


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Answer Key

| | |
|----------------|----------------|
| $8+4^2 = 24$ | $3^2 + 1 = 10$ |
| $4+1^2 = 5$ | $2^2 + 3 = 7$ |
| $1+3^2 = 10$ | $6^2 + 6 = 42$ |
| $4^2 + 3 = 19$ | $4^2 + 1 = 17$ |
| $5^2 + 4 = 29$ | $1^2 + 6 = 7$ |
| $6+4^2 = 22$ | $4+3^2 = 13$ |
| $9+9^2 = 81$ | $3+3^2 = 12$ |
| $4^2 + 4 = 20$ | $9+2^2 = 13$ |

One-Step Equations: Integers

Solve each equation.

| | |
|----------------------|-----------------------|
| 1) $10 = z + 6$ | 2) $8y = 48$ |
| 3) $q - 12 = 1$ | 4) $18 = \frac{z}{2}$ |
| 5) $\frac{y}{3} = 7$ | 6) $11 = m - 4$ |
| 7) $1 - 19 = z$ | 8) $1 + s = 3$ |
| 9) $24 = 6c$ | 10) $\frac{z}{2} = 9$ |

Easy Division Pre-Algebra Problems
Math Worksheet 1

Name: **Answer Key**

Supply the missing value in the equation:

| | |
|--------------------------|--------------------------|
| $27 + \underline{9} = 3$ | $18 + \underline{6} = 3$ |
| $42 + \underline{7} = 6$ | $\underline{18} + 6 = 3$ |
| $36 + \underline{6} = 6$ | $\underline{32} + 4 = 8$ |
| $\underline{27} + 9 = 3$ | $\underline{54} + 9 = 6$ |
| $\underline{42} + 7 = 6$ | $\underline{45} + 9 = 5$ |
| $16 + \underline{2} = 8$ | $54 + \underline{9} = 6$ |
| $\underline{16} + 8 = 2$ | $\underline{45} + 5 = 9$ |
| $\underline{16} + 2 = 8$ | $\underline{36} + 6 = 6$ |
| $45 + \underline{5} = 9$ | $45 + \underline{9} = 5$ |
| $32 + \underline{4} = 8$ | $16 + \underline{8} = 2$ |

Name _____ Date _____

Chapter 9 PRACTICE for pages 276–277

Adding and Subtracting Like Fractions

Write the answer in the box.

| | | |
|--|--|--|
| 1. $\frac{3}{5} + \frac{1}{5} =$ <input type="text"/> A | 2. $\frac{9}{10} - \frac{6}{10} =$ <input type="text"/> O | 3. $\frac{7}{8} - \frac{2}{8} =$ <input type="text"/> P |
| 4. $\frac{5}{8} - \frac{2}{8} =$ <input type="text"/> S | 5. $\frac{2}{5} + \frac{1}{5} =$ <input type="text"/> E | 6. $\frac{4}{8} + \frac{3}{8} =$ <input type="text"/> D |
| 7. $\frac{3}{10} - \frac{2}{10} =$ <input type="text"/> I | 8. $\frac{3}{12} + \frac{4}{12} =$ <input type="text"/> G | 9. $\frac{7}{8} - \frac{6}{8} =$ <input type="text"/> M |
| 10. $\frac{8}{12} + \frac{3}{12} =$ <input type="text"/> Y | 11. $\frac{4}{12} + \frac{7}{12} =$ <input type="text"/> Y | 12. $\frac{9}{10} - \frac{8}{10} =$ <input type="text"/> I |
| 13. $\frac{5}{6} - \frac{4}{6} =$ <input type="text"/> T | 14. $\frac{4}{5} - \frac{1}{5} =$ <input type="text"/> E | 15. $\frac{2}{8} + \frac{3}{8} =$ <input type="text"/> F |
| 16. $\frac{2}{4} + \frac{1}{4} =$ <input type="text"/> R | 17. $\frac{6}{12} + \frac{5}{12} =$ <input type="text"/> Y | 18. $\frac{3}{8} - \frac{2}{8} =$ <input type="text"/> T |
| 19. $\frac{9}{12} - \frac{2}{12} =$ <input type="text"/> G | 20. $\frac{5}{8} - \frac{4}{8} =$ <input type="text"/> M | 21. $\frac{5}{8} + \frac{2}{8} =$ <input type="text"/> D |
| 22. $\frac{8}{10} - \frac{7}{10} =$ <input type="text"/> I | 23. $\frac{5}{12} + \frac{6}{12} =$ <input type="text"/> Y | 24. $\frac{7}{8} - \frac{2}{8} =$ <input type="text"/> P |

Find the answer you wrote in each box under one of the lines below. Write the letter from the box on the line. The letters will spell the answer to the riddle.

What is the name of one of the Seven Wonders of the World?

$\frac{5}{8} \quad \frac{11}{12} \quad \frac{3}{4} \quad \frac{4}{5} \quad \frac{1}{8} \quad \frac{1}{10} \quad \frac{7}{8} \quad \frac{3}{8} \quad \frac{3}{10} \quad \frac{5}{6} \quad \frac{3}{5} \quad \frac{7}{12} \quad \frac{11}{12} \quad \frac{5}{8} \quad \frac{1}{6}$

1.2A Adding and Subtracting Real Numbers (add)

Find the sum.

| | | | |
|-----------------|-----------------|-------------------|------------------|
| 1. $9 + 5$ | 2. $4 + 13$ | 3. $23 + 15$ | 4. $9 + 47$ |
| 5. $4 + (-6)$ | 6. $12 + (-4)$ | 7. $14 + (-12)$ | 8. $13 + (-18)$ |
| 9. $-3 + 13$ | 10. $-8 + 12$ | 11. $-9 + 1$ | 12. $-17 + 11$ |
| 13. $-5 + (-8)$ | 14. $-8 + (-7)$ | 15. $-16 + (-17)$ | 16. $-9 + (-15)$ |
| 17. $-6 + 4$ | 18. $-5 + (-4)$ | 19. $10 + (-7)$ | 20. $12 + 6$ |

ednamod onodulcni oroval id ilgof i .enoizes amirp alleN .arbegla'1 rep erasu ioup ehc otnemangesni id aigetarts artla'nu "À am .vitagen anitaled id iliofag ereva eliciffid "À otnauq ni eraenil enoizauqe ingo rep .Àrenoizunf non otseuq ehc otnoc omaidner ic ,arO .iouv ehc olleuq etnemattase "À non otareneq oroval id oilgof li etlov A .acitardauq enoisserpse'1 orez ol eredner rep oigigassap eroiretlu nu "À c oizini'1la idniug .X ad osrevid id asoclaug a ilaugu etnemlareneq onos inoisserpse el ,enoizes adnoces alleN .inoisserpse de ilanoizari iremun onocudortni 7-5 irbil i .ilaer 'Àip onos esoc el odnaug etnasseretni 'Àip otlom "À arbegla'L .oipmese nu osrevartta "À otseuq erartsulli rep eroilgim odom li etnemilaborp'1 arbegla'1la avitaler esab id augnil ad erednerpmoc e erecsonocir a llneduts ilg odnatua arbegla'1len idniug omairtne .amron al onos ilibairav el e inumoc onos etingocni el evod ,moc .slurd-ameclam us arbegla oroval id ilgof led anigap allen itunevneB .etnemaitteroc enoizauqe'1 "eraicnalib" rep etrassecen onos lareton ehc etouv ehccas ert o anitaled iliofag 41 eranoizisop .oibilluqe'1led otal ortla'1lad atelpmoc acitarp anu rep inoizauqe el ivlosir e inoizarf ni itsim iremun i itrevoC .itneduts iout ia arbegla'1 erudortni id otavormoc e ocimu odom nu erfo arbegla'1 rep irasenil eznaigaugustid id evaithc al rep ilabrev inoisserpse elled oroval id ilgof ad ilibairav noc inoisserpse id artitrics al rep ilibairav elled oroval id ilgof noc inoisserpse elled enoizatulav al rep inoisserpse elled oroval id ilgof e hca onodev itornp oroval id ilgof i .eraciflimes rep oroval id ilgof e hca onodev itornp oroval id ilgof .arbegla id .Àtinu ellen iarertnocni ehc ilapincnrp itnemogra ilged inucla erpoc angap alled otser Ii .ocinu idniug e elausac odom ni otareneq eneiv oroval id oilgof ingo oroval id ilgof i rep esab id inoizurtisI .emirp rep ettattar eresse onabbed isetnerap el ehc edehicir otnauq ni inoizarepo elled enidro'1led otsetnoc len erasnep oilgem A which the square expressions are equivalent to 0. On one side of the balance with two fathers, place the three equation bags. An example of the associative associative law $(9 + 5) + 6 = 9 + (5 + 6)$. If not, eat some and try again. In algebra, the distribution property becomes useful in cases where you can not easily add the other factor before multiplying. Now comes the fun part... Graphical disparities on the numbers lines Graphic character (Basic) Integers: Level 1 In these printable worksheets, solve each equation at one step using addition and subtraction operations. The decimal numbers are the only terms used in these worksheets. Most popular Algebra worksheets this week Properties and numbers laws Worksheets The associative law The associative law or associative property allows you to change the grouping of operations in an arithmetic problem with two or more steps

without changing the result. The order of numbers remains the same in the associative law. New concepts are explained in a simple language, and examples are easy to follow. This makes the process easier to factorizing square expressions, with the additional step of finding values for x when the expression is equal to 0. Linear equations
Worksheets of linear equations, including simplification, graphing, evaluation and resolution of linear equation systems. Remember that teaching algebra students, you are helping to create future financial whims, engineers and scientists that will solve all the problems of our world. Solving linear equations is much more fun with a balance of two pots, some mysterious bags and a group of gelatin beans. Solving linear equations with gelatin beans is a fun task to try with students before learning algebraic concepts. Level 1 contains equations with correct and improper fractions. You can recognize x as the unknown that is actually the number of jelly we put in matt bag. They can put milk and vegetables on their tray first then the sandwich or they could start with vegetables and the sandwich then put on milk. One-Step One-StepIntegers, Fractions and Decimal Each printable worksheet has ten equations involving addition and subtraction operation. And there's nothing like a set of coordinated axes to solve linear equations. If students remove the two dissolved jelly beans from one side of the equation, things become unbalanced, so they need to remove two gelatin beans from the other side of the balance to keep things also. You are here: Home – Worksheets – Linear equations Find here an unlimited supply of printable worksheets to solve linear equations, available in both PDF and html format. Customize worksheets using the generator below. A combination of wholes, fractions and decimals are used in these equations to provide practice for students of 6th degree, 7th degree and 8th degree. This page begins with some worksheets missing numbers for younger students. Including the worksheets of Graphic Unequalities, including writing inequality that corresponds to a graph and inequality of graph on a number line. 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Atisselpmoc id illevil irav noc inoisserpe id icitardauq-non oroval id ilgof i ehc —As onnaf ehc inoizauqe & ilaimonom e ilaimonilop inoisserpe ertA .olorap elled enoizarobale id amnarqorp ortla o droW ni olracifidom idniuq e javlaS a eilF ereligecs(resworb lad etnematterid oroval id oilgof li eravlas elibissop `A ehc oiggnatav li ah otseuQ .elif led anigap adnoces allen atsoq eneiv e etnemacitamotua atareneq eneiv atsopsir id evaibe aL .acitarp al rep imelborp 01 ah oroval id oilgof ingO .053 erenetto rep 01 A 53 eracilpitlom omirP .atsopsir assets al noc ecsinif is e .itatlusir i ereguigga .etnematarapes dnedda ingo eracilpitlom .dnedda ni enoizacilpitlom ni irrotaf led onu erediwid elibissop `A ehc acifingis .icilpmes inimret ni .51 + x3 erenetto rep 5 A 3 e x A 3 eracilpitlom rep atazzilitu erness 2Aup avitubirtsid 2Aeirporp al .ecsvl .otatlusir ossets ol noc ecsinif is .amirp 6 + 5 o amirp 5 + 9 egnuigga is es atropmi non .osac otseuq ni .avitacoissa eggel al otallemod onnarva .etlov el ebmartne ossets ol arbmec oiassav orol li eS .etouv elleuq noc enoizauqe'lled etrap artla'lad ataicnalib erness eved isu ehc accas isaislauQ .)9-6 issalcl 1 arbegla e arbegla-erp isroc ia onattada is oroval id ilgof I .ituicsonocs rep ilibairav e ituicsonocs rep ilobmis .ituicsonocs rep itouv :ipit ert ni oroval id ilgof inoizauqe ni itnacnam iremuN oroval id ilgof inoizauqE ni ituicsonocS o itnacnam iremuN .enoizauqe ingo ni itazzilitu onognev iretni ilged ivitagen e ivitisop irolav i ,2 level` ni 2 ollevil the sides, or having to use the distribution ownership). 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