


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SUBTRACTING FRACTIONS SHEET 1

Remember, if one of the denominators is a multiple of the other denominator, just multiply the numerator and denominator of the lower denominator to get an equivalent fraction that has the same denominator as the other fraction.

1) $\frac{1}{3} - \frac{1}{6} = \frac{\quad}{6} - \frac{1}{6} = \frac{\quad}{6}$ 2) $\frac{1}{4} - \frac{1}{12} = \frac{\quad}{12} - \frac{1}{12} = \frac{\quad}{12}$

3) $\frac{2}{5} - \frac{3}{10} = \frac{\quad}{10} - \frac{3}{10} = \frac{\quad}{10}$ 4) $\frac{1}{2} - \frac{3}{8} = \frac{\quad}{8} - \frac{3}{8} = \frac{\quad}{8}$

5) $\frac{4}{9} - \frac{1}{3} = \frac{4}{9} - \frac{\quad}{9} = \frac{\quad}{9}$ 6) $\frac{3}{4} - \frac{5}{12} = \frac{\quad}{12} - \frac{5}{12} = \frac{\quad}{12}$

7) $\frac{3}{7} - \frac{5}{14} = \frac{\quad}{14} - \frac{5}{14} = \frac{\quad}{14}$ 8) $\frac{4}{5} - \frac{3}{20} = \frac{\quad}{20} - \frac{3}{20} = \frac{\quad}{20}$

9) $\frac{7}{16} - \frac{3}{8} = \frac{\quad}{16} - \frac{\quad}{16} = \frac{\quad}{16}$ 10) $\frac{13}{18} - \frac{1}{3} = \frac{\quad}{18} - \frac{\quad}{18} = \frac{\quad}{18}$

11) $\frac{13}{21} - \frac{3}{7} = \frac{\quad}{21} - \frac{\quad}{21} = \frac{\quad}{21}$ 12) $\frac{1}{2} - \frac{5}{12} = \frac{\quad}{12} - \frac{5}{12} = \frac{\quad}{12}$

13) $\frac{23}{30} - \frac{7}{10} = \frac{\quad}{30} - \frac{\quad}{30} = \frac{\quad}{30}$ 14) $\frac{25}{28} - \frac{3}{4} = \frac{\quad}{28} - \frac{\quad}{28} = \frac{\quad}{28}$

15) $\frac{19}{27} - \frac{4}{9} = \frac{\quad}{27} - \frac{\quad}{27} = \frac{\quad}{27}$ 16) $\frac{25}{32} - \frac{5}{8} = \frac{\quad}{32} - \frac{\quad}{32} = \frac{\quad}{32}$

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Multiplying Mixed Numbers

- 1) $4\frac{9}{10} \times 4\frac{1}{2} =$
- 2) $2\frac{1}{2} \times 3\frac{3}{5} =$
- 3) $2\frac{1}{2} \times 4\frac{1}{3} =$
- 4) $3\frac{1}{2} \times 3\frac{2}{3} =$
- 5) $3\frac{1}{2} \times 2\frac{2}{3} =$
- 6) $2\frac{7}{10} \times 4\frac{3}{4} =$
- 7) $2\frac{1}{2} \times 4\frac{4}{5} =$
- 8) $4\frac{4}{5} \times 4\frac{1}{3} =$
- 9) $4\frac{1}{2} \times 3\frac{1}{5} =$
- 10) $2\frac{1}{2} \times 2\frac{1}{4} =$

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Multiplying Fractions - Cross Cancellation

Find the product.

1) $\frac{6}{10} \times \frac{2}{3}$ 2) $\frac{12}{8} \times \frac{18}{16}$

3) $\frac{28}{7} \times \frac{14}{21}$ 4) $\frac{6}{18} \times \frac{9}{25}$

5) $\frac{22}{15} \times \frac{45}{4}$ 6) $\frac{1}{28} \times \frac{35}{6}$

7) $\frac{3}{5} \times \frac{12}{13}$ 8) $\frac{10}{15} \times \frac{11}{14}$

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FRACTIONS

Subtracting fractions with different denominators.
Subtract the fractions and simplify them if possible.

example:

- | | |
|---|---|
| <p>1. $\frac{15}{7} - \frac{4}{2} = \frac{2}{14} = \frac{1}{7}$</p> <p>2. $\frac{3}{6} - \frac{4}{10} =$</p> <p>3. $\frac{5}{6} - \frac{2}{3} =$</p> <p>4. $\frac{7}{9} - \frac{1}{3} =$</p> <p>5. $\frac{2}{5} - \frac{4}{12} =$</p> <p>6. $\frac{3}{5} - \frac{3}{10} =$</p> <p>7. $\frac{10}{12} - \frac{3}{4} =$</p> <p>8. $\frac{4}{6} - \frac{1}{12} =$</p> | <p>9. $\frac{7}{7} - \frac{2}{5} =$</p> <p>10. $\frac{11}{3} - \frac{5}{5} =$</p> <p>11. $\frac{17}{8} - \frac{6}{4} =$</p> <p>12. $\frac{4}{6} - \frac{1}{2} =$</p> <p>13. $\frac{9}{3} - \frac{3}{8} =$</p> <p>14. $\frac{3}{4} - \frac{1}{3} =$</p> <p>15. $\frac{7}{14} - \frac{3}{7} =$</p> <p>16. $\frac{3}{4} - \frac{3}{7} =$</p> |
|---|---|

ANSWER KEY:
9. 3/5; 10. 8/3; 11. 11/8; 12. 1/6; 13. 21/8; 14. 5/2; 15. 1/2; 16. 9/8

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Fractions Worksheet

<p>1a. $\frac{1}{4} - \frac{5}{7} - \frac{11}{8} - \frac{7}{8} =$</p>	<p>1b. $\frac{1}{7} - \frac{5}{11} - \frac{7}{2} - \frac{9}{7} =$</p>
<p>2a. $\frac{10}{7} - \frac{5}{4} - \frac{9}{10} - \frac{1}{3} =$</p>	<p>2b. $\frac{1}{5} - \frac{3}{4} - \frac{4}{9} - \frac{1}{7} =$</p>
<p>3a. $\frac{9}{11} - \frac{10}{7} - \frac{15}{2} - \frac{3}{4} =$</p>	<p>3b. $\frac{9}{4} - \frac{11}{2} - \frac{5}{2} - \frac{3}{4} =$</p>

