634}$.
- $\frac{4}{3581627} = \frac{8}{7163254}$.
- $\frac{4}{3657128} = \frac{8}{7314256}$.
- $\frac{4}{3261587} = \frac{8}{6523174}$.
- $\frac{4}{3567281} = \frac{8}{7134562}$.
- $\frac{4}{3581726} = \frac{8}{7163452}$.
- $\frac{4}{3657281} = \frac{8}{7314562}$.
- $\frac{4}{3261857} = \frac{8}{6523714}$.
- $\frac{4}{3567812} = \frac{8}{7135624}$.
- $\frac{4}{3581762} = \frac{8}{7163524}$.
- $\frac{4}{3657812} = \frac{8}{7315624}$.
- $\frac{4}{3265871} = \frac{8}{6531742}$.
- $\frac{4}{3567821} = \frac{8}{7135642}$.
- $\frac{4}{3582176} = \frac{8}{7164352}$.
- $\frac{4}{3657821} = \frac{8}{7315642}$.
- $\frac{4}{3268571} = \frac{8}{6537142}$.
- $\frac{4}{3568127} = \frac{8}{7136254}$.
- $\frac{4}{3582617} = \frac{8}{7165234}$.
- $\frac{4}{3658127} = \frac{8}{7316254}$.
- $\frac{4}{3271586} = \frac{8}{6543172}$.
- $\frac{4}{3568271} = \frac{8}{7136542}$.
- $\frac{4}{3582671} = \frac{8}{7165342}$.
- $\frac{4}{3658271} = \frac{8}{7316542}$.

$$\begin{array}{cccc}
\bullet \frac{4}{3671258} = \frac{8}{7342516}. & \bullet \frac{4}{3726581} = \frac{8}{7453162}. & \bullet \frac{4}{3815627} = \frac{8}{7631254}. & \bullet \frac{6}{1582734} = \frac{7}{1846523}. \\
\bullet \frac{4}{3672581} = \frac{8}{7345162}. & \bullet \frac{4}{3728156} = \frac{8}{7456312}. & \bullet \frac{4}{3815726} = \frac{8}{7631452}. & \bullet \frac{6}{1854732} = \frac{7}{2163854}. \\
\bullet \frac{4}{3675812} = \frac{8}{7351624}. & \bullet \frac{4}{3756182} = \frac{8}{7512364}. & \bullet \frac{4}{3815762} = \frac{8}{7631524}. & \bullet \frac{6}{1873254} = \frac{7}{2185463}. \\
\bullet \frac{4}{3675821} = \frac{8}{7351642}. & \bullet \frac{4}{3756218} = \frac{8}{7512436}. & \bullet \frac{4}{3816257} = \frac{8}{7632514}. & \bullet \frac{6}{5384172} = \frac{7}{6281534}. \\
\bullet \frac{4}{3681257} = \frac{8}{7362514}. & \bullet \frac{4}{3756812} = \frac{8}{7513624}. & \bullet \frac{4}{3817256} = \frac{8}{7634512}. & \bullet \frac{6}{5387412} = \frac{7}{6285314}. \\
\bullet \frac{4}{3682571} = \frac{8}{7365142}. & \bullet \frac{4}{3756821} = \frac{8}{7513642}. & \bullet \frac{4}{3817562} = \frac{8}{7635124}. & \bullet \frac{6}{5418732} = \frac{7}{6321854}. \\
