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Next

2nd grade math practice

2nd Grade Math Games Game Spotlight: Canoe Puppies Advertisement | Go Ad-Free Operations and Algebraic Thinking Number and Operations in Base Ten Measurement and Data Geometry Super Math Puzzles (Subscription Required) Logic and Problem Solving Games Word Games You are here: Home – Worksheets – Grade 2 This is a comprehensive collection of free printable math worksheets for grade 2, organized by topics such as addition, subtraction, mental math, regrouping, place value, clock, money, geometry, and multiplication. They are randomly generated, printable from your browser, and include the answer key. The worksheets support any second grade math program, but go especially well with IXL's 2nd grade math curriculum. The worksheets are randomly generated each time you click on the links below. You can also get a new, different one just by refreshing the page in your browser (press F5). You can print them directly from your browser window, but first check how it looks like in the "Print Preview". If the worksheet does not fit the page, adjust the margins, header, and footer in the Page Setup settings of your browser. Another option is to adjust the "scale" to 95% or 90% in the Print Preview. Some browsers and printers have "Print to fit" option, which will automatically scale the worksheet to fit the printable area. All worksheets come with an answer key placed on the 2nd page of the file. Mental Addition Adding single-digit numbers - sum 10 or less Adding within 0-10 - missing addend Adding single-digit numbers - sum between 10 and 18 Adding within 10-18 - missing addend Three addends, single-digit Three addends, single digit, missing addend Four addends, single-digit Four addends, single digit, missing addend Missing addend - sums with 11 and 12 Missing addend - sums with 13 and 14 Missing addend - sums with 15 and 16 Missing addend - sums with 17 and 18 Missing addend random within 1 and 20 Adding whole tens, 2 addends Adding whole tens, 2 addends, missing addend Adding whole tens, 3 addends (print in landscape) Adding whole tens, 3 addends, missing addend (print in landscape) Adding whole tens, 4 addends (print in landscape) Adding whole tens, 4 addends, missing addend (print in landscape) This is also called column addition: we write the numbers under each other for adding. Most worksheet below involve regrouping with tens (aka carrying to tens). See also this free lesson of mine: Regrouping in Addition. You can simply refresh your browser window to get another worksheet of the same kind. Remember you can simply refresh your browser window to get another worksheet of the same kind. Regrouping in subtraction Most worksheets below involve regrouping (aka borrowing), unless otherwise stated. Build a three-digit number from the parts (print in landscape) Find the missing place value from a 3-digit number (print in landscape) Skip-count by 10 starting from 10, till a little past 300 Skip-count by 10 starting from 2, till a little past 300 Skip-count by 10 starting from 5, till a little past 300 Skip-count by 10 starting from 250 Skip-count by 10, starting from 428 Skip-count by 10, starting from 517 Skip-count by 20, starting from 20 Skip-count by 20, starting from 240 Skip-count by 50, starting from 50 Skip-count by 2, starting from 378 Skip-count by 2, starting from 581 Skip-count by 2, starting from 239 Skip-count by 5, starting from 425 Skip-count by 5, starting from 375 Skip-count by 5, starting from 580 Click here to make more skip-counting exercises, starting from any number you wish. Charts: Remember you can simply refresh your browser window to get another worksheet of the same kind. Pennies, nickels, and dimes only - up to 10 coins Pennies, nickels, and dimes only - up to 15 coins Pennies, nickels, dimes, and quarters - max \$1.00 Pennies, nickels, dimes, and quarters - max \$2.00 Pennies, nickels, dimes, and quarters - max \$5.00 The four common coins plus \$1 and \$5 bills - easy The four common coins plus \$1 and \$5 bills - medium Use these pages to make worksheets for other currencies: Geometry Measuring units Again, conversions between measuring units are not included in the Common Core standards for 2nd grade. In 2nd grade, the emphasis of the curriculum should be to familiarize children with the act of measuring and choosing the appropriate measuring unit. Also, unit conversions require a good working knowledge of the multiplication tables. If you want your student to practice conversions between measuring units in second grade, please check the measuring section in grade 3 worksheets. If you wish to have more control on the options such as number of problems or font size or spacing of problems, or range of numbers, just click on these links to use the worksheet generators yourself: The browser you are using is out of date and not officially supported. You may encounter problems while using the site, please upgrade for a better experience. Find help from our team of math teachers who are here to help struggling students with their math skills. Find on-demand videos for every second-grade skill to teach students how to best tackle math problems. Teachers break down the concepts in an easily understandable format for