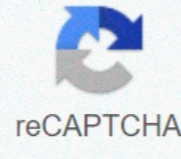




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Challenging math word problems for 3rd graders

Word problems are one of the first ways we see applied math, and also one of the most anxiety producing math challenges many grade school kids face. This page has a great collection of word problems that provide a gentle introduction to word problems for all four basic math operations. You'll find addition word problems, subtraction word problems, multiplication word problems and division word problems, all starting with simple easy-to-solve questions that build up to more complex skills necessary for many standardized tests. As they progress, you'll also find a mix of operations that require students to figure out which type of story problem they need to solve. And if you need help, check out word problem tricks at the bottom of this page! Tricks for Solving Word ProblemsThe math worksheets on this section of the site deal with simple word problems appropriate for primary grades. The simple addition word problems can be introduced very early, in first or second grade depending on student aptitude. Follow those worksheets up with the subtraction word problems once subtraction concept are covered, and then proceed with multiplication and division word problems in the same fashion.Word problems are often a source of anxiety for students because we tend to introduce math operations in the abstract. Students struggle to apply even elementary operations to word problems unless they have been taught consistently to think about math operations in their day to day routines. Talking with kids regularly about 'how many more do you need' or 'how many do you have left over' or other seemingly simple questions when asked regularly can build that basic number sense that helps enormously when word problems and applied math start to show up. There are many tricks for solving word problems that can bridge the gap, and they can be helpful tools if students are either struggling with where to start with a problem or just need a way to check their thinking on a particular problem. Make sure your student reads the entire problem first. It is very easy to start reading a word problem and think after the first sentence or two that 'I know what they're asking for...' and then have the problem take an entirely different turn. Overcoming this early solution bias can be difficult, and it is much better to develop the habit of making a complete pass over the problem before deciding on a path to the solution. There are particular words that seem to show up in word problems for different operations that can tip you off to what might be the correct operation to apply. These key words aren't a sure-fire way to know what to do with a problem, but they can be a useful starting point. For example, phrases like 'combined,' 'total,' 'together' or 'sum' are very often signals that the problem is going to involve addition. Subtraction word problems very often use words such as 'difference,' 'less,' or 'decrease' in their wording. Word problems for younger kids will also use verbs like 'gave' or 'shared' as a stand-in for subtraction. The key phrases to watch out for multiplication word problems include obvious ones like 'times' and 'product,' but also be on the look out for 'for each' and 'every.' Learning when to apply division in a word problem can be tricky, especially for younger kids who haven't fully developed a concept of what division can be used for... But that's exactly why division word problems can be so useful! If you see words like 'per' or 'among' in the word problem text, your division radar should be sounding off loud and clear. Pay attention to 'shared among' and make sure students don't confuse this phrasing with a subtraction word problem. That's a clear example of when paying attention to the language is very important. Draw a Picture! One key bit of advice, especially for basic word problems, is to encourage students to draw a picture. Most early grade school word problems are basic counting exercises, where you're dealing with quantities or sets that are fairly small. If students can draw a picture of the problem (even using simple representations like squares or circles for the units discussed in the problem), then it can help them visualize exactly what's occurring. Another useful visualization strategy is to use manipulatives. Paper clips, checkers or other handy objects can stand in place of the problem's subject, and this provides an opportunity to work up other simple examples with different numbers. Welcome to our 3rd Grade Math Problems. Here you will find our range of challenging math problem worksheets which are designed to give children the opportunity to apply their skills and knowledge to solve a range of longer problems. These problems are also a great way of developing perseverance and getting children to try different approaches in their math. Here you will find a range of problem solving worksheets. The 3rd grade math problems on the sheets are longer math problems designed to encourage children to use a range of math skills to solve them. The skills the problems will help to develop include: systematic working logical thinking number fact knowledge fraction problems trial and improvement strategies working systematically searching for all possible answers. At third grade, the problems are starting to become more advanced with children needing to become more systematic in their approach and experimenting using trial and improvement strategies. Bikes and Trikes Bikes and Trikes is an activity to encourage children to work systematically and find all possibilities for the number of bikes and trikes at a show. Captain's Coins is a 3rd grade math problem activity involving sharing out a pile of coins according to certain rules. This activity is good to use for developing trial and improvement strategie. The Broken Calculator problem is a number problem involving using an imaginary broken calculator with only the 3, 5, +, - and = buttons working to make different totals. There are 2 versions of the problem sheet, one with a pre-prepared template for filling in, and a second blank version for children to show their own recording system. Color that Shape is a coloring activity which uses logical thinking to work out which shape needs to be shaded which color. Dilly's Eggs is an activity involving counting in different size steps. The aim is to work out how many eggs Dilly had from two separate rules. It is a good activity to develop systematic working and the use of lists or tables to solve a problem. Frogs in Ponds is a 3rd grade math problem activity which involves using trial and improvement and logical thinking to get the correct number of frogs into each of the ponds. Join Me Up is an logical puzzle where the aim is to place the numbers from 1 to 7 into the