\bullet \frac{4}{3712568} = \frac{8}{7425136}. & \bullet \frac{4}{3758162} = \frac{8}{7516324}. & \bullet \frac{4}{3821576} = \frac{8}{7643152}. & \bullet \frac{6}{5473218} = \frac{7}{6385421}. \\
\bullet \frac{4}{3712658} = \frac{8}{7425316}. & \bullet \frac{4}{3758216} = \frac{8}{7516432}. & \bullet \frac{4}{3821756} = \frac{8}{7643512}. & \bullet \frac{6}{5873412} = \frac{7}{6852314}. \\
\bullet \frac{4}{3715628} = \frac{8}{7431256}. & \bullet \frac{4}{3761582} = \frac{8}{7523164}. & \bullet \frac{4}{3825617} = \frac{8}{7651234}. & \bullet \frac{6}{7321854} = \frac{7}{8542163}. \\
\bullet \frac{4}{3715826} = \frac{8}{7431652}. & \bullet \frac{4}{3761852} = \frac{7}{6583241}. & \bullet \frac{4}{3825671} = \frac{8}{7651342}. & \bullet \frac{6}{7325418} = \frac{7}{8546321}. \\
\bullet \frac{4}{3716258} = \frac{8}{7432516}. & \bullet \frac{4}{3762158} = \frac{8}{7524316}. & \bullet \frac{4}{3825716} = \frac{8}{7651432}. & \bullet \frac{7}{3125864} = \frac{8}{3572416}. \\
\bullet \frac{4}{3718256} = \frac{8}{7436512}. & \bullet \frac{4}{3765812} = \frac{8}{7531624}. & \bullet \frac{4}{3826157} = \frac{8}{7652314}. & \bullet \frac{7}{3812564} = \frac{8}{4357216}. \\
\bullet \frac{4}{3721856} = \frac{7}{6513248}. & \bullet \frac{4}{3765821} = \frac{8}{7531642}. & \bullet \frac{4}{3826571} = \frac{8}{7653142}. & \bullet \frac{7}{6532148} = \frac{8}{7465312}. \\
\bullet \frac{4}{3725618} = \frac{8}{7451236}. & \bullet \frac{4}{3781562} = \frac{8}{7563124}. & \bullet \frac{4}{3827156} = \frac{8}{7654312}. & \\
\bullet \frac{4}{3725681} = \frac{8}{7451362}. & \bullet \frac{4}{3782156} = \frac{8}{7564312}. & \bullet \frac{4}{3875162} = \frac{6}{5812743}. & \\
\bullet \frac{4}{3725816} = \frac{8}{7451632}. & \bullet \frac{4}{3812567} = \frac{8}{7625134}. & \bullet \frac{6}{1253874} = \frac{7}{1462853}. & \\
\bullet \frac{4}{3726158} = \frac{8}{7452316}. & \bullet \frac{4}{3812657} = \frac{8}{7625314}. & \bullet \frac{6}{1258734} = \frac{7}{1468523}. &
\end{array}$$

