

I'm not robot!

Our grade 3 fractions and decimals worksheets provide practice exercises on introductory fractions and decimal concepts, including identifying fractions, equivalent fractions, simplifying fractions and basic decimal addition and subtraction. Explore all of our fractions worksheets, from dividing shapes into "equal parts" to multiplying and dividing improper fractions and mixed numbers. These are our Operations With Decimals order of operations worksheets. Click on the previews to go to download page.On this page you find our Order of Operation worksheets for grade levels 4 to 6, with application of the BODMAS or PEMDAS rules. BODMAS stands for brackets, Orders (square roots and exponents), Division, Multiplication, Addition and Subtraction. Mixing up the correct order of the operations can lead to wrong answers. This means that anything within brackets (parentheses) will go first. Exponents (or square roots) go before the 4 basic operations and multiplication and division go before addition and subtraction. Division and multiplication rank equally and so do addition and multiplication. In this case you need to read from left to right, and what comes first will go first. PEMDAS stands for Parentheses (brackets), Exponents, Multiplication, Division, Addition and Subtraction and works equal to BODMAS. It's just a different mnemonic for the same principle. Other known mnemonics are BEDMAS, BIDMAS, BOMDAS and luckily for you they all work the same. We have a section with basic operations with only positive integers with and without parentheses. The BODMAS and PEMDAS rules will have to be applied and these relatively easier exercises are a great starting point for students who want to master the concept of order of operations. Once you got the trick, you can spice it up a bit with negative numbers, double brackets, decimals, exponents and the quite challenging worksheets with fractions. These worksheets are suited for grades 6 and 7 or for the whizzkids in the lower levels. Our Order of Operations worksheets for math grades 4 to 6 cover: order of positive and negative integers with and without parenthesis and brackets, order of operation worksheets with fractions, order of operation worksheets with decimals, order of operation worksheets with exponents, missing numbers and operators order of operation worksheets, bodmas worksheets, pemdas worksheets. Our Order of Operations worksheets are based on the following Singaporean Curriculum math topics: Being able to understand of order in operations Understand the concept of BODMAS or PEMDAS Being able to apply the BODMAS rules Being able to use the order rules in expressions with and without parentheses Being able to use the order rules in expressions with positive and negative integers Being able to use the order rules in expressions with decimals and fractions Being able to use the order rules in expressions with exponents Find here an unlimited supply of worksheets for the order of operations for grades 2-9 that use addition, subtraction, multiplication, division, exponents, and/or parentheses. The worksheets are available both in PDF and html formats (html is editable) and can be customized in multitudes of ways. Basic instructions for the worksheets Each worksheet is randomly generated and thus unique. The answer key is automatically generated and is placed on the second page of the file. You can generate the worksheets either in html or PDF format — both are easy to print. To get the PDF worksheet, simply push the button titled "Create PDF" or "Make PDF worksheet". To get the worksheet in html format, push the button "View in browser" or "Make html worksheet". This has the advantage that you can save the worksheet directly from your browser (choose File → Save) and then edit it in Word or other word processing program. Sometimes the generated worksheet is not exactly what you want. Just try again! To get a different worksheet using the same options: PDF format: come back to this page and push the button again. Html format: simply refresh the worksheet page in your browser window. The worksheets below are already configured for you — just click on the links. They are randomly generated, so you will get a new one each time you click the links. Addition & subtraction only, numbers within 0-10, no parenthesis(grades 1-2) View in browser Create PDF Addition and subtraction only, within 0-30, including parenthesis(grades 2-3) View in browser Create PDF The basic operations, no parenthesis, using four numbers (grades 3-4) View in browser Create PDF The basic operations, with parenthesis (grades 4-5) View in browser Create PDF All five operations, no parenthesis (grade 6) View in browser Create PDF Two or three operations, uses the fraction line, no negative numbers & no exponents (grade 6) View in browser Create PDF Two or three operations, no negative numbers, includes exponents (grades 6-7) View in browser Create PDF Two, tree, or four operations, no negative numbers, includes exponents (grades 6-7) View in browser Create PDF Two operations, uses the fraction line & fractions, uses negative numbers & no exponents (grades 7-8) View in browser Create PDF Two or three operations, uses the fraction line & fractions, uses negative numbers & no exponents (grades 7-9) View