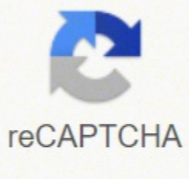




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Elementary Math Worksheet
5th Grade Math Worksheet

Adding Fractions

NAME _____

1. $\frac{4}{11} + \frac{6}{11} =$

5. $\frac{3}{13} + \frac{8}{13} =$

2. $\frac{12}{40} + \frac{11}{40} =$

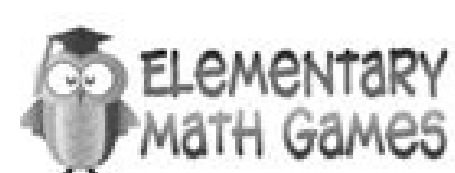
6. $\frac{5}{22} + \frac{7}{22} =$

3. $\frac{12}{33} + \frac{9}{33} =$

7. $\frac{13}{35} + \frac{11}{35} =$

4. $\frac{6}{21} + \frac{5}{21} =$

8. $\frac{11}{43} + \frac{18}{43} =$



www.elementarymathgames.net

Name _____

Date _____

Common Core Standard 5.NF.3 - Numbers & Operations - Fractions

- Luke rode his bicycle to school on Wednesday. The school is one mile from his house. He stopped at Juan's house so Juan could ride his bicycle to school with him. Juan's house is $\frac{3}{5}$ of a mile from their school. Which fraction below is equivalent to $\frac{3}{5}$?

(A) $\frac{6}{10}$

(C) $\frac{6}{15}$

(B) $\frac{12}{20}$

(D) $\frac{5}{10}$

Common Core Standard 5.NF.3 - Numbers & Operations - Fractions

- Ms. Conners read $\frac{2}{7}$ of a book on Saturday. On Monday, she read $\frac{3}{7}$ of the book. What fraction represents the amount she had not read?

(A) $\frac{5}{7}$

(C) $\frac{1}{7}$

(B) $\frac{3}{7}$

(D) $\frac{2}{7}$

Common Core Standard 5.NF.3 - Numbers & Operations - Fractions

- A school cafeteria ordered seven bags of sugar. They used $\frac{1}{2}$ of the total number of bags the first week of school. The next week they used $2\frac{1}{4}$ bags of the original order. How much sugar does the cafeteria have left?

(A) $2\frac{1}{4}$ bags

(C) $1\frac{3}{4}$ bags

(B) $1\frac{1}{4}$ bags

(D) $3\frac{3}{4}$ bags

Name _____

Word Problems

1. During the summer holidays, your brother earns extra money mowing lawns. He mows 6 lawns an hour and has 21 lawns to mow. How long will it take him?
2. For the Good Cheer food drive, your class collected 320 cans of food. Each family gets 40 cans of food. How many cartons will you need to pack them?
3. You bought your twin sister Molli 3 gifts costing \$24, each and your other twin sister Mary 5 gifts at \$18, each. How much money did you spend on Molli and Mary?
4. 6 of the classes at your school are going to the pool for a swimming party. That means 125 students need to get on buses and each bus hold 48 students. How many buses will the school need?
5. The mean average of the following 4 math marks will become your report card mark. 97, 78, 84 and 86. What will your report card mark be?
6. Your mom bought you a 1 year swimming pass for \$390. She's making 12 payments of how much money to pay for the pass?