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sose agiS;A .n²Aiccarf arto u oretne nu rop n²Aiccarf anu racilpitlum om²Ac rednerpmoC ?ojih us a raduya arap sada±Aesid n²Aiccarf ed ojabart ed sajoj ed n²Aiceles anu jArartnocne Aüga etimda senoiocarf sal acilpitlum om²ACzÄ Ì |db revo \ ca { = } db revo \ c { semit } } } revo \ a { { \ senoiocarf sod racilpitlum arap alumr²AF .sacitjAmetam ed sosrucey y sogeuj sorto sortseun sodot y satuary selbimirpi sacitjAmetam ed ojabart ed sajoj satse odnazilitu neturfsid euq narepse sacitjAmetam ed srednamalaS soL letnematecfrep ojabart ed sajoj sus rimirpmi arap sosap sollicnes 3 sotse agiS;A .elpmis s;Äm amrof al odnazilitu n©Aimat y .sotxim sosem²An a satcerroci senoiocarf ed n²Aisrevnoc al ne aznaifnoc renet nebed .sarodacilpitlum senoiocarf sal edroba ojih us euq ed setna .anigiÄp adac ed roirefni etrap al ne koobecaF ed soiratnemoc ed ordauc le ne ojabart ed sajoj o oitis ortseun erbos oiratnemoc reiuglauc somecdargA .11 .41 .secapac s;Äm setnaidutse arap sadacilpmoc s;Äm oAfased ed sajoj sanugla noc animret n²Aices adaC)odary otA(sotigÄd 2 x sotigÄd 2 ed n²Aicacilpitlum)odary re3(otigÄd 1 x sotigÄd 2 ed n²Aicacilpitlum .senoicces sod ne anigiÄp atse ne ojabart ed sajoj sal odidivid someH .m 4/3 ed se setnecayda senev²Äj sod ertne aicnatsid al .?dadilabah atse odidinetne sah neib nat ©Äuq rev arap etraborp sereiuQzÄ :elpmis s;Äm amrof al ed n²Aisnerpmoc us racilpA ;satnuj senoiocarf 2 racilpitlum ;oretne orem²An nu rop n²Aiccarf anu racilpitlum :a ojih us a jAraduya sajoj satse rasU ?esalc al ne yah sacihc satnjÄuGzÄ . anigiÄp al ed roirefni etrap al ne koobecaF ed soiratnemoc ed oiralmurof le esu o otcamoc ed ecaline ortseun noc rebas olsonagiÄh .soiranoitseuc sortseun erbos oiratnemoc reiuglauc somaArecedarga .dadicavirp ed acitÄOp artseun a ozatsiv nu ehce .somalipocer euq n²Aiccamrofi al erbos n²Aiccamrofi s;Äm renetho arap .anigiÄp atse ed roirefni etrap al ne odipÄr oiranoitseuc oveuin ortseun ehueP .3l .rac²Äza ed gk 03 eneitnoc rac²Äza ed aslob anU revloser revloser arap saedi s;Äm renetho arap racitcarp nedep odary omitp²As ed sacitjAmetam ed setnaidutse sol euq satnugetp ed sopit setnerefid eneit sadacilpitlum senoiocarf ne oicereje ed ajoh atsE tradraug o rimirpmi arap aduya natiseccen sajoj satse radraug o rimirpmi om²ACzÄ letnematecfrep ojabart ed sajoj sus rimirpmi arap sosap sollicnes sol a raduya arap erbil elbimirpmi n²Aicacilpitlum ed sogeuj ed amag anu jArartnocne Aüga .3 4/332 jvi 81 jiii 71 jii 52/8 j) .n²Aicacilpitlum ed samelborp ed amag anu revloser .n²Aicacilpitlum ed soledom setnerefid razilitu y rednetne .01 x 01 atсах n²Aicacilpitlum ed salbat sus rednerpa .a ojih us a jAraduya sajoj satse rasU .ojabart ed sajoj ed anigiÄp sotigÄd 2 ed n²Aicacilpitlum artseun a odinevneB 2 anigiÄP .setsemirt sol sodot ed .s;Äm n²Aa rarojem arap saicneragus sal adidem narg ne naArecedarga es .ograbme niS .lepap ed aipoc omoc o fdp anu omoc aes ay .anigiÄp atse ed sodatluser sus ed aipoc anu rimirpmi edueP .aroh 1 ne orbil nu ed etrap 3/1 eel dlanor .©Äuq rop y aterroc euf atseupser ©Äuq racilpxe arap selit²Ä ejazidnerpa ed sotnup sonugla odida±Äa someh .satcerroci satseupser arap .smroF elgooG odnasu sodaerc odis nah soiranoitseuc sortseun acitjÄrp ed anoZ senoiocarF sal racilpimis senoiocarF ed etropos ed anigiÄp al ed acraa odot rirbuced a jAraduya el etropos ed anigiÄp atsE rotalucaC snoiocarF ylpitluM ?radraug o rimirpmi arap aduya atiseceNzÄ sajoj satse radraug o rimirpmi om²Ac n²Aicacilpitlum sacitjAmetam ed sogeuj .aAd adac saroh 4/31 etnarud orbil nu eel arual .21 .2 Ì|11 }01 (carriV4 yb 8/13 jvi| 42 yb 51/43 jiii| 52 yb 5/3 jii|5/3 yb 11/7 jii |snoiocarf eht ylpitlum .amit²Ä al se licÄfid s;Äm ajoh al y .oremirp neugeli selic²Ä s;Äm sajoj sal euq arap sadacifisalc etnemasodadiuc niAtse sajoj sal .senoiocarf odneidivid y odnacilpitlum racitcarp y rednerpa a ojih us a raduya arap ojabart ed sajoj s;Äm someneT .aroh anu ne mik 3/16 ranimac edeup norahS .senoiocarf ed n²Aicacilpitlum al erbos oluclÄc ed ajoh ne satnugetp ed sopit to learn your multiplication facts. The leaves of 3 to 6 involve multiplying a number of 2 days by number of unique days and finding more and more complicated products. Here will find a range of tsal eht dna tsrif eht newteb ecnatsid eht dniF .snoiocarf gniylpitlum no smelborp draw olsa dna smret tsewol sti ot snoiocarf gniylpimis .stucudorp gnidif .snoiocarf gniylpitlum no desab era snoitseuq eht .snoiocarf fo noitacilpitlum no teehskrow ni mulucirruc lausiv dna steehskrow htaM .9 5/1 11 .4 52) III (9/1) II (4/1) I (? 