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## Homework for 3rd graders math

You are here: Home → Worksheets → Grade 3 This is a comprehensive collection of math worksheets for grade 3, organized by topics such as addition, subtraction, mental math, regrouping, place value, multiplication, division, clock, money, measuring, and geometry. They are randomly generated, printable from your browser, and include the answer key. The worksheets support any fourth grade math program, but go especially well with IXL's 3rd 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 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 If you wish for a smaller font size, more problems, more or less space, etc. just generate the worksheets yourself! Pennies, nickels, dimes, and quarters - max \$5.00 Pennies, nickel quarters, and half-dollars - max \$5.00 Pennies, nickels, dimes, quarters, and half-dollars - max \$10.00 The four common coins plus \$1, \$5, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and half-dollars - max \$5.00, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown in random order Pennies, nickels, dimes, quarters, and \$10 bills, shown order Use these pages to make worksheets for other currencies: Mental multiplication I believe in a method I call structured drilling of the multiplication tables. It is not random at first, but students practice the tables based on the patterns in the tables — and (VERY IMPORTANT) they practice the tables "backwards" also. Worksheets can be used for random drilling after the initial stage of structured drilling. Skip-count by 2, starting from 3 Skip-count by 3, starting from 5 Skip-count by 5, starting from 5 Skip-count by 5, starting from 5 Skip-count by 6, starting from 5 Skip-count by 6, starting from 6 Skip-count by 7, starting from 7 Skip-count by 8, starting from 8 Skip-count by 9, starting from 9 Multiplication tables of 2 and 3 Multiplication tables of 5 and 10 Multiplication tables of 7 and 8 Multiplication tables 2-12 practice Tables 2-10 single-digit numbers Multiply by whole tens, missing factor Mental division Make area/perimeter worksheets yourself Measuring units is not included in the Common Core Standards for 3rd grade, so these are completely optional. Metric units The worksheets for changing mixed numbers to fractions or vice versa are optional, as it is not required the student be able to do these in 3rd grade without a visual model. Mixed numbers to fractions Fractions to mixed numbers of problems, or range of numbers, just click on these links to use the worksheet generators yourself: Aligned with Major Tests: Our math worksheets and practice packs are specifically designed to match the format and content of the MAP, STAR, iReady, FastBridge, and ERB-CTP tests. Build Confidence: Help your child approach test day with confidence by practicing with questions that mirror the real thing. Track Progress: Detailed answer explanations and progress reports let you see exactly where your child excels and where they need more support. Convenient & Flexible: Practice at home, on your schedule, with easy-to-use online resources. Boost Your Test Scores! See the Difference Our Test Prep Packs Can Make for the MAP, STAR, iReady, FastBridge, and ERB-CTP Tests Our free 3rd grade math worksheet includes: A mix of problem types (word problems, multiple-choice, and more) Questions aligned with 3rd grade math standards A sneak peek into the full test prep packs, which include hundreds of practice questions, full-length practice tests, and interactive tools By offering this free sample, we're giving you a chance to see how our materials can: Identify Gaps: Pinpoint areas where your child may need extra help. Boost Skills: Strengthen math fundamentals and test-taking strategies. Increase Scores: Build the skills and confidence needed to excel on test day. Ready to See the Difference? Download your FREE 3rd Grade Math Sample Worksheet PDF today and discover why thousands of parents trust TestPrep-Online to help their children succeed. Download Your Free Worksheet is perfect for parents looking to support their child's learning journey. Here's why our resources stand out: Comprehensive Coverage We cover all key 3rd-grade math topics as defined by the CCSS standards. Engaging & Easy to Use Our worksheet is designed to make learning fun and effective. Free PDF to Download Access the free math worksheet instantly. Supports Skill Development Detailed step-by-step explanations Perfect for extra practice sheets. Track Progress: Use our worksheets to identify areas where your child needs more practice. Make It Fun: Turn practice into a game by timing your child or rewarding their efforts. Combine with Test Prep Packs: For a more structured approach, pair free worksheets with our test prep packs to ensure your child is fully prepared for exams. We've included sample questions on many of our pages to give you a sneak peek into the types of problems your child will encounter in our math sheets for 3rd graders. Here's how to make the most of them: Warm-Up Activity Use the sample questions as a quick warm-up before diving into the full worksheets. Diagnostic Tool Assess your child's current understanding by having them solve the sample questions first. This helps