Name:

Mathematics

Algebra 1, Part 2

Water Park Mid-Course Project Tasks

Task#4

Review your results for Module 4 problems 1. Provide a cost analysis of the project to repair the pool.

Include a description of the most relevant inputs, a concise summary the work done, the cost of the project, and the calculations used to find this information. You may want to review problem 2 as well and provide an explanation of the observations in attendance to the waterpark and how this will benefit the park. How will this impact paying for these upgrades?



Algebra Problems Water Park Problem

Laura Shanteler

Algebra Problems Water Park Problem:

Word Problems Using Operations and Algebraic Thinking Zella Williams, Rebecca Wingard-Nelson, 2016-12-15 Word problems using operations and algebraic thinking may sound dry and boring but not when they are done at the amusement park Each sample problem connects to real life examples a young person might come across at the park Text is accessible and engaging but also provides real math content and challenges **Interactive Learning: Math Word Problems Grd 6** Teacher Created Resources, 2011 Now you can use manipulatives to solve word problems without having to pick up and store all those little pieces Students can see step by step how to approach a problem and solve it The 110 problems per book can be done as whole class activities in small groups or individually on any brand of interactive whiteboard or computer or on **Interactive Learning: Math Word Problems Grd 2** Christine Smith, 2011 Now you can use manipulatives to paper solve word problems without having to pick up and store all those little pieces Students can see step by step how to approach a problem and solve it The 110 problems per book can be done as whole class activities in small groups or individually on any brand of interactive whiteboard or computer or on paper TestSoup's Guide for the Common Core: 6th Grade Math Laura Shanteler, 2013-10-12 Our 6th Grade Common Core Math eBook is designed to explain the Common Core Standards and provide students the opportunity to practice the basic skills needed to be successful when taking the new Common Core Assessments in the 2013 2014 school year Students will prepare for the new Common Core Assessments by building proficiency in the basic skills needed for 6th Grade Math with Standard Overviews that explain each objective in easy to understand terms so you know exactly what your student will learn during the school year and what they need to know how to do to be on grade level Vocabulary lists that help students become familiar with the math vocabulary they will work with during the year Practice Problems for each standard that give students multiple chances to practice the various skills needed to be successful with Common Core A full length diagnostic test for students to take at the beginning of the year to see which skills they already know and ones they will need to practice throughout the year 2 Full length practice tests for students to use throughout the year to track progress Annotated answers for each and every problem in the diagnostic and practice tests that clearly explain how to solve each problem on the test This eBook is designed to align to the Common Core Standards and set students up for success on the PARCC and Smarter Balance Assessments You can use this to pace your student through 6th grade or use this to give your 5th grader a head start or your 7th grader a review of the basics Like us on Facebook Follow us on Twitter Keep an eye out for our new app set to launch on all iOS platforms Learn with our eBooks study with our flashcard sets practice with our practice test system and connect with others taking the same test as you all in one place

Algebra and Pre-Algebra Rebecca Wingard-Nelson,2014-01-01 This book teaches and discusses variables integers expressions and absolute values It also describes the order of operations and takes the reader through multi step problems It clearly describes how things change and how things are related It can be read from beginning to end or used to review a