in browser Create PDF Two or three operations, negative numbers, exponents (grades 7-9) View in browser Create PDF Challenge: three or four operations, negative numbers, exponents (grades 7-9) View in browser Create PDF See also Math Safe A fun logical thinking game where you need to use the four given single-digit numbers and any of the four operations to reach the target number, and then the safe opens! It practices the usage of all four operations and also the order of operations. The game suits best grades 4 and onward. Choose Math Operation Game Choose the mathematical operation(s) so that the number sentence is true. Practice the role of zero and one in basic operations or operations with negative numbers. Helps develop number sense and logical thinking. Order of operations: lesson for third grade A free lesson for grade 3 about the order of operations. For this grade level, the lesson only deals with addition, subtraction, and multiplication. Generators Below you'll find TWO worksheet generators for the order of operations. The first one works best approximately for grades 1-5, and the second one for grades 5-9. Both let you customize the worksheets in different ways. The first generator (grades 2-5) lets you choose from five different operations to include (the four basic operations plus exponents), choose to include parentheses or not, and choose the basic number ranges used in the different operations. You can use decimals or whole numbers. This generator uses the symbol x for multiplication and ÷ for division, as is customary in elementary grades. You can also control the workspace below problems, font size, and the border around each problem. Unfortunately, the first generator does not work correctly if you include both exponents and parenthesis. Sorry about that! However, I feel it is STILL very useful for what it does do. The second generator (grades 6-9) includes by default all four operations and parenthesis. You can choose to include exponents or not. The second one uses a raised dot (·) for multiplication (as is customary in algebra). It uses a fraction line for division, and thus involves fractions. Again, you can include decimals or not, control the number of problems, workspace below the problems, font size, and whether there is a border around the problems. Additional title & instructions (HTML allowed) To solve any equation having multiple operators, we solve it according to the PEMDAS rule. According to the PEMDAS rule, problems are solved in this order: P Parentheses first, E Exponents (i.e. Powers and Square Roots, etc.), MD Multiplication then Division (left-to-right), AS Addition and Subtraction (left-to-right). Page 2 [Home] This worksheet is a PDF document. You will need Adobe Acrobat Reader to view the worksheet or answers. Each worksheet may consist of several pages, scroll down to the see everything. These grade 5 math worksheets give students practice in converting between fractions, decimals and mixed numbers. Find all of our decimals worksheets, from converting fractions to decimals to long division of multi-digit decimal numbers. Explore all of our fractions worksheets, from dividing shapes into "equal parts" to multiplying and dividing improper fractions and mixed numbers. Find all of our word processing worksheets. For this grade level, the lesson only deals with addition, subtraction, and multiplication. Generators Below you'll find TWO worksheet generators for the order of operations. The first one works best approximately for grades 1-5, and the second one for grades 5-9. Both let you customize the worksheets in one bundle! I've now included the editable Word documents so that you can customize your pacing! Each day, at the start of the math lesson, Page 2 Middle School Math: Orders of Operations - Bundleby You SAVE 30% on all 9 activities when you buy this Order of Operations Bundle.Bundle includes: Math Path - Order of Operations - PEMDASMath Path - Using AdditionMath Path - Using SubtractionMath Path - Using Addition & SubtractionMath Path - Using Addition, Subtraction, & MultiplicationMath Path - Using Addition, Subtraction, Multiplication, & DivisionMath Pathway Puzzles - AdditionMath Pathway Puzzles - SubtractionMath Pathway Puzzles - Adding & SubtractingThe Math Path Order ofChallenging Math "chain" activity working with the Order of Operations rules using addition, subtraction, multiplication, & division.Click here to SAVE 30% on this Math Path Activity with our Math Orders of Operations BundlePacket include sample problem to review with students, 7 different student worksheets, and answer key with work shown for each worksheet. Math Path uses 9 equations to find the final answer with each equation providing the "unknown" number for the next equation in the serHelp reinforce your students' skills in using multiple strategies to solve addition and subtraction word problems within 20. Includes 20 different worksheets in black and white for easy copying. Each page includes 5 different strategies to solve - draw a picture, use a number line, write an equation, complete a number bond and use a set of ten frames. In addition, students are asked to complete an answer statement and respond to an extra points question. Supports 1st and 2nd grade Math CCSS. *Food Chain Links Activity