younger students who need help with their math skills. Find video tutorials for second-grade math skills in geometry, time, fractions, and others. Students learn to use the available tools to best answer the math questions. Videos pop-up automatically when a student is having difficulty answering the questions. Welcome to our Second Grade Math Worksheets area. Here you will find our selection of free printable 2nd Grade math practice sheets, for your child will enjoy. Come and take a look at our multiplication pages, or money flashcards. Perhaps you would prefer our telling the time worksheets, or identifying 2d and 3d shapes in the geometry section? This page contains links to other Math webpages where you will find a range of activities and resources. If you can't find what you are looking for, try searching the site using the Google search box at the top of each page. Here are the standards for the end of the year for Second Grade. Know and use place value to 3 digits. Read, write and compare 3-digit numbers. Use place value to mentally add or subtract 1, 10 or 100 from any 3-digit number Count and skip-count within 1000 by 2s, 5s, 10s, and 100s Learn about odd and even numbers and find odd and even numbers to 20 Fluently add or subtract within 20 using mental strategies. Use addition and subtraction facts within 100 to solve a range of one- and two-step word problems. Add up to four 2-digit numbers Add and subtract within 1000 Add with different sets of objects in equal groups Represent arrays and equal groups as repeated addition and then multiplication equations. Begin to learn multiplication facts up to 5x5. Partition a rectangle into rows and columns of the same size squares Partition a rectangle, square or circle into two, three or four equal shares. Describe the shares as halves, thirds, quarters or fourths Recognize that equal shares of identical whole need not have the same shape. Select the appropriate equipment and units for measuring. Measure the lengths of objects twice using different units, such as inches and cm. Solve measuring problems involving adding and subtracting within 100. Tell and write the time to the nearest 5 minutes Know the relationships involving time units: seconds, minutes, hours, days, weeks, months, years. Solve word problems involving money and use the \$ and ¢ symbols appropriately. Draw a simple picture graph or bar graph to represent data with up to four categories Identify and name a range of 2D and 3D shapes. Identify different types of angles and find them on 2D shapes. Recognize and draw shapes with specific attributes: number of angles, sides, faces, corners, etc. Identify the faces of 3D shapes: squares, triangles, hexagons, rectangles. On this page you will find link to our range of math worksheets for 2nd grade. Here you will find a range of Free Printable Number Charts for 1st and 2nd Grade. These printable charts will help your child learn to read and write numbers. Some of the charts are partially filled to help your child learn their place value. Using these sheets will help your child to: learn to count in tens and ones; learn to read and write numbers. Below are our selection of Place Value, Ordering and Rounding Worksheets Using these second grade math worksheets will help your child to: learn to count by hundreds, tens, fives, twos and ones; learn their place value to Hundreds; order numbers to 999. Once your child is confident with their place value to hundreds, they can start learning about ordering and rounding numbers. The graded worksheets here will help your child learn to compare numbers to 999, and round numbers to the nearest 10. The following webpages involve correctly placing numbers on a number line. Using these second grade math worksheets will help your child to: count by 1s 2s 5s 10s 50s and 100s; position numbers on a number line; understand place value up to 3 digits. Number lines up to 100 (easier) Number Line Worksheets 3 Digits Top of Page Here you will find a range of printable mental math 2nd grade sheets for your child to enjoy. Each quiz tests the children on a range of math topics from number facts and mental arithmetic to geometry, fraction and measures questions. A great way to revise topics, or use as a weekly math test or math quiz! Using the link below will open the 2nd Grade Math Salamanders website in a new browser window. Second Grade Mental Math Worksheets Top of Page Using these second grade math worksheets will help your child to: learn their addition facts to 20+20 learn how to solve addition sums where one of the addends is missing, but the total is given; learn to add numbers to 999 in columns. Top of Page The following worksheets involve using the Second Grade Math skills of subtracting numbers, and solving subtraction problems. Using these sheets will help your child to: know their subtraction facts to 20; know how addition and subtraction are related to each other; learn to do 3 digit column subtraction. Top of Page You can create your own addition and subtraction worksheets with our random generator. All you need to do is to set your number size and let the generator do the rest! The following worksheets involve using the 2nd Grade Math skills of multiplying, and solving multiplication problems. Using these second