2.5.3 8-Digits: 1 to 8 - More Than Two Equivalent Fractions

There are total 185 possibilities of equivalent fractions with the digits 1 to 8 with more than one equivalent fractions.

$$\bullet \frac{1248}{3756} = \frac{1872}{5634} = \frac{2184}{6573}.$$

$$\bullet \frac{1876}{2345} = \frac{3812}{4765} = \frac{6732}{8415}.$$

$$\bullet \frac{154}{27368} = \frac{217}{38564} = \frac{273}{48516}.$$

$$\bullet \frac{1254}{3876} = \frac{1573}{4862} = \frac{2761}{8534}.$$

$$\bullet \frac{2146}{3857} = \frac{3478}{6251} = \frac{4736}{8512}.$$

$$\bullet \frac{154}{36872} = \frac{182}{43576} = \frac{364}{87152}.$$

$$\bullet \frac{1258}{4736} = \frac{1428}{5376} = \frac{1734}{6528}.$$

$$\bullet \frac{2178}{3654} = \frac{3146}{5278} = \frac{3267}{5481}.$$

$$\bullet \frac{156}{23478} = \frac{276}{41538} = \frac{546}{82173}.$$

$$\bullet \frac{1436}{8257} = \frac{1456}{8372} = \frac{1524}{8763}.$$

$$\bullet \frac{2178}{5436} = \frac{3146}{7852} = \frac{3267}{8154}.$$

$$\bullet \frac{156}{23784} = \frac{312}{47568} = \frac{468}{71352}.$$

$$\bullet \frac{1458}{2376} = \frac{2187}{3564} = \frac{5346}{8712}.$$

$$\bullet \frac{2574}{3618} = \frac{3861}{5427} = \frac{5148}{7236}.$$

$$\bullet \frac{156}{28437} = \frac{312}{56874} = \frac{416}{75832}.$$

$$\bullet \frac{1536}{2784} = \frac{3168}{5742} = \frac{4752}{8613}.$$

$$\bullet \frac{2574}{3816} = \frac{3861}{5724} = \frac{5148}{7632}.$$

$$\bullet \frac{156}{28743} = \frac{312}{57486} = \frac{372}{68541}.$$

$$\bullet \frac{1584}{3267} = \frac{1728}{3564} = \frac{3456}{7128}.$$

$$\bullet \frac{2618}{4573} = \frac{3542}{6187} = \frac{4158}{7263}.$$

$$\bullet \frac{174}{25638} = \frac{261}{38457} = \frac{348}{51276}.$$

$$\bullet \frac{1586}{2743} = \frac{3172}{5486} = \frac{3782}{6541}.$$

$$\bullet \frac{2871}{3654} = \frac{3267}{4158} = \frac{5643}{7182}.$$

$$\bullet \frac{174}{25836} = \frac{261}{38754} = \frac{348}{51672}.$$

$$\bullet \frac{1587}{2346} = \frac{1863}{2754} = \frac{3864}{5712}.$$

$$\bullet \frac{342}{17856} = \frac{513}{26784} = \frac{684}{35712}.$$

$$\bullet \frac{174}{36258} = \frac{261}{54387} = \frac{348}{72516}.$$

$$\bullet \frac{1683}{2754} = \frac{2178}{3564} = \frac{4356}{7128}.$$

$$\bullet \frac{3478}{6512} = \frac{3854}{7216} = \frac{4653}{8712}.$$

$$\bullet \frac{174}{38256} = \frac{261}{57384} = \frac{348}{76512}.$$

$$\bullet \frac{1748}{2356} = \frac{2714}{3658} = \frac{5428}{7316}.$$

$$\bullet \frac{3756}{4812} = \frac{5634}{7218} = \frac{6573}{8421}.$$

$$\bullet \frac{176}{25438} = \frac{264}{38157} = \frac{528}{76314}.$$

$$\bullet \frac{1756}{2438} = \frac{3512}{4876} = \frac{5268}{7314}.$$

$$\bullet \frac{5841}{6372} = \frac{6534}{7128} = \frac{6831}{7452}.$$

