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Algebra 1 eoc answers 2020

7 Questions | Total Attempts: 4289 $Y = 7x + 3$ Where does this line cross the y-axis? $Y = 27$ - 7. If $y = 13$ what does x equal. Ben Dover pays \$40 / month to attend a weekly yoga class. His sister Ilene Dover gets a discount at her yoga class, and pays \$35 / month. Over a course of one year, how much more money does Ben pay a year to attend his yoga class? $F(x) = 17x - 30$ Find $f(2)$. $f(1)$ Robin Banks is driving away in her getaway car. Willie Ketchup is chasing him in his patrol car. Robin is driving 50 mph and is 100 miles away from the border. Willie is 50 miles behind Robin, and is driving 75 mph. Will Robin reach the border before Willie catches her? Yes, he will reach it 10 mins before Willie No, Willie will catch him 10 miles before the border They will reach it at the same time. No, Robin will spend 25 years in a federal prison. Yes, Robin will spend his years rich, sitting on a beach. What is the slope of a straight line that connects the following points (1,2) & (4,11) Polynomial Arithmetic Equation Fraction EOC assessments are computer-based, criterion-referenced assessments that measure the Florida Standards (FS) or the Next Generation Sunshine State Standards (NGSSS) for specific courses, as outlined in their course descriptions. In 2011, Algebra 1 (NGSSS) was the first course to undergo the implementation of a statewide EOC assessment. Over the next few years, it was followed by Biology 1, Geometry, U.S. History, and Civics, all of which are aligned to the NGSSS. Beginning in 2014-15, assessments aligned to the Florida Standards replaced assessments aligned to the Next Generation Sunshine State Standards in mathematics and English language arts (formerly reading and writing). The NGSSS Algebra 1 and Geometry assessments were replaced by Florida Standards Assessments (FSA) in these subjects. The NGSSS Algebra 1 Retake EOC was administered for the final time in Summer 2017. All students completing applicable Algebra 1 or Geometry courses in 2014-15 and beyond will take the FSA End-of-Course Assessment. The science and social studies NGSSS-aligned EOC assessments (Biology 1, Civics, and U.S. History) will continue to be administered for students completing applicable courses. About the Assessments What's on the Assessments To learn more about the content of the EOC assessments, individuals may review the standards for the subject area (NGSSS or FS), the description of the course for which the EOC assessment is required, and the test item specifications. EOC assessments measure student achievement of Florida's standards as outlined in course descriptions. The standards and course descriptions specify the expectations for student learning in Florida and provide the basis for the content that will be measured on each Florida EOC assessment. The test item specifications provide information regarding the content and format of the assessments. Assessment Results Publications and Resources 1. Which of the following expressions is written in scientific notation? 1. 73.4×105 2. 0.09×107 3. 80×103 4. 4.22×10^{-3} 2. Which of the following is 0.000000708 written in scientific notation? 1. 7.08×10^{-8} 2. 7.8×10^{-8} 3. 708×10^{-10} 4. 70.08×10^{-9} 3. Which expression represents the largest number? 1. 40.1×10^{-6} 2. 4.1×10^{-7} 3. 0.411×10^{-7} 4. 0.04001×10^{-5} 4. Which expression is equal to $1/8000$ written in scientific notation? 1. 8.0×103 2. 1.25×10^{-4} 3. 125×10^{-5} 4. 