Setby Magnifying the Science ClassroomA fun activity set where students will create the order of two different food chains and show the transfer of energy. Great way to visualize the order of food chains for your students! Bring art and creativity into your science lesson by having students create paper chain links that show the order of a food chain. This activity is great for English Language Learners because all the parts of the food chain have pictures and are labeled. There are two different sets that are differentiated so tHis resource comes with three worksheets involving monohybrid crosses. In order to successfully complete these worksheets, students need an understanding of how to solve Punnett squares and know the definitions of dominant, recessive, heterozygous, homozygous, genotype, phenotype and purebred. Read below for more details about each worksheet.—Worksheet 1: Students read descriptions and solve Punnett squares to identify each monster's genotype and phenotype. Then they color the monsters accordiCreate Your Own Quizby Often as a way to review, students can create the 10 questions quiz. In order to make students think of more in depth questions (instead of the typical true/false, multiple choice). I have my students use Bloom's Taxonomy stem words. I require students to make so many questions that contain different levels of Bloom's stem. This is an editable document so you can choose how many of each question stems your students need to make. I have used this at the end of a unit for review and I have it as oThe Hobbit Literary Devicesby This packet provides excerpts for literary devices throughout the novel for The Hobbit. The packet orders the literary devices by chapter, provides a cover sheet definition of each literary device, and provides space for students to explain the meaning or reasoning of the figurative language. If your students are reading through the novel, then you can complete this packet as you go in class or assign it for homework. Includes 41 examples of literary devices.Literary Devices in this packet incluLower case practice sheets to enrich your Handwriting Without Tears® curriculum. These worksheets follow the same letter order as the HWT suggested order of learning (c, o, s, v, w, t, l, and so on). When practicing, it is important that each letter be formed with the same formation and that the correct letter strokes follow the same order as described and taught in the HWT manual. ☐ This set is ideal for home or classroom use. These worksheets are very simple for both PARENTS and TEACHERS to uNEW. Students will sequence stories by describing what happens before, after and in-between specific events, as well as by ordering what happens first, next, then and finally (last). Each reading comprehension worksheet includes a mini-lesson on sequencing, followed by a fictional reading passage and open response questions. Tips are included to mentor students on how to answer some commonly asked questions. Use as test prep, or to teach and practice the fundamentPage 3This title gives you a cut and paste worksheet for 50 high frequency sight words: every word from the book Green Eggs and Ham by Dr. Seuss! Simply cut out the letters and glue in order to spell the word or phrase from the story! PLUS extra Green Eggs and Ham activities including a rhyming word worksheet, Green Eggs and Ham tic-tac-toe, a cut and paste sentence page and more.The words covered in this activity include: a, am, and, anywhere, are, be, boat, box, car, could, dark, do, eat, eggs, fox,Page 4Figurative Language Independent Practice Worksheets Bundle. This packet of worksheets contains extensive guided practice on figurative language. Metaphor, personification, simile, idioms, hyperbole, and literal language are covered. Use them for classwork, homework, bonus work, and substitute plans.Bloom's taxonomy is applied throughout. Students move from lower-order thinking skills like defining figurative language to higher order skills like analyzing and creating figurative language.DefiningPage 522 test on the 6th grade math standards. The topics are:-Integers -GCF & LCM -Prime Factorization-Rational Numbers-Dividing Fractions-Adding, Subtracting, Multiplying, & Dividing Decimals-Equivalent Fractions, Decimals, & Percents-Finding Percents, Wholes, & Parts-Ratios, Rates, & Unit Rates-More Ratios, Rates, & Unit Rates (Ratio Tables & Proportionality)-Order of Operations-Algebraic Expressions-One Step Algebraic Equations-Inequalities-Coordinate Graph-GraphingAlPage 6First week back to school? pre-assess your students' skills at the beginning of the school year. This interactive Puzzle contains 16 questions available in PDF version and SELF-CHECKING format version, suitable for Grade 7th, 8th, 9th, Pre-algebra, and Algebra 1 as PRE-COURSE ASSESSMENT for EXPRESSIONS AND EQUATIONS Some included questions to test skills are like solving equations, solving inequalities, like terms, distributive property, absolute value, order of operations, sequences.My studentsPage 7198 High Frequency Words - Kinder and 1st Grade Wonders CurriculumRead, color, trace, find, highlight, paint dot or stamp, and write!Engaging way to practice reading and writing HFWs.Words included: a, and, are, can, do, for, go, has, have, he, here, I, is, like, little, look, me, my, play, said, see, she, the, this, to, w, as, we, where, with, you, does, not, school, what, down, out.... all the way to zup! (198)Kinder words are included (out of order) in the first 40 words!From an amazing byPage 8This winter / holiday packet includes three versions of each activity: Winter, Christmas, and Hanukkah. All activities come with directions that can be used by either the teacher or student, as well as answer keys. These activities are perfect for fun classroom group activities, independent work, or homework to practice skills and avoid regression. No prep needed! Additionally, this is the perfect activity for teaching vocabulary words of winter, Christmas, and Hanukkah, and also for teachingPage 95 STAR "I love all of your close reading sets. Thanks for the sale!!! :-)"-Tara R.Your one stop source for Third Grade Informational Text reading! Inside are 24 non-fiction passages written at TWO levels for third-fourth graders. This product can be used for differentiating, enhancing, extending, or supplementing Close Reading, guided reading, standards based assessments, and/or week-long homework! • • Informative, Relevant, Engaging, and Meaningful Reading! • • • • • Below you will find thePage 10Speed Drill activities for literacy centers help students build fluency by quickly identify letters, letter sounds, word family words, blends, digraphs, long and short vowels, and sight words. This Speed Drills Big Bundle has everything you need to put your students are on their way to easily decoding and reading fluently. Use these 260 pages of speed drills in small groups, centers, or to send home for practice. Laminate or insert into plastic sleeves for durability. Store in a binder to grabPage 11Daily Literacy Morning Work | Sight Words, Beginning Sounds and Reading (Distance Learning)*** Includes US and Australian spelling ***Each of the worksheets in this unit cover a number of literacy skills, which make them ideal revision worksheets. They can be used for morning work, homework, early-finisher work, or however you see fit. They can be used while working with the entire class, in small groups, or one-on-one with individual children. The skills addressed in this set are:1. Correct lettPage 12Chinese Unit - Insects - Mandarin Teaching Materials - Pinyin, Traditional, Simplified, and ZhuyinLooking to teach your students a unit on insects 昆虫 in Chinese 中文(Mandarin)? This pack includes all of your materials for this Chinese unit of study! The vocabulary included: caterpillar 毛毛虫, ant 蚂蚁, ladybug 瓢虫, dragonfly 蜻蜓, bee 蜜蜂, butterfly 蝴蝶, worm 蚯蚓, cricket 蟋蟀, beetle 甲虫, mosquito 蚊子, fly 苍蝇. In the emergent reader, students will practice reading about insects and bugs. We have included mPage 13Learn Chinese - My School - Mandarin Learning Materials - Pinyin, Traditional, Simplified, and ZhuyinDo you want to teach your students a unit on "My School" in Chinese (Mandarin)? This includes all of your materials for this Chinese unit of study! The vocabulary included: school, bus, teacher, student, table, chair, book, classmate, paper, pencil, ruler, eraser, blackboard, classroom, music, math, science, gym, Chinese, English, art, geography. This unit also focuses on the two sentence patPage 14These questions are included in my The Grapes of Wrath bundle which includes Google Slide presentations, quizzes, writing topics, discussion questions, Google Forms, and a test.I am proud to release myThe Grapes of Wrath by John Steinbeck Reading Questions folder! I've taught the novel for 16 years, and it is, hands-down, my favorite book of all time. The themes of struggle, perseverance, and humanity touch me every time I read this book. My goal is to help others feel touched by the book, too.IPage 15This BUNDLED first grade math resource includes printable and digital math worksheets that give your first graders practice with ALL first grade math skills like counting, addition and subtraction, basic algebraic concepts, geometry, measurement and data and more. These Common Core aligned math quick checks are perfect for morning work, assessment, homework, review, fast-finisher activities, exit tickets, and math centers.These math worksheets are provided in THREE formats to best fit your classPage 16Fast Finishers will love this bundle of fun, engaging, and challenging activities designed for Grades 3-6 as an answer to the question: "I'm Done, Now What??" Teachers will love that it is no-prep! It includes math, science, writing, reading, trivia, brain teasers, puzzles and more to challenge and engage your students.Themes for this month include: September holidays and events, apple trivia, football, and Back-to-School!***This packet can also be purchased as part of a Fall Bundle which includePage 17What a great start to the day! Children get a rigorous, fun and engaging brain workout with literacy, math, spelling, science, and more! This could also be used as homework, in a homeschool or for fast finishers. This packet could also be used as a review for second graders, or for advanced Kindergartners.>>>>-This resource now contains a digital layer using Easel by TPT for use with Google Classroom or online. All notes & annotations can be edited to fit your needs! It can be usPage 18

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