$$\bullet \frac{214}{36578} = \frac{321}{54867} = \frac{428}{73156}.$$

$$\bullet \frac{1758}{2364} = \frac{3516}{4728} = \frac{6153}{8274}.$$

$$\bullet \frac{142}{36578} = \frac{213}{54867} = \frac{284}{73156}.$$

$$\bullet \frac{214}{37658} = \frac{321}{56487} = \frac{428}{75316}.$$

$$\bullet \frac{1764}{2358} = \frac{3528}{4716} = \frac{6174}{8253}.$$

$$\bullet \frac{142}{37658} = \frac{213}{56487} = \frac{284}{75316}.$$

$$\bullet \frac{216}{35748} = \frac{436}{72158} = \frac{512}{84736}.$$

$$\bullet \frac{1782}{4356} = \frac{2187}{5346} = \frac{3564}{8712}.$$

$$\bullet \frac{153}{28764} = \frac{257}{48316} = \frac{437}{82156}.$$

$$\bullet \frac{216}{37854} = \frac{312}{54678} = \frac{324}{56781}.$$

$$\bullet \frac{1836}{2574} = \frac{2754}{3861} = \frac{3672}{5148}.$$

$$\bullet \frac{154}{26873} = \frac{186}{32457} = \frac{358}{62471}.$$

$$\bullet \frac{216}{54378} = \frac{312}{78546} = \frac{324}{81567}.$$

$$\bullet \frac{234}{17586} = \frac{247}{18563} = \frac{468}{35172}.$$

$$\bullet \frac{234}{17856} = \frac{351}{26784} = \frac{468}{35712}.$$

$$\bullet \frac{234}{18576} = \frac{351}{27864} = \frac{468}{37152}.$$

$$\bullet \frac{238}{17456} = \frac{357}{26184} = \frac{714}{52368}.$$

$$\bullet \frac{246}{13578} = \frac{574}{31682} = \frac{861}{47523}.$$

$$\bullet \frac{246}{31857} = \frac{416}{53872} = \frac{438}{56721}.$$

$$\bullet \frac{256}{18374} = \frac{384}{27561} = \frac{512}{36748}.$$

$$\bullet \frac{256}{37184} = \frac{364}{52871} = \frac{512}{74368}.$$

$$\bullet \frac{256}{37418} = \frac{384}{56127} = \frac{512}{74836}.$$

$$\bullet \frac{256}{38174} = \frac{384}{57261} = \frac{512}{76348}.$$

$$\bullet \frac{258}{16374} = \frac{387}{24561} = \frac{516}{32748}.$$

$$\bullet \frac{258}{17436} = \frac{387}{26154} = \frac{516}{34872}.$$

$$\bullet \frac{258}{36174} = \frac{387}{54261} = \frac{516}{72348}.$$

$$\bullet \frac{258}{37416} = \frac{387}{56124} = \frac{516}{74832}.$$

$$\bullet \frac{264}{15873} = \frac{528}{31746} = \frac{624}{37518}.$$

$$\bullet \frac{286}{15743} = \frac{572}{31486} = \frac{682}{37541}.$$

$$\bullet \frac{324}{15876} = \frac{342}{16758} = \frac{648}{31752}.$$

$$\bullet \frac{324}{17856} = \frac{567}{31248} = \frac{648}{35712}.$$

$$\bullet \frac{342}{18576} = \frac{513}{27864} = \frac{684}{37152}.$$

$$\bullet \frac{352}{17864} = \frac{468}{23751} = \frac{752}{38164}.$$

$$\bullet \frac{374}{18256} = \frac{561}{27384} = \frac{748}{36512}.$$

$$\bullet \frac{374}{25618} = \frac{561}{38427} = \frac{748}{51236}.$$

$$\bullet \frac{374}{25816} = \frac{561}{38724} = \frac{748}{51632}.$$

$$\bullet \frac{376}{14852} = \frac{386}{15247} = \frac{586}{23147}.$$

$$\bullet \frac{378}{21654} = \frac{546}{31278} = \frac{567}{32481}.$$