specific topic MUNJANG MATH™ Elementary 2st Grade Math 1st Semester Workbook \(\pi\)\(\pi\)\(\pi\)\(2024-10-11\) Characteristics Sentence Mathematics is a workbook that allows you to interpret and understand the sentences of math problems through learning concepts and types of each unit and solving problems to learn the logical solution process by finding equations If you misunderstand the problem the process of deriving the formula solution is also wrong so interpreting and understanding the sentence is the first thing Interpretation of Sentence Understanding the Problem Deriving an expression Logical solution Core concept Improved ability to read and interpret sentences and Koreanized math problems Practice reading math to find mathematical expressions and concepts in the problem Improve creativity and problem solving skills by thinking about math problems logically Problem Configuration 20 questions to learn concepts and types for each unit 20 questions for each unit Answer and solution Math Workshop, Grade 3 McCarthy, 2018-02-21 Math Workshop for third grade provides complete small group math instruction for these important topics multiplication division fractions area quadrilaterals Simple and easy to use this teacher resource for third grade math teachers complements any curriculum Like reading and writing workshops math workshop is an instructional model that combines whole group lessons with leveled guided math groups and independent practice It allows teachers to give students direct leveled instruction while providing opportunities for practice and skill review Math Workshop for third grade simplifies the workshop method with a comprehensive introduction and over 25 step by step lessons. This teacher resource for third grade math also includes these helpful features comprehensive lesson plans leveled practice pages hands on activities for every lesson The Math Workshop series for kindergarten through fifth grades gives teachers everything they need to implement the math workshop method Each book contains 28 complete lessons a thorough introduction and reproducible game templates Each lesson begins with an essential question a warm up activity and a whole group lesson It is followed by three leveled small group lessons and a short assessment Lessons are rounded out with a practice worksheet for each small group and an activity to practice the skill Teachers are also provided with math talk questions and a math journal prompt to extend learning The Math Workshop series gives teachers the flexible tools needed to begin small group math instruction **TestSoup Common Core Math for** the 6th Grade Laura Shanteler, Sports & Hobbies Math Saddleback Educational Publishing, 2011-09-01 The reproducible lessons in each of the six books in this series presents topics students are likely to encounter in everyday life Each book contains problems that involve estimation equations mental math calculators and critical thinking Additional concept specific skills in each book include graphing averages statistics ratios and measurement These 112 page reproducible books include teacher notes and tips answer keys reference guides lessons unit reviews and more Units include Making Choices Mind Games Hobbies Clubs Sports Camping Travel Extending Family 5th Grade Advanced Math -**Parent Edition** Laura Shanteler, 2014-02-25 TestSoup's Parent Guide to 5th Grade Advanced Math has been specifically designed to support parents as they work with their students on advanced math skills. This is a great tool to help parents

push their students and challenge them beyond what they are doing in the classroom The resources we have compiled into this Parent Guide have been designed to help parents understand the Advanced math skills their students can learn to further challenge themselves Premium Content Our eBook Study Guide helps parents work with students to push themselves with more challenging problems Mini lessons on every skill Hundreds of practice questions with fully explained answers Overviews of each skill that will tell you what you need to know what you will be learning and mini lessons to explain each one Great for parents looking to challenge their students in math Superior User Interface Bookmark pages you want to revisit Make notes with our easy to use annotations tool Highlight important passages or questions with our highlight tool Adjust font size Skip to the last page read or navigate using our table of contents Intuitive hyperlinks allow for intuitive and efficient navigation Content Outline Lessons vocabulary practice problems explanations as well as a description of what you and your student should expect from these advanced skills for each of the following Expressions Equations Creating solving expressions with whole number exponents Creating solving expressions based on written descriptions Creating equivalent expressions Identifying equivalent expressions Creating expressions using variables to represent unkown numbers in word problems Solving equations inequalities Using variables to write solve equations for real world situations Writing inequalities to represent real life situations Determining relationships between variables in order to solve word problems Geometry Finding the area of polygons Finding the area of right rectangular prisms Drawing polygons in a coordinate plane Using 2D nets to represent 3D shapes find surface area The Number System Dividing fractions Multiplying multi digit numbers Adding subtracting multiplying dividing decimals Finding greates common factors and least common multiples Using positive negative numbers to represent opposite values or directions Rational numbers as part of the number line Ordering absolute value of positive negative numbers Finding the distance between 2 points on a coordinate plane Ratios Proportions Understanding ratios using them to describe relationships Using unit rates to describe relationships between 2 quantities Using reatios to solve real world problems Statistics Probability Identifying creating statistical questions Describing the distribution of data with center spread or overall shape Describing the distribution of data with measures of center and measures of variability Recognizing generating graphs to represent statistical data Summarizing data sets in relation to the question asked

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