grade math worksheets will help your child to: learn their multiplication tables up to 5 x 5; understand multiplication as repeated addition; learn how multiplication and division are related to each other. Top of Page The following worksheets involve using the 2nd Grade Math skills of dividing, and solving division problems. Using these second grade math worksheets will help your child learn to: understand division as repeated subtraction or sharing; understand different models of division; learn how multiplication and division are related to each other. Top of Page Here are a range of problems solving sheets for 2nd graders. Most of the sheets contain 'real-life' problems related to animal facts. Using the sheets will help your child to: apply their addition, subtraction, and multiplication skills; apply their knowledge of rounding and place value; solve a range of 'real life' problems. Top of Page Using these sheets will help your child to: understand what a half is; shade in half of a shape; find different numbers involving 'halves' on a number line; find half of different numbers up to 20. Top of Page At a Second Grade level, children are introduced to a wider range of 2d and 3d shapes, and start to learn to reflect, flip and rotate shapes. They are able to classify and sort two-dimensional shapes using different criteria, and they learn the properties of three-dimensional shapes. The following worksheets will help your child to: Identify and name a range of 2d and 3d shapes; Draw 2d shapes; Know some of the properties of 2d shapes. Second Grade Geometry Worksheets Using these sheets will help your child to: learn how to reflect simple shapes in a horizontal or vertical mirror line; learn how to reflect simple shapes in 2 mirror lines. Symmetry Worksheets - Block Symmetry Top of Page These sheets involve reading scales going up in ones, fives, tens and hundreds to find the length, weight or liquid capacity. Using these sheets will help children to consolidate their counting as well as learning to read a simple scale. 2nd Grade Measurement Worksheets The following worksheets involve counting different amounts of money in pennies, nickels, dimes and quarters. There is a wider range of free money worksheets at the 2nd Grade Math Salamanders (see below). These sheets will open in a new tab. Using these sheets will help your child to: learn the names and values of the US coins; learn to count up different amounts of money to \$1 in coins. learn to count up to \$10 in coins and dollar bills. Money Worksheets UK Money Worksheets Money Worksheets UK Coins Hub Page Printable Money Flashcards Kids Counting Money Dominoes Here are our collection of clock worksheets for 2nd grade. These sheets cover telling the time for quarter past and quarter to times. Using these second grade math worksheets will help your child to: read quarter past and quarter to times; convert analogue to digital times; draw clock hands in the correct place for quarter past and quarter to. adding and subtracting hours from different times. Top of Page Here is our selection of tally chart worksheets for 1st and 2nd graders. These sheets involve counting and recording tallies. These sheets involve reading and interpreting a range of bar graphs and picture graphs with a scale going up in ones or twos. Draw missing bars on a bar graph to the correct height. Use the information in a bar graph to add data into a table. Using the link below will open the 2nd grade Math Salamanders website in a new browser window. Top of Page All children like to play Math games, and you will find a good range of 2nd Grade Math Games here for your child to play and enjoy. The following games involve different Second Grade Math activities which you and your child can enjoy together. 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. The Number Square Puzzles page will open a new browser window which will take you to the 2nd grade math salamanders website. Using these puzzles will help your child to: learn their addition facts to 20+20; learn and practice subtraction facts to 20; practice multiplying up to 5x5; develop thinking and reasoning skills; develop perseverance. Top of Page We have started creating sets of seasonal worksheets for each grade. These sheets are great for linking to a particular topic, or doing some math that relates to the time of year. 2nd Grade Christmas Math Worksheets For those of you who have found yourselves unexpectedly at home with the kids and need some emergency activities, we have developed some Math Grab Packs. Each grab pack is a collection of 10 worksheets covering a range of math topics (plus a game in some of the packs). They are completely FREE - take a look! 2nd Grade Math Grab Packs Is your child stuck with a particular area or concept and you are looking for help? Do you want to support your child with their math work and not know where to start? Looking for some supportive advice and help? Come to our friendly 2nd grade math help page! Take a look at our 2nd Grade Math Salamanders website. On this site you will find a wider selection of 2nd grade math worksheet and free math resources. 2nd Grade Math Salamanders Website 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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