$$\bullet \frac{378}{54216} = \frac{546}{78312} = \frac{567}{81324}.$$

$$\bullet \frac{432}{15876} = \frac{684}{25137} = \frac{864}{31752}.$$

$$\bullet \frac{452}{13786} = \frac{534}{16287} = \frac{568}{17324}.$$

$$\bullet \frac{456}{17328} = \frac{651}{24738} = \frac{753}{28614}.$$

$$\bullet \frac{532}{48716} = \frac{714}{65382} = \frac{812}{74356}.$$

$$\bullet \frac{642}{57138} = \frac{732}{65148} = \frac{826}{73514}.$$

$$\bullet \frac{12}{375648} = \frac{18}{563472} = \frac{21}{657384}.$$

$$\bullet \frac{12}{483756} = \frac{18}{725634} = \frac{21}{846573}.$$

$$\bullet \frac{14}{236578} = \frac{21}{354867} = \frac{28}{473156}.$$

$$\bullet \frac{14}{237658} = \frac{21}{356487} = \frac{28}{475316}.$$

$$\bullet \frac{14}{237856} = \frac{21}{356784} = \frac{42}{713568}.$$

$$\bullet \frac{14}{285376} = \frac{17}{346528} = \frac{43}{876512}.$$

$$\bullet \frac{14}{365782} = \frac{21}{548673} = \frac{28}{731564}.$$

$$\bullet \frac{14}{376582} = \frac{21}{564873} = \frac{28}{753164}.$$

$$\bullet \frac{16}{237854} = \frac{24}{356781} = \frac{48}{713562}.$$

$$\bullet \frac{16}{257438} = \frac{24}{386157} = \frac{32}{514876}.$$

$$\bullet \frac{16}{258374} = \frac{24}{387561} = \frac{32}{516748}.$$

$$\bullet \frac{16}{345728} = \frac{21}{453768} = \frac{27}{583416}.$$

$$\bullet \frac{16}{374258} = \frac{24}{561387} = \frac{32}{748516}.$$

$$\bullet \frac{16}{382574} = \frac{24}{573861} = \frac{32}{765148}.$$

$$\bullet \frac{18}{235764} = \frac{36}{471528} = \frac{63}{825174}.$$

$$\bullet \frac{18}{237456} = \frac{27}{356184} = \frac{54}{712368}.$$

$$\bullet \frac{18}{243756} = \frac{36}{487512} = \frac{54}{731268}.$$

$$\bullet \frac{18}{254376} = \frac{27}{381564} = \frac{54}{763128}.$$

$$\bullet \frac{18}{256374} = \frac{27}{384561} = \frac{36}{512748}.$$

$$\bullet \frac{18}{257436} = \frac{27}{386154} = \frac{36}{514872}.$$

$$\bullet \frac{18}{362574} = \frac{27}{543861} = \frac{36}{725148}.$$

$$\bullet \frac{18}{374256} = \frac{27}{561384} = \frac{36}{748512}.$$

$$\bullet \frac{23}{165784} = \frac{52}{374816} = \frac{73}{526184}.$$

$$\begin{aligned}
 & \bullet \frac{24}{176358} = \frac{48}{352716} = \frac{84}{617253}. & \bullet \frac{36}{174258} = \frac{54}{261387} = \frac{72}{348516}. & \bullet \frac{38}{264157} = \frac{52}{361478} = \frac{76}{528314}. \\
 & \bullet \frac{24}{351876} = \frac{36}{527814} = \frac{42}{615783}. & \bullet \frac{36}{175248} = \frac{71}{345628} = \frac{87}{423516}. & \bullet \frac{41}{356782} = \frac{56}{487312} = \frac{82}{713564}. \\
 & \bullet \frac{24}{387516} = \frac{36}{581274} = \frac{42}{678153}. & \bullet \frac{36}{182574} = \frac{54}{273861} = \frac{72}{365148}. & \bullet \frac{48}{123756} = \frac{72}{185634} = \frac{84}{216573}. \\
