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SHORT ANSWER The advertisement below shows the terms of a certificate of deposit (CD) at a local bank. Super CD! Invest for 2 years and earn 2.75% ...
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

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Course 2 Benchmark Test - Third Quarter 1. Suppose the length of each

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side of a square is increased by 5 feet. If the perimeter of the square is now 56 feet, what were the original side lengths of the square?

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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 an
integer to represent how much she still

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owes her brother. Explain how

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Course 2 Benchmark Test - End of Year

1. If Michelle rollerblades around a
circular track with a radius of 80 meters,
how far does she skate? Use 3.14 for π .
Round to the nearest tenth. 80 m A.
251.2 m B. 5 02.4 m C. 12,352 m D.
20,096 m 2. A sprinter runs 400 meters
in 54 seconds. What is the runner's
average running rate in meters per
second?

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Answer Sheet for Course 2 Benchmark
test - Second Quarter (Chapters 3 - 5)
Directions: Complete the Course 2
Benchmark test - Second Quarter. You
can either show work on notebook paper
or on the test if you printed out a copy.
Write the multiple choice or short
answer on this answer sheet.

7 Answer Sheet for Course 2 Benchmark test - Second ...

The FCAT 2.0 Sample Test and Answer

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Key Books were produced to prepare students to take the tests in mathematics (grades 3-8) and reading (grades 3-10). Sample Test and Answer Key Books for grades 5 and 8 science are available on the Statewide Science Assessment page.

Sample Questions And Answer Key

SHORT ANSWER The area of a square patio is 225 square feet. What is the perimeter of the patio? Area = 225 ft²
37. A cone has a height of 24 inches, a slant height of 25 inches, and a diameter of 14 inches. What is the ... Course 3
Benchmark Test - End of Year ...

NAME DATE PERIOD Course 3 Benchmark Test - End of Year

250 Course 2 • Benchmark Test -
Second Quarter Course 2 Benchmark
Test - Second Quarter (continued) 24.
SHORT ANSWER Write the next three
terms of the arithmetic sequence below.
1, 9, 17, 25, 33, ... 25. Overnight the low
temperature dropped to -6 degrees

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Fahrenheit. If the high temperature during

Course 2 Benchmark Test Second Quarter-3

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. $\frac{2}{3}$ ft D. $\frac{1}{2}$ ft 2. Two-thirds of the students in Hannah’s homeroom plan to do some ...

294 298 CC A AMC1 BT 662327

Course 2 Benchmark Test – First Quarter 1. The table shows the costs of different size jars of peanut butter. Which of the jars has the lowest unit rate? ... G. 2 H. 3 I. 4 15. SHORT ANSWER Estimate 58% of 121 by using 10%. Show your work. 16. Last year there were 43 science projects

241 245 CC A AMC2 BT 662328

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Quarter 13. SHORT ANSWER The table shows Elizabeth's scores for 9 holes of golf. Add the numbers in the middle column to find her total score for 9 holes. Add the integers in the third column to find her total score relative to par. 14. Which of the following linear expressions cannot be factored? A. $15x - 10$ B. $4x + 8$ C. $3x + 8$ D. $2x - 2$ 15.

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Quarter (Chapters 6-7) 1. Suppose the
length of each side of a square is
increased by 5 feet. If the perimeter of
the square is now 56 feet, what were the
original side lengths of the square? A. 9
ft B. 11 ft C. 14 ft D. 36 ft 2. Which
operation should be performed first to
solve the inequality below? $-3x + 5 > 11$

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