

## Course 1 Benchmark Test Second Quarter Answers

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### Course 1 Benchmark Test Second

Course 1 Benchmark Test – Second Quarter 1. Raul is making a scale model of an airplane that has a wingspan of 44 feet. If Raul’s scale model is  $\frac{1}{16}$  the size of the actual airplane, what is the wingspan of his model? A. 704 ft B. 60 ft C. 2 –3 ft 4 D. 1 –2 ft 3 2. Two-thirds of the students in Hannah’s homeroom plan to do some volunteering

### 294 298 CC A AMC1 BT 662327

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Course 1 Benchmark Test – End of Year (continued) SHORT ANSWER 30. The table below shows the type and number of vehicles in a parking lot. Types of Cars Minivans 12 Sedan 28 SUV 9 Trucks 5 What is the ratio of sedans to minivans in simplest form? A. 7 to 3 B. 3 to 7 C. 7 to 10

### 304 313 CC A AMC1 BT 662327

Course 2 Benchmark Test – Second Quarter 1. Which two points represent integers with the same absolute value? -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 VF TA PN U A. points V and U B. points F and P C. points T and A D. points F and N 2. SHORT ANSWER Danielle owes her brother \$40. She pays him \$25. Write

### 246 250 CC A AMC2 BT 662328

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306 Course 1 • Benchmark Test – End of Year Course 1 Benchmark Test – End of Year (continued) 13. SHORT ANSWER The line graph shows the number of members during the first few months of a photography club. Describe the data. Then predict the number of members for the sixth month. 14. The table shows the number of points Anna scored this ...

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F. 8.5 meters per second G. 7.8 meters per second H. 7.4 meters per second I. 6.8 meters per second 3.SHORT ANSWER Find the slope of the ... Course 2 Benchmark Test – End of Year (continued) 1 9. Kyle wants to determine the most popular sport among students at his school. Which of the following will likely

### NAME DATE PERIOD Course 2 Benchmark Test – End of Year

Course 3 Benchmark Test – End of Year 1. The area of a figure is 64 square centimeters. Suppose the sides of the figure are doubled. What will be the ... second, about how long does it take light from the sun to reach Venus? F.  $3.6 \times 10^2$  seconds G.  $4.2 \times 10^2$  seconds H.  $1.083 \times 10^{11}$  seconds

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### Course 2 Benchmark Test First Quarter Answers ...

WCCUSD Algebra 1 Benchmark 1 Study Guide Page 5 of 14 MCC@WCCUSD 10/20/14 5 Solve the following system of equations.  $2x + 4y = 8$   $x - 3y = -1$  " # • 2. A.REI.6 “You Try” problems for #5 are on the next page. Method 3: Eliminate y 1. Multiply first equation by 3 and second equation by 4 to create inverse y-terms. Add both equations together and

### WCCUSD Algebra 1 Benchmark 1 Study Guide

Course 1 Benchmark Test – Third Quarter 1 . The algebra mat below models the equation  $x + 3 = 5$ .  $x = 1$  1 1 1 1 1 1 What is the solution to the equation? A. -8 B. -2 C. 2 D. 8 2. The sixth graders at Lakota Middle School hope to raise at least \$250 for a local charity. Which of the following inequalities best represents this

### NAME DATE PERIOD Course 1 Benchmark Test – Third Quarter

NAME DATE PERIOD Course 2 Benchmark Test Third. Course 2 Benchmark Test Third Quarter (Chapters 67) 1. Suppose the length of each side of a ... first to solve the inequality below?  $-3x + 5 > 23$

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1. Each test item should be written to measure primarily one benchmark; however, other benchmarks may also be reflected in the item content. 2. When benchmarks are combined for assessment, the individual specification indicates which benchmarks are combined. 3. Test items should be course appropriate for students in terms of difficulty, cognitive

### Algebra 1 End-of-Course Assessment

Course 2 Benchmark Test-End of Year. STUDY. Flashcards. Learn. Write. Spell. Test. PLAY. Match. Gravity. Created by. vcastro86. ... H. 7.4 meters per second or F. 8.5 meters per second. H. 7.4meters per second. The weight of an object on Mars varies directly as the weight of the object on Ear. A 90-pound objects on Earth weighs 34 pounds on mars.

### Course 2 Benchmark Test-End of Year Flashcards | Quizlet

Course 2 Benchmark Test – Second Quarter (Chapters 3–5) 1. Which two points represent integers with the same absolute value? -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 VF TA PN U A. points V and U B. points F and P C. points T and A D. points F and N 2. SHORT ANSWER Danielle owes her brother \$40. She pays him \$25. Write

### NAME DATE PERIOD Course 2 Benchmark Test – Second Quarter ...

Course 2 • Benchmark Test – Second Quarter 249 219. Which of the following represents the 3expression below simplified? 5 (4x - 1) + (-6x + 3) F. -2x + 2 G. -2x + 3 H. -2x - 1 I. 3x - 3 20. Overnight the low temperature dropped to -6 degrees Fahrenheit. If the high temperature during the day was 11 degrees Fahrenheit, what ...

### NAME DATE PERIOD Term 2 Final Review Intermediate 1

Second Trimester Benchmark Assessments The Lion and the Mouse. Early Birds . Ice Hotel - Pair . Third Trimester Benchmark Assessments . Trading Places . Dressed For Success . The Drum - Paired Passage . Auburn School District. Subscribe to our E-Newsletter.

### Instructional Resources Elem / Grade 2 ELA Benchmark ...

CHEM 1 HONORS TOPICAL STUDY GUIDE: 3 rd Quarter Benchmark Test • UNIT 6 • Writing balanced equations o From reaction statements o From skeleton equations o By listing coefficients • UNIT 7 • Types of reactions and predicting products o Classification System 1 Synthesis Combustion Decomposition Single replacement Double replacement o ...