 & \bullet \frac{26}{153478} = \frac{46}{271538} = \frac{54}{318762}. & \bullet \frac{36}{217854} = \frac{52}{314678} = \frac{54}{326781}. & \bullet \frac{48}{375612} = \frac{72}{563418} = \frac{84}{657321}. \\
 & \bullet \frac{26}{158743} = \frac{52}{317486} = \frac{62}{378541}. & \bullet \frac{36}{257418} = \frac{54}{386127} = \frac{72}{514836}. & \bullet \frac{54}{216378} = \frac{78}{312546} = \frac{81}{324567}. \\
 & \bullet \frac{26}{174538} = \frac{57}{382641} = \frac{78}{523614}. & \bullet \frac{36}{258174} = \frac{54}{387261} = \frac{72}{516348}. & \bullet \frac{54}{217836} = \frac{78}{314652} = \frac{81}{326754}. \\
 & \bullet \frac{32}{156784} = \frac{48}{235176} = \frac{86}{421357}. & \bullet \frac{36}{542178} = \frac{52}{783146} = \frac{54}{813267}. & \bullet \frac{54}{362178} = \frac{78}{523146} = \frac{81}{543267}. \\
 & \bullet \frac{32}{178564} = \frac{56}{312487} = \frac{64}{357128}. & \bullet \frac{38}{162574} = \frac{57}{243861} = \frac{76}{325148}. & \bullet \frac{54}{378216} = \frac{78}{546312} = \frac{81}{567324}. \\
 & \bullet \frac{32}{417856} = \frac{56}{731248} = \frac{64}{835712}. & \bullet \frac{38}{174256} = \frac{57}{261384} = \frac{76}{348512}. & \bullet \frac{57}{264138} = \frac{76}{352184} = \frac{78}{361452}. \\
 & \bullet \frac{34}{178562} = \frac{51}{267843} = \frac{68}{357124}. & \bullet \frac{38}{241756} = \frac{76}{483512} = \frac{86}{547132}. & \bullet \frac{58}{462173} = \frac{78}{621543} = \frac{82}{653417}. \\
 & \bullet \frac{34}{185762} = \frac{51}{278643} = \frac{68}{371524}. & \bullet \frac{38}{245176} = \frac{58}{374216} = \frac{87}{561324}. & \bullet \frac{68}{134572} = \frac{78}{154362} = \frac{83}{164257}. \\
 & \bullet \frac{34}{217856} = \frac{51}{326784} = \frac{68}{435712}. & \bullet \frac{38}{256174} = \frac{57}{384261} = \frac{76}{512348}. & \\
 & \bullet \frac{34}{218576} = \frac{51}{327864} = \frac{68}{437152}. & \bullet \frac{38}{257416} = \frac{57}{386124} = \frac{76}{514832}. & \\
 \\
 & \bullet \frac{2}{1356784} = \frac{4}{2713568} = \frac{8}{5427136}. & \bullet \frac{2}{1584376} = \frac{4}{3168752} = \frac{6}{4753128}. \\
 & \bullet \frac{2}{1437658} = \frac{3}{2156487} = \frac{4}{2875316}. & \bullet \frac{2}{1643578} = \frac{4}{3287156} = \frac{8}{6574312}. \\
 & \bullet \frac{2}{1438576} = \frac{3}{2157864} = \frac{6}{4315728}. & \bullet \frac{2}{1783564} = \frac{4}{3567128} = \frac{8}{7134256}. \\
 & \bullet \frac{2}{1458376} = \frac{3}{2187564} = \frac{6}{4375128}. & \bullet \frac{2}{1857634} = \frac{3}{2786451} = \frac{4}{3715268}. \\
 & \bullet \frac{2}{1578643} = \frac{4}{3157286} = \frac{8}{6314572}. & \bullet \frac{2}{3417856} = \frac{3}{5126784} = \frac{4}{6835712}.
 \end{aligned}$$