puzzle so that no consecutive numbers are next to each other. Place It Right is a place value activity designed to get children thinking hard about where to put the beads on a place value abacus to get numbers closest to a specific total. Sally's Rectangular Puzzle is an adding puzzle where the aim is to give each circle a value so that the sides of the rectangles add together to make a given total. Sally's Fruit Punch is a scaling problem involving changing a recipe for fruit punch for one glass into a recipe for ten glasses. In the challenge, you have to firstly work out the ingredients you need, and then work out the cost of the ingredients. This challenge is great for developing real-life math solving problems involving money and measures. Share the Treasure is a fraction sharing activity where the aim is to share 24 bars between a group of pirates. It is a good activity for developing fraction problem solving. Spot the Digits is a logic activity where children have to find out the values of the letters a, b, c and d. The values can be determined by using the 3 clues. The Rock Race is a number activity which needs some perseverance to complete. The aim of the activity is to try different routes around the 6 rocks to determine which route is the shortest. The Three Spiders Problem is another problem which involves finding all the possibilities. The aim of this task is to find all triples of odd numbers that add up to 23. Good for odd and even practice as well as adding three small numbers together and strategic thinking. We have a range of easier word problems at our 2nd-grade-math-salamanders website. The problems on this page are at a simpler level than those here. Many of the problems, e.g. Place It Right, Pick the Cards and Share the Treasure have easier versions on this page. Using the link below will open our 2nd grade site in a new tab. Second grade Math Problems We have a range of more challenging word problems on our 4th grade problem solving page. The problems on this page are at a trickier level than those here. Some of the problems, e.g. The Rock Race and Share the Treasure have harder versions on this page. Here are a range of problems solving sheets for 3rd graders. Most of the sheets contain 'real-life' problems which involve real data. Using the sheets will help your child to: apply their addition, subtraction, and multiplication skills; develop their knowledge of fractions; apply their knowledge of rounding and place value; solve a range of 'real life' problems. All the 3rd grade sheets in this section support Elementary math benchmarks. On this webpage, you will find our 3rd grade Money Challenges. These challenges involve solving money problems and are a great way for kids to develop their reasoning skills and practice their counting money at the same time. 3rd Grade Money Challenges Here you will find a range of printable 3rd grade math puzzles for your child to enjoy. The puzzles will help your child practice and apply their addition, subtraction and multiplication facts as well as developing their thinking and reasoning skills in a fun and engaging way. Using these puzzles will help your child to: learn and practice their addition facts to 100; practice adding multiples of 10; practice their subtraction facts to 100; practice multiplication and division facts; develop problem solving skills and reasoning. Math Puzzle Worksheets 3rd Grade How to Print or Save these sheets Need help with printing or saving? Follow these 3 easy steps to get your worksheets printed out perfectly! How to Print or Save these sheets Need help with printing or saving? Follow these 3 easy steps to get your worksheets printed out perfectly! The Math Salamanders hope you enjoy using these free printable Math worksheets and all our other Math games and resources. We welcome any comments about our site or worksheets on the Facebook comments box at the bottom of every page. Page 2 Welcome to our 2 Digit Multiplication Worksheets page. We have plenty of worksheets on this page to help you practice the skills of multiplying 2-digit numbers by 1 or 2 digits. We have split the worksheets on this page into two sections: 2-digit x 1-digit multiplication (3rd grade) 2-digit x 2-digit multiplication (4th grade) Each section ends with some trickier challenge sheets for more able students. Within each section, the sheets are carefully graded with the easiest sheets first. These sheets are aimed at 3rd graders. Sheets 1 to 4 consists of 15 problems; sheets 5 and 6 consist of 20 problems. Sheets 1 and 2 involve multiplying 2-digit numbers by 2, 3, 4 or 5. Sheets 3 to 6 involve multiplying a 2-digit number by single digit numbers and finding increasing trickier products. These 2-digit multiplication worksheets have been designed for more able students who need that extra challenge! These sheets are aimed at 4th graders. Sheet 1 involves 2-digit by 2-digit multiplication with smaller numbers and answers up to 1000. Sheets 2 to 4 have harder 2-digit numbers to multiply and answers that are generally larger than 1000. These 2-digit multiplication worksheets have been designed for more able students who need that extra challenge! We have more 2-digit multiplication worksheets, including 2-digit x 3-digit multiplication problems on this page. More Double digit Multiplication Worksheets (harder) Take a look at some more of our worksheets similar to these. Need to create your own long or short multiplication worksheets quickly and easily? Our Multiplication worksheet generator will allow you to create your own custom worksheets to print out, complete with answers. Here you will find a range of Multiplication Worksheets to help you become more fluent and accurate with your tables. Using these sheets will help your child to: learn their multiplication tables up to 10 x 10; understand and use different models of multiplication; solve a range of Multiplication problems. All the free 3rd Grade Math Worksheets in this section are informed by the Elementary Math Benchmarks for 3rd Grade. Here you will find a range of Free Printable Multiplication Games to help kids learn their multiplication facts. Using these games will help your child to learn their multiplication facts to 5x5 or 10x10, and also to develop their memory and strategic thinking skills. Multiplication Math Games How to Print or Save these sheets Need help with printing or saving? Follow these 3 easy steps to get your worksheets printed out perfectly! How to Print or Save these sheets Need help with printing or saving? Follow these 3 easy steps to get your worksheets printed out perfectly! The Math Salamanders hope you enjoy using these free printable Math worksheets and all our other Math games and resources. We welcome any comments about our site or worksheets on the Facebook comments box at the bottom of every page.

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