1.25×104 if you know anything about scientific notation, #1,2 should be easy. For #3, convert all to same power of 10, then it is easy to compare. #4: $1/8000 = .000125$ 1.)A 2.)C 3.)B 4.)B dont listen to #anonymous the awnsers where wrong 1.D 2.A 3.A 4.B 5.C 6.B 7.A Just a helpful potato is right thx sooo much Potato is right thx so much thanks potato you're a life saver no pun intended :) 2020 texas Connexus 1 a 2 a 3 b 4 c 5 b 6 c 7 a with @just a helpful potato I got 2/7 dont listen to @anonymous i got a 2/7 thx helpful potato 7/7 100% 2020 helpful potato is right!! capistrano connexus!! Just a helpful potato is right just took the test Helpful Potato is Righttttttt :)))))) 1.D 2.A 3.A 4.B 5.C 6.B 7.A How do you solve this pls help me. Multiply $(6.5 \times 107)(1 \times 105)$. Express the result in scientific notation. 6.5×1035 6.5×1036 6.5×1012 6.5×1011 Sorry This is the Actual problem Multiply $(6.5 \times 10^{-7})(1 \times 10^{-5})$. Express the result in scientific notation. 6.5×10^{-35} 6.5×10^{-36} 6.5×10^{-12} 6.5×10^{-11} potato is 100% right @! = 2021 1.D 2.A 3.A 4.B 5.C 6.B 7.A Just a helpful potato Jan 18, 2019 is still correct! @!@! why u say u posted that on Jan 18, 2019, when it says it was 5 mins ago... coincidence? I think not. Anyways thanks potato, u really are helpful. Pun intended :) Yeah, it says it posted 7 hrs ago. Idk but potato you might be helpful in the future :) Connections Academy Lesson 2: Scientific Notation 27.0990002 Algebra 1 B (EOC 20) Unit 2: Exponents and Exponential Functions 1.D 2.A 3.A 4.B 5.C 6.B 7.A gi HELPFUL POTATO IS COORRRRECT! JUST GOT 100% on the quick check I agree with helpful potato /) _ /) UwÜ) > < \ every1 is right about every1 being right, right? Helpful potato is %100 correct I got 7/7 Here are the answers but they are scrambled around so LOOOK AND READ THEM Carefully 1)4.22x10^-4 2.)6.1x10^-8 4.)7.08x10^-8 3)3x10^3 5.)3x10^3 7)2.45x10^-5 6)1.25x10^-4 1) hate all of you except anonymous, potato 0) got me a 2/7, anonymous was right Y'all got to trust me none of them are right I got a 24% the answers are 1.A (7.08 x 10^-8) 2.A (6.1x10^-7) 3.B (1.25x10^-4) 4.C (doubling n results in a doubling of the value of the expression) 5.B (2.45x10^-4) 6.C (4x10^3) 7.A (3x10^3) Trust me! Also I don't know if the teacher is changing the answers so try and do a couple and if they don't look the same as mine don't put my answers! I got a 2/7 from the helpful potato dude . so anonymous could be correct for some. guys does anyone know the right answers I'm so behind :) 2021, right answers. :) For, connexus.. 1. 4.22×10^{-3} 2. 7.08×10^{-8} 3. 6.1×10^{-7} 4. 1.25×10^{-4} 5. Doubling n results in a doubling of the value of the expression. 6. 2.45×10^{-5} 7. 3×10^3 stay safe, hope you pass! love you! Is correct for Unit 2 Lesson 2 scientific notation love you! is right for Tennessee Connexus unit 1 lesson 2 Algebra 1 B POTATOE IS CORRECT 1-14-22 Just a helpful potato is correct Love you! Is correct for 2022 Connexus Academy Beats by Dre is the only one absolutely 100% correct. I got 7/7 D A B C B A thanks @just a Helpful potato you are SPUDtacular trust the spud potato is right 4 connex 1.D 2.A 3.A 4.B 5.C 6.B 7.A Potato still correct 2022 potato is 100% in 2022!! | LOVE YOU & POTATO | ARE STILL RIGHT FOR CONNEXUS!!!! wangjiang is still correct as of 2022 REPOST OF POTATO'S ANSWERS WHICH GOT ME A 100!! 1.D 2.A 3.A 4.B 5.C 6.B 7.A Ty U3 L9 Exponents and Exponential Functions Unit Test 1. - 1/10 2. 1 3. - y^4 5 ^ 11 5. 25 6. q^4 18 7. 1/(1, 296q ^ 24) 8. - 11/2 9. x^2 10. 16/(49y ^ 10) 11. Yes the number is written in scientific notation. 12. 1.4×10^{-2} , 1.4×10^{-1} , 1.5×10^3 , 2×10^{13} , 2.4×10^3 14. 1.31×10^6 15 15. 9,191 * 10^7 16. 1.2×10^{-1} seconds 17. Yes 18. No 19. A 20. B 21. 750 pounds 22. B 23. 