identify areas where they may need extra practice. Teaching Aid Walk through the sample questions after completing a set of worksheets to see how much your child has improved. By incorporating these sample questions into your child's practice routine, you can create a more interactive and effective learning experience. Don't forget to explore our full collection of free math sample questions for even more practice! For a comprehensive approach to test preparation, consider purchasing one of our test prep packs. We offer a wide range of packs for all grades in math, designed to help your child excel on standardized tests like the MAP, STAR, iReady, FastBridge, and ERB-CTP. With detailed answer keys, advanced practice problems, and expert test-taking strategies, our packs provide everything your child needs to succeed. While our free math worksheets are a great starting point, our test prep packs take learning to the next level. By purchasing our packs, you're not only supporting your child's education but also helping us create more free resources for parents and teachers. Explore our Family Membership that includes Realistic SimulationsPrepPacks tailored to accurate test scenarios. Interactive TestsPractice materials, designed to help students perform their tests! Premium QualityExpert-crafted practice tests with accurate questions and explanations Buy Family Membership Now All trademarks are the property of their respective trademark holders. None of the trademark holders are affiliated with TestPrep-Online or this website. Feedback or Contact Us Outstanding Teacher Websites our grade 3 geometry worksheets review two dimensional shapes, particularly circles, triangles, quadrilaterals and polygons. We cover the classification of lines and angles. The areas and perimeters of rectangular shapes are reviewed, as are the concepts of congruency and symmetry. Counting money and making change are practical applications of early math skills. These grade 3 money worksheets give kids practice in counting money worksheets, from recognizing coins to counting coins and shopping problems. Math word problems help deepen a student's understanding of mathematical concepts by relating mathematics to everyday life. These worksheets are best attempted after a student has studied the underlying skill; for example, our 'addition in columns" word problem worksheets should not be attempted until students are comfortable with addition in columns. In many of our word problems we intentionally include superfluous data, so that students need to read and think about the questions carefully, rather than simply applying a computation pattern to solve the problems. Simple addition word problems data, so that students need to read and think about the questions carefully, rather than simply applying a computation pattern to solve the problems. Simple subtraction word problems Subtraction word problems Simple multiplication word problems Mixed multiply & divide word problems Simple division word problems Mixed multiply and comparing fractions word problems Adding and subtracting fractions word problems. Mixing math word problems. Mixing math word problems tests the understanding mathematical concepts, as it forces students to analyze the situation rather than mechanically apply a solution. Mixed word problems - mental math Mixed word problems - column math Mixed word problems - simpler form (shorter texts, no superfluous data) These word problems Combine the 4 operations with real world units. Length word problems Time word problems Mass & weight word problems Volume & capacity word problems. These grade 3 word problems introduce students to using variables ("x, y, etc.") to represent unknowns. The problems with variables (variable is chosen for the student) Writing variables to solve word problems (student chooses the variable) If you're a teacher or a parent looking for high-quality 3rd grade math worksheets, look no further. This compilation of 3rd grade printable downloads with questions AND answer keys provided. Each set of worksheets also includes spiral review problems, so they are perfect for practice, review, test prep, and homework! Every, single 3rd grade math standard is covered for the year with these packets. Help your students gain valuable practice for multiplication, division, fractions, rounding, order of operations, factors, and SO MUCH MORE. Everything you need, including answer keys, is included. Just print and go! Try a FREE 3rd Grade Math Worksheets Packet: FREE Triangles Worksheets Packet Try out these standards based NO PREP worksheets Packet. All of the other 3rd grade skills available in this format. Choose one, two or save with the bundle for the entire year! Printable 3rd Grade Math Packets: Save 50% by buying the 3rd Grade Math Packets for the Year Bundle! Pin now to remember later! Looking for more great ideas for teaching math? Here's some other blog posts filled with great ideas for engaging your students in math activities that will help them learn! Identifying Equal Parts (Shapes) Dividing Shapes into Equal Parts Identifying Fractions with words A Matching Fractions With W Fractions (A) Matching Diagrams with Fractions (B) Identifying fractions using diagrams (B) Comparing fractions (B) Comparing