

Mathbits Algecaching Box 1 Answers

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Algecaching Box 37 | Yahoo Answers

Just plug the values into that equal x into the equation, but you can narrow it down by process of elimination. My guess was that the value had to be negative so I plunged in the values given in answer A. if you plug in $x=-2$, $2(-2^2)+7(-2)+6=0$, and the same thing happens if you plug in $x=-3/2$. So the answer is A.

A66625

MathBits.com presents ... You win!!!!!! Well done!!! You have found all of the hidden "AlgeCache" boxes! Below you will find a certificate stating that the 10 hidden boxes in this AlgeCaching Challenge have been found. You may want to show this certificate to your math teacher.

What is the answer to mathbits algecaching algebra 1 box 5 ...

What is the answer to mathbits algecaching algebra 1 box 5 problems? Box 1. 293750 box 2. 63504 box 3. 14700 box 4. 66625 box 5. 18432 box 6. 16875 box7. 16807 box8. 84934656 box9. 28672

MathCaching Box Game - Level Algebra 1 - mathbits.com

What is the answer to box 1 for basic caching on mathbits? 56160 and the answer for #2 is 17604 and the answer to question 3 is 115200 and the answer to question 4 is 48000 hope this helped Asked ...

What is the answer to box 7 on math bits algebra 1 - Answers

MathBits.com presents ... Bravo!! You have discovered the hiding place for Box #9. Solve the following problem: 1. Solve this system for x and y. ... Multiply your answer by the product of your x and y values raised to the fourth power. Place this answer in the address below (following the capital letter "A") and type the address into your ...

A293750

Box 1. 293750 box 2. 63504 box 3. 14700 box 4. 66625 box 5. 18432 box 6. 16875 box7. 16807 box8. 84934656 box9. 28672 Home; ... What is the answer for box 1 on mathbits pre algebra

What is the answer to box 1 for algebra 2 on mathbits ...

MathBits.com presents ... Yea!!! You located "AlgeCaching" Box #5. Solve the following 2 problems: 1. The table below shows values for $y = 3 \dots$ Read carefully!! Find the product of the square of your answer to question 1 and the cube of your answer to question 2. Place this answer in the address below (following the capital letter "A") and ...

What is the answer to mathbits algecaching algebra 1 box 9 ...

What is the answer to mathbits algecaching algebra 1 box 5 problems? Box 1. 293750 box 2. 63504 box 3. 14700 box 4. 66625 box 5. 18432 box 6. 16875 box7. 16807 box8. 84934656 box9. 28672

A84934656

Find the product of the square of your answer to question 1 and the cube of your answer to question 2. Place this answer in the address below (following the capital letter "A") and type the address into your browser to find the next hidden box.

A28672

Read carefully!! Find the square of the product of your answers. Place this answer in the address below (following the capital letter "A") and type the address into your browser to find the next hidden box.

Mathbits Algecaching Box 1 Answers

Welcome to the "AlgeCaching" ... You have just found the first box. Clues to finding the remaining boxes depend upon your ability to solve Algebra 1 problems. Good luck! Solve the following 2 problems: 1. Simplify: 2. Solve for x: Read carefully!! Find the sum of your answers to problems 1 and 2. Multiply your sum by the cube of 25. Place this ...