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ÄÄ e/Ä¹Ä,2 ni daer eh l e ç e OT 1 steehs .aera sti dnif .Teehs troppus elbatnirp a dna selpmaxe dekrow lareves era ereht .7 Syad 2) Xi (Sruoh 02) IIV (LM 053) IV (SMG 051) IV (SHTNOM 01) V (Setunim 5) Vi (SERTIL 81) III (Sretem 06) II (012 \$) I (.Egap Siht No Smelborp Noitacilpitlum Tigid-3 X Tigid-2 Gnidulcni, Steehskrow Noitacilpitlum Tig evah steehskrow noitacilpitlum tigid-2 esehT .edarG dr3 rof skramhcneB htaM yratnemeI eht yb demrofi era noitces siht ni steehskrow htaM edarG dr3 eeerf eht IIA .snoiocarf rehto ro sregetni yb snoiocarf ylpitlum ot nrael dlilh ruoy pleh ot troppus dna steehs elbatnirp eerf fo egnar a dnif lliw uoy ereh .selbat ruoy hitw etarucca dna tneulf erom emoceb uoy pleh of steehskrow Converting inappropriate fractions support this is also sometimes called to reduce fractions to their simplest form. sheet 1 implies 2 digits per 2 digit multiplication with smaller numbers and answers up to 1000. 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This support page shows how to convert inappropriate fractions to mixed numbers, and how to convert mixed numbers to inappropriate fractions. use this google search to find what you need. if milk is available at \$173/4 per litre, find the cost of 72/5 litres of milk. find the product of fractions: i) 4/7 x 14/25 ii) 71/2 x 24/15 (iii) 36/7 x 42/3 (iv) 611/14 x 31/2 3. 3 m 8. i) 21/9 ii) 61/24 (iii) 3/85. we have many worksheets on this page to help you practice 2 digits 10 and a half hoursPrintable, and several work sheets of practical mathematics for this learning ability fractions. These 2 days Working sheets have been designed for more capable students who need that extra challenge! These sheets are aimed at the 4th grade. The printed fractional pinge contains more support, examples and practical about simplifying fractions. How long will it cover at 22/5 hours? 10 kg 14. After consuming 2/3 bag of it, how much Azä²ar is in the bag? 18 If the students have any questions about the questions given on the worksheet about the multiplication of the fractions, please complete the comment box so we can help you. We also collect the results of the questionnaires we use to help us develop our resources and give us information about future resources to create. 15. Read the whole book in 6 days. More work sheets multiplication double day (hard) check out some working sheets similar to these. Each side of a square is 62/3 m long. Students can check the work sheet responses about the multiplication of fractions given below to ensure that the answers are correct. Answers: 1. How to print or save these sheets. Does it need help to print or save? \$ 1317/20 12. Check out our complete range below. 1/2 of 6/7 or 2/3 of 3/76. At the end of the exam, you will have the opportunity to see its results by clicking on 'View Score'. This will lead you to a new website where your results will be shown. Within each section, the leaves are carefully classified with the most fierce leaves first. Sara plant 4 hinges in a row in her garden. She finds the area of a rectangular park of 412/3 m long and 183/5 m wide. All work is shown step by step so you can see how it is resolved. Leaves 2 to 4 have more diffamous 2 days of 2 days to multiply and responses that are generally most large than 1000. 775 m2 1. This involves dividing both the numerator and the denominator by a common factor to reduce the fraction to the equivalent fraction with the numerator and the smallest denominator possible. 444/9 m2 15. 15. (i) 7/11 of \$ 330 (ii) 5/9 of 108 meters (iii) 3/7 of 42 litres (iv) 1/12 of an hour (v) 5/6 of a year (vi) 3/20 of a kg (vii) 7/20 of a litre (viii) 5/6 of a day (ix) 2/7 of a week 7. 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