- $\frac{2}{3418576} = \frac{3}{5127864} = \frac{4}{6837152}$.
- $\frac{3}{1256874} = \frac{4}{1675832} = \frac{6}{2513748}$.
- $\frac{2}{3657814} = \frac{3}{5486721} = \frac{4}{7315628}$.
- $\frac{4}{1785632} = \frac{7}{3124856} = \frac{8}{3571264}$.
- $\frac{2}{3765814} = \frac{3}{5648721} = \frac{4}{7531628}$.
- $\frac{4}{3217856} = \frac{7}{5631248} = \frac{8}{6435712}$.
- $\frac{24}{183576} = \frac{48}{367152} = \frac{67}{512483} = \frac{76}{581324}$.
- $\frac{1746}{5238} = \frac{1782}{5346} = \frac{2178}{6534} = \frac{2538}{7614}$.
- $\frac{34}{127568} = \frac{38}{142576} = \frac{57}{213864} = \frac{67}{251384}$.
- $\frac{124}{38657} = \frac{152}{47386} = \frac{168}{52374} = \frac{184}{57362}$.
- $\frac{52}{147368} = \frac{58}{164372} = \frac{63}{178542} = \frac{76}{215384}$.
- $\frac{127}{68453} = \frac{142}{76538} = \frac{153}{82467} = \frac{157}{84623}$.
- $\frac{2}{1436578} = \frac{3}{2154867} = \frac{4}{2873156} = \frac{8}{5746312}$.
- $\frac{152}{37468} = \frac{234}{57681} = \frac{236}{58174} = \frac{354}{87261}$.
- $\frac{2}{1785634} = \frac{3}{2678451} = \frac{4}{3571268} = \frac{8}{7142536}$.
- $\frac{238}{15674} = \frac{651}{42873} = \frac{784}{51632} = \frac{812}{53476}$.
- $\frac{1576}{2384} = \frac{2561}{3874} = \frac{3152}{4768} = \frac{4137}{6258} = \frac{5713}{8642}$.
- $\frac{246}{18573} = \frac{572}{43186} = \frac{726}{54813} = \frac{842}{63571}$.
- $\frac{1638}{2574} = \frac{2457}{3861} = \frac{3276}{5148} = \frac{4536}{7128} = \frac{4851}{7623}$.
- $\frac{256}{17438} = \frac{384}{26157} = \frac{512}{34876} = \frac{768}{52314}$.
- $\frac{357}{26418} = \frac{618}{45732} = \frac{714}{52836} = \frac{732}{54168} = \frac{738}{54612}$.
- $\frac{374}{16258} = \frac{561}{24387} = \frac{748}{32516} = \frac{816}{35472}$.
- $\frac{32}{148576} = \frac{34}{157862} = \frac{46}{213578} = \frac{68}{315724} = \frac{78}{362154}$.
- $\frac{378}{15624} = \frac{432}{17856} = \frac{756}{31248} = \frac{864}{35712}$.
- $\frac{1476}{2583} = \frac{2376}{4158} = \frac{3528}{6174} = \frac{3852}{6741} = \frac{4716}{8253} = \frac{4752}{8316}$.
- $\frac{378}{16254} = \frac{432}{18576} = \frac{567}{24381} = \frac{864}{37152}$.
- $\frac{1734}{2856} = \frac{2176}{3584} = \frac{3417}{5628} = \frac{3468}{5712} = \frac{4352}{7168} = \frac{5321}{8764}$.
- $\frac{13}{258674} = \frac{26}{517348} = \frac{38}{756124} = \frac{42}{835716}$.
- $\frac{157}{23864} = \frac{167}{25384} = \frac{361}{54872} = \frac{516}{78432} = \frac{536}{81472} = \frac{537}{81624}$.
- $\frac{258}{13674} = \frac{354}{18762} = \frac{516}{27348} = \frac{537}{28461} = \frac{541}{28673} = \frac{618}{32754} = \frac{657}{34821}$.
- $\frac{1568}{3724} = \frac{1584}{3762} = \frac{1624}{3857} = \frac{2416}{5738} = \frac{2584}{6137} = \frac{3152}{7486} = \frac{3168}{7524} = \frac{3184}{7562}$.

$$\bullet \frac{1584}{2376} = \frac{1638}{2457} = \frac{1836}{2754} = \frac{2574}{3861} = \frac{3168}{4752} = \frac{3618}{5427} = \frac{3816}{5724} = \frac{4158}{6237} = \frac{5742}{8613}.$$

$$\bullet \frac{176}{23584} = \frac{281}{37654} = \frac{352}{47168} = \frac{386}{51724} = \frac{457}{61238} = \frac{458}{61372} = \frac{513}{68742} = \frac{536}{71824} = \frac{651}{87234}.$$

$$\bullet \frac{238}{14756} = \frac{248}{15376} = \frac{283}{17546} = \frac{348}{21576} = \frac{438}{27156} = \frac{561}{34782} = \frac{617}{38254} = \frac{728}{45136} = \frac{873}{54126} = \frac{876}{54312}.$$

$$\bullet \frac{1728}{3456} = \frac{1764}{3528} = \frac{1782}{3564} = \frac{1827}{3654} = \frac{2178}{4356} = \frac{2358}{4716} = \frac{2718}{5436} = \frac{2817}{5634} = \frac{3564}{7128} = \frac{3582}{7164} = \frac{4176}{8352} = \frac{4356}{8712}.$$