<http://math.about.com>

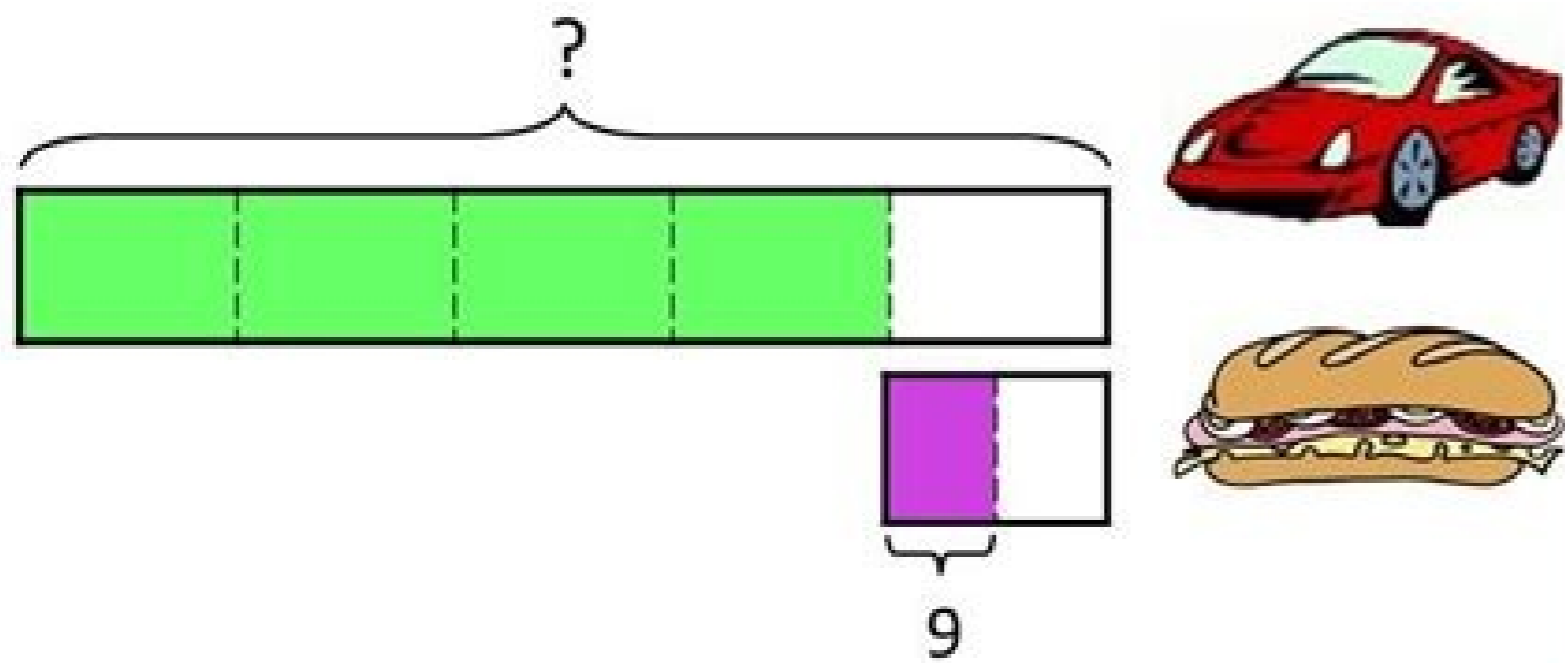
Fractions

Word Problems

with Whole Numbers



Dad spent $\frac{4}{5}$ of his money on gas for his car and $\frac{1}{2}$ of the remainder on sandwiches. He spent \$9 on sandwiches. How much money does Dad had at first?



Multiplying fractions and mixed numbers

Grade 5 Fractions Worksheet

Find the product.

1. $3\frac{2}{8} \times \frac{9}{10} =$ _____

2. $1\frac{1}{3} \times \frac{3}{8} =$ _____

3. $2\frac{4}{10} \times \frac{4}{5} =$ _____

4. $1\frac{2}{4} \times \frac{5}{6} =$ _____

5. $1\frac{4}{12} \times \frac{2}{12} =$ _____

6. $3\frac{1}{8} \times \frac{1}{4} =$ _____

7. $3\frac{2}{5} \times \frac{2}{8} =$ _____

8. $3\frac{1}{4} \times \frac{2}{8} =$ _____

9. $2\frac{1}{2} \times \frac{3}{8} =$ _____

10. $3\frac{1}{6} \times \frac{1}{2} =$ _____

11. $1\frac{1}{6} \times \frac{1}{8} =$ _____

12. $3\frac{6}{12} \times \frac{7}{12} =$ _____

13. $3\frac{1}{6} \times \frac{4}{9} =$ _____

14. $2\frac{1}{2} \times \frac{1}{4} =$ _____

Fraction word problems 5th grade common core worksheets. 5th grade math fraction word problems worksheets pdf.

I can estimate fractions to make sense to my answer. How much earth did they put in the garden bed at all? How many pounds of Filberts Jonathan now? He gave $2\frac{3}{4}$ pounds to his friend. Show Veheo Lesson solving words problems involving addition of fractions - unlike denominators Example: Matthew ran $\frac{1}{6}$ of a mile and then paused before running $\frac{3}{4}$ of a mile. She also counted $\frac{1}{3}$ of a pound of mint. Caden invited Owen to go to his house. Olsatá, © (Ots-Lennon School Ability, Eighth Edition) is a registered trademark of the Pearson Education, Inc or its affiliates (s), or . Show Veheo Class Experience the Mathway Calculator and the Free Troubleshooter below to practice various typical of mathematics. So where did Matthew ran at all? Apparhá®, Advanced Placement Programmanship, and Pre-Appáá®. Satan, Psatan, and a registered trademark and / or property of the upper council, which has not been involved in the production of this product and does not support. Thanks for your feedback, comments and questions about this site or page. Show Veheo Class Adding and subtracting words problems with mixed numbers Example: Jaid went to Gold Panning and found $1\frac{1}{5}$ pounds of gold. Example: An handicraft store has a 9-yard tape spool. Cognitive ABILITIES TESTER Á € (COGATÁ, "COGATÁO) is a registered trademark of Riverside Publishing, a Houghton Mifflin company, or its affiliate (s), or its licensors. How many pounds of sweets is that Kayla had in total? She told $\frac{1}{4}$ pound of chupas and $\frac{2}{7}$ of gobstoppers. How much tape left? In the morning, a customer buys $\frac{1}{5}$ coil tape yards. TUTORIFIED.COM or TUTORIFIED LLC is not affiliated or related to any of these companies. Caden asked Owen how much chocolate he'd like. Common Number: 5.NF.2 Suggested learning targets I can solve problems moc moc ofÁšÁcarf ed sarvalap ed samelborp ranoiculoS .streblif ed gk 5,4 uehlocer nahtanoj .sejÁšÁarf moc sarvalap ed ofÁšÁartbus e iof lauQ .etalocch ed arbil amu ed $\frac{3}{1}$ ed airatsog euq essid newO .neewollaH omitÁ od etalocch ed euqtses ues uohlitrapmoc nedaC . $\frac{2}{1} < \frac{7}{3}$ euq odnavresbo , $\frac{7}{3} = \frac{2}{1} + \frac{5}{2}$ oterroci odatluser mu recehnocer .olpmexe rop 5 uarG arap sejÁšÁil siaM 5 uarG arap mumoC oelcÁN sadanoicaleR sanigjÁP lausiv olucÁrruc e sacitjÁmetaM sahlinalP mE goLX lapicirp odÁetnoc o arap r1 ofÁšÁiutitseR ed acitÁloP Áj Á edadicavirp ed acitÁloP Á Áj ošÁivreS ed somreT .serodaicnecll sues uo ,sadalifa saus uo ,ynapmoC nilffim nothguoH amu ,gnihsilbuP edisreviR ad adartsiger acram amu © Á)ÁÁ VI-JW e ÁÁIII-J-W(ÁÁtneveihcÁ fo stseT ÁÁnosnhj-kcoccooW ?uortnocne adiaJ latot oruo otnauQ .soirjÁtnemoC ed anigjÁp asson ed oiem rop satlusnoc uo soirjÁtnemec sues eivnE .ossap a ossap sejÁšÁacilpxe sa moc atspser aus euqifirev e amelborp oirpÁrp ues etigid uo sodicenrof solpmexe so etneT .ocibÁc latniug mu ed $\frac{2}{1}$ me sÁp yddaM e ,ocibÁc latniug mu ed $\frac{3}{1}$ me sÁp werD .oteleuqse ed sarvalap ed serodatsussa samelborp moc sejÁšÁarf omsem © Áta e ofÁšÁacilpitiium ,ofÁšÁartbus ,ofÁšÁáida euqitarP .neewollaH ed acitjÁmetam rezaf ed oljÁšussa soteleuqse so exied ofÁNoteleuqse arvalaP ed samelborP rodatsussa oteleuqse arvalaP ed samelborP rodatsussa oteleuqse ahilmalP arvalaP ed amelborP 5 uarG ed olpmexe .cni .TCA ad adartsiger acram amu © Á ÁTCA .os moc essalc ad adatnavel midraj ed amac adnehcne mavatse yddaM e werD .solpmexe sarvalap ed samelborp sejÁšÁarf setnerefid odniarbus e odnanoiá oedÁv ed ofÁšÁil rartsom ?met adnia nedaC o etalocch otnauQ .setnaicnecll sues uo sadailifa saus uo cni ,noitacudE nosraeP ad sadartsiger sacram uo/e siaicremoc sacram ofÁš ÁÁtseT ytiliba labrevnoN ireilgaN e ÁÁTAN e ÁÁTAN leterrac od atif ed adraj 01/7 arpmoc etneilc ortuo ,edrat Á .etroc ed saroh $\frac{8}{1}$ 2 e ofÁšÁatnalp ed saroh $\frac{4}{3}$ 1 rassap naj ,meganidraj otnauqE .olpmexe sarvalap ed samelborp sotsim soremÁn ranoicidA .neewollaH ed samiesolug saus usep alyak :arrab ed soledom ed olpmexe total hours worked by Jan in your garden? InviewÁÁc and TerraNova®, Third Edition A trademark of CTB/McGraw-Hill, or its affiliates, or licensors. The next day, she found $3\frac{1}{4}$ pounds more. Show video lesson Subtracting fractions from whole numbers Solve a word problem using bar patterns. He still had $\frac{4}{5}$ of a pound of chocolate left. chocolate.

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