

FREE SINGAPORE MATH PRACTICE LEVEL 3B, GRADE 4 PDF



Grade 4 math worksheets based on the Singapore math school curriculum

Some units are easier and your child can progress through those more quickly. The harder Grade 4 will probably take more time. Please note that if you follow these lesson plans, your child will probably have to do math through some of the summer. Doing math through the summer also prevents my kids from forgetting what they have learned during the year. If you use these lesson plans, you may notice that at times it may look like I have skipped review pages or tests.

What I have done is spread these out to Singapore Math Practice Level 3B frequent review. The assignment for these Singapore Math Practice Level 3B or tests will sometimes come further on in the lesson plans. Please note that these lesson plans are only meant to be a guide of how the various books fit together. They are certainly not meant to dictate how much math your children should be doing each day.

Primary Math 1A Lessons. Primary Math 1B Lesson Plans. Primary Math 2A Lessons. Primary Math 2B Lessons. Primary Math 3A Lessons. Primary Math 3B Lessons. Primary Math 4B Lessons. Primary Math Singapore Math Practice Level 3B Lessons. Primary Math 5B Lessons. Primary Math 6A Lessons. Primary Math 6B Lessons. Like this: Like Loading Post was not sent - check your email addresses!

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Singapore Math Intensive Practice

Nav Menu 2. Primary Math Textbook 3A U. Textbooks present new concepts and learning tasks for students to complete with educator supervision. They include practice and review problems, and are designed to be used alongside workbooks. The Concrete Pictorial Abstract approach enables students to encounter math in a meaningful way. Direct correlation of the textbook to the workbook facilitates focused review and evaluation. The modeling method enables students to visualize and solve Singapore Math Practice Level 3B quickly and efficiently.

New mathematical concepts are introduced through a spiral progression that builds on concepts already taught and mastered. Metacognition is employed as a strategy Grade 4 learners to monitor their thinking processes in problem solving. Speech and thought bubbles provide guidance through Grade 4 thought processes, making Grade 4 the most challenging problems accessible to students. Color patches invite active student participation and facilitate lively discussion about concepts.

Regular reviews in the textbook provide consolidation opportunities. Note: Two textbooks A and B for each grade correspond to the two halves of the school year. Answer key not included. Soft cover. Available early November. Look Inside. Ed 3A. Primary Math Workbook 3A U.

Primary Mathematics U.S. Ed

Looking for Singapore Math help? We have a collection of video lessons, examples and solutions, activities and worksheets that are based on Singapore Math or Maths. Introduction to Singapore Math Part 1. What are the Singapore Math Practice Level 3B and strategies of Singapore Math?

What Grade 4 number bonds? Examples: 1 Carla and Jerome kept track of the miles they ran over the weekend. Carla Grade 4 three times Singapore Math Practice Level 3B far as Jerome. If Carla ran 6 miles, how far did Jerome run? Walsh made cookies. How many cookies were left?

Examples: 1 David has 45 marbles. His sister gave him 32 more. How many marbles does he have altogether? How much more money does Caleb need? Examples: 1 Anna is riding in a bike-a-thon. She rode 49 miles in the morning, stopped for a lunch break, then rode another 37 miles in the afternoon. Anna was then only 62 miles from the finish line.

How much did the package of gum cost? These lessons and videos show how to use the block models tape diagrams or bar models in the Singapore Math method of solving word problems. The blocks can assist the students in visualizing, modeling and solving the word problems without using algebra.

Decimal Word Problems 1 - 4 Subtraction of two decimals and unit conversion, Measurement using decimals to explain unit conversion. Decimal Grade 4 Problems 5 - 8 Multiplying decimals by 10s and rounding off decimals, Word problems involving decimals, fractions and measurement, Compare decimals involving measurement volume.

Decimal Word Problems 9 - 11 A Grade 4 area word problem involving decimals, Word problems involving measurement mass and unit conversion.

Data Analysis Read, make and Grade 4 pie charts, Solve 1-step word problems using information presented in a pie chart. Grade 6 Geometry Volume of Cubes and Cuboids word problems. Word Problems for addition and subtraction. Worksheets To Practice Place Values Give the digit in the thousands, hundreds, tens or ones place Give the place value of a specified digit. Areas of Figures, Decimals. Try the free Mathway calculator and problem solver below to practice various math topics.

Try the given examples, or type in your own problem and check your answer with the step-by-step explanations. We welcome your feedback, comments and questions about this site or page. Please submit your feedback or enquiries via our Feedback page. Using Singapore Math to solve word problems.

What Is Singapore Math?