2.5.4 8-Digits: 2 to 9

There are total 47 possibilities of equivalent fractions with the digits 2 to 9. Out of them there are only 4 having more than one possibility.

$$\bullet \frac{2478}{5369} = \frac{2694}{5837}.$$

$$\bullet \frac{2853}{6974} = \frac{3258}{7964}.$$

$$\bullet \frac{3289}{4576} = \frac{4738}{6592}.$$

$$\bullet \frac{3762}{4598} = \frac{7326}{8954}.$$

$$\bullet \frac{3978}{5642} = \frac{6732}{9548}.$$

$$\bullet \frac{4235}{6897} = \frac{4865}{7923}.$$

$$\bullet \frac{4532}{6798} = \frac{5324}{7986}.$$

$$\bullet \frac{5327}{6849} = \frac{7532}{9684}.$$

$$\bullet \frac{5496}{7328} = \frac{6549}{8732}.$$

$$\bullet \frac{5928}{7436} = \frac{6954}{8723}.$$

$$\bullet \frac{239}{48756} = \frac{284}{57936}.$$

$$\bullet \frac{329}{47658} = \frac{392}{56784}.$$

$$\bullet \frac{329}{65847} = \frac{392}{78456}.$$

$$\bullet \frac{348}{27956} = \frac{672}{53984}.$$

$$\bullet \frac{438}{59276} = \frac{546}{73892}.$$

$$\bullet \frac{439}{76825} = \frac{493}{86275}.$$

$$\bullet \frac{469}{38257} = \frac{784}{63952}.$$

$$\bullet \frac{482}{37596} = \frac{689}{53742}.$$

$$\bullet \frac{493}{25687} = \frac{754}{39286}.$$

$$\bullet \frac{524}{79386} = \frac{632}{95748}.$$

$$\bullet \frac{584}{36792} = \frac{872}{54936}.$$

$$\bullet \frac{627}{35948} = \frac{789}{45236}.$$

$$\bullet \frac{638}{57942} = \frac{836}{75924}.$$

$$\bullet \frac{649}{25783} = \frac{946}{37582}.$$

$$\bullet \frac{658}{32947} = \frac{784}{39256}.$$

$$\bullet \frac{658}{47329} = \frac{784}{56392}.$$

$$\bullet \frac{698}{32457} = \frac{752}{34968}.$$

$$\bullet \frac{728}{59436} = \frac{854}{69723}.$$

$$\bullet \frac{856}{49327} = \frac{928}{53476}.$$

$$\bullet \frac{937}{82456} = \frac{973}{85624}.$$

$$\bullet \frac{28}{347956} = \frac{64}{795328}.$$

$$\bullet \frac{29}{365748} = \frac{38}{479256}.$$

$$\bullet \frac{38}{257469} = \frac{56}{379428}.$$

$$\bullet \frac{38}{459762} = \frac{74}{895326}.$$

$$\bullet \frac{39}{274586} = \frac{93}{654782}.$$

$$\bullet \frac{39}{287456} = \frac{93}{685472}.$$

$$\bullet \frac{47}{329658} = \frac{56}{392784}.$$

$$\bullet \frac{47}{658329} = \frac{56}{784392}.$$

$$\bullet \frac{57}{432896} = \frac{84}{637952}.$$

$$\bullet \frac{58}{637942} = \frac{76}{835924}.$$

$$\bullet \frac{62}{458397} = \frac{98}{724563}.$$

$$\bullet \frac{68}{572934} = \frac{86}{724593}.$$

$$\bullet \frac{89}{675243} = \frac{98}{743526}.$$

$$\bullet \frac{286}{39754} = \frac{358}{49762} = \frac{493}{68527}.$$

$$\bullet \frac{367}{24589} = \frac{934}{62578} = \frac{952}{63784}.$$

$$\bullet \frac{32}{458976} = \frac{59}{846237} = \frac{68}{975324}.$$

$$\bullet \frac{536}{29748} = \frac{968}{53724} = \frac{986}{54723}.$$

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