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7-3 study guide and intervention rational exponents

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Simplify. 10. ! 343 11. ! