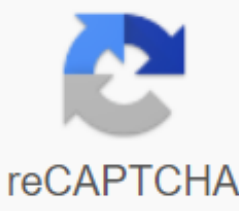




I'm not robot



Continue

Stoichiometric calculations worksheet 3 mixed problems

Subject Handouts »Chemistry » Unit Six - Moles » Classroom work and home work Handouts Class and Home Work And Home Work Work and Home Work you can find help downloading: doc file: You need microsoft word program, free Microsoft Word browser, or a program that can import word files in order to view this file. For more information about the free Microsoft Word Viewer, visit the Microsoft Word web site. docx file: To view this file, you need Microsoft Word, Microsoft Word, or a program that can import Word files. For more information about free Microsoft Word, visit the Microsoft Store. Mr. Abraham's Site Penfield High School 25 High School Drive Penfield, NY 14526 Course Handouts »Chemistry » Unit Six – Moles » Working with Class and Chores Work and Home Work and Chores Work and Home Work Work and Housework NEED HELP DOWNLOADING: doc file: You need a Microsoft word program, a free Microsoft Word browser, or a program that can import word files in order to view this file. For more information about the free Microsoft Word Viewer, visit the Microsoft Word web site. docx file: To view this file, you need Microsoft Word, Microsoft Word, or a program that can import Word files. For more information about free Microsoft Word, visit the Microsoft Store. Mr. Abraham sites Penfield High School 25 High School Drive Penfield, NY 14526 Problem: 4NH3 (g) + 6NO (g) → 5N2 (g) + 6H2O (g) How many moles of each reactant were there if 13.7 moles N2 (g) are produced? ×4 moles NH3(g) = 10.96 moles NH3(g) ×6 moles NO(g) = 16.44 moles NO(g) So we have 10.96 moles NH3(g) and 16.44 moles NO(g). Problem : What is the weight of 2 H2S moles? GFM H = 1 GFM S = 32>br> GFM H2S = 2×1 + 32 = 34 grams / mole ×34 grams = 68 grams Problem : 2Al +3Cl2 → 2AlCl3 When 80 grams of aluminum reacts with excess gas, how many units of AlCl3 formulas are produced? ×1 mole Al = 2.96 moles Al There is a ratio of 1:1 between Al and AlCl3, therefore there are 2.96 moles alcl3. = 1.78×1025 Problem: Sb2S3(s) + 3Fe (s) → 2Sb(s) +3FeS(s) If 3.87×1023 particles Sb2S3(s) are reacted with excess Fe(s), what weight of FeS(s) is produced? ×1 mole Sb2S3 (s) = 0.643 moles Sb2S3 (s) ×3 moles FeS(s) = 1.93 moles FeS(s) ×88 grams = 170 grams Problem : CO(g) +2H2(g) → CH3OH (g) On STP, what volume of H2(g) is needed to fully react with CO(g) 8.02×1023 molecules? ×1 mole CO(g) = 1.33 moles CO(g) ×2 moles H2(g) = 2.66 moles H2(g) ×22.4 L = 59.7 L FreeFreeReport problem Welcome to the page of mixed operating sheets in Math-Drills.com where getting confused is part of the fun! This page contains mathematical worksheets of mixed operations with addition, subtraction, multiplication, and division, and sheets for the order of operations. Started page by mixing all four operations: addition, subtraction, multiplication, and division, because that may be what you're looking for. If you're looking for something a little more specific, just scroll down to find mixed addition/subtraction workbooks, mixed addition/subtraction/multiplication workbooks, and mixed multiplication/division workbooks. Once students are quite satisfied with worksheets that invite them to use only one operation, they may be slightly satisfied with paying attention to the operation used. This is where mixed operations leaves help; encourage students to notice and use proper functioning. Observing skills related to operating marks, we found, are quite beneficial for students success in mathematics. They are also beneficial in calculating how much material is needed to pave the road. Don't keep your students short! Get them to notice the signs today! The most popular math workbooks for mixed operations this week mathematical worksheets that contain pages of mixed addition and subtraction with one operation per question. Workbooks multiply and divide mathematical worksheets that contain mixed multiplication and division pages with one operation per question. Mathematical worksheets that include mixed addition, subtraction, and multiplication with one operation per question. All worksheets Mathematical worksheets that contain mixed pages addition, subtraction, multiplication, and division with one operation per question. It's time to mix it up! We have included a mixture of multiple operating sheets for many different levels. Choose the one that's best for your student. Input/output tables Input/output tables with individual and mixed operations. Order of operations Order of operations sheets with positive integers that contain more than one type of operation per question, which must be completed in the correct order. Operations in other basic numeric systems Add, subtract, multiply, and divide numbers in numeric systems other than decimal numbers, including binary, quaternate, octal, duodical, and hexadecimal numbers. Numbers.