4,862.03 24. \$8,437.76 Hello! I need some help with math! I have tried to do this but I am unsure about my answers. My 1 will identify my answers with a * A is the number written in scientific notation? Why or why not? 3.6×100^{-7} is the number written in scientific notation? Why or why not? 3.1×106^{-5} 1. Simplify $5^2 - 1(3^2 - 2)$ A. 45 B. 1/45 C. 15^{-3} D. 15^2 2. Simplify $(3x^2 - 3)^2 (xy)^6$ A. $9x^8 y^{12}$ B. $3x^8 y^{12}$ C. $2x^8 y^{12}$ D. $9x^8 y^9$ 3. Simplify. Written in scientific notation. $0.5(8 \times 10^{-5})$ A. 8×5^{-4} B. 4×5^{-5} C. 8×10^{-5} D. 4×1 . What are the steps to solve this problem? * 0.000027 = 0.000009 Requirements: * Explain how to use scientific notation to solve the problem. * Describe how to divide numbers written in scientific notation. * Give you final DESE supports you as you continue to focus on the health and well-being of your students; find innovative ways to continue teaching and learning; and provide as much normalcy as possible for students, faculty and staff. Refer to the DESE-related COVID-19 webpage for links to useful information. If you have questions about assessment, send them to assessment@dese.mo.gov or call 573-751-3545. The Missouri Assessment Program assesses students' progress toward the Missouri Learning Standards, which are Missouri's content standards. End-of-Course assessments are taken when a student has received instruction on the Missouri Learning Standards for an assessment, regardless of grade level. All EOC assessments are available only online, unless a student's IEP indicates that a Braille, Large Print, or Paper/Pencil form is needed. Missouri's suite of available End-of-Course assessments includes: English I, English II, Algebra I, Algebra II, Geometry, American History, Government, Biology and Physical Science. Districts must ensure that students completed EOC assessments in Algebra I, English II, Biology, and Government prior to high school graduation. For students who complete the Algebra I EOC assessment prior to high school, Algebra II is the required high school mathematics assessment for accountability purposes. All students, including Missouri Option students, are required to participate in EOC assessments designated as "required" for accountability purposes. A few groups of students are exempt from EOC assessments required for accountability purposes. Exempt student groups include: Students whose IEP teams have determined that they are eligible to participate in the Missouri Assessment Program-Alternate (MAP-A) English Learners (EL) who have been in the United States 12 cumulative months or fewer at the time of administration may be exempted from taking the English II and/or English I assessments. Foreign exchange students (not required to participate, but may do so at the district's discretion) Home schooled students (not required to participate, but may do so at the local district's discretion) Private school students Dates Event September 13, 2021 to September 27, 2021 EOC Fall 2021-2022 - First Pre-Code DUE - Students In System 10/11/21 - Students May Start Testing 10/25/21 October 25, 2021 to January 28, 2022 EOC Fall 2021-2022 - Testing Window October 18, 2021 to January 21, 2022 EOC Fall 2021-2022 - Accommodated Materials Ordering Window DUE October 25, 2021 EOC Practice Test Opens November 01, 2021 to November 12, 2021 EOC Fall 2021-2022 - Final Pre-Code DUE - Students In System And May Start Testing 11/30/21 January 24, 2022 to February 07, 2022 EOC Spring 2022 - First Pre-Code DUE - Students In System 2/28/22 - Students May Start Testing 3/7/22 February 28, 2022 to May 20, 2022 EOC Spring 2022 - Accommodated Materials Ordering Window February 28, 2022 to March 14, 2022 EOC Spring 2022 - Second Pre-Code DUE - Students In System And May Start Testing 4/1/22 March 07, 2022 to May 27, 2022 EOC Spring 2022 - Testing Window March 21, 2022 to April 04, 2022 EOC Spring 2022 - Final Pre-Code DUE - Students In System And May Start Testing 04/22/22 June 06, 2022 to July 29, 2022 EOC Summer 2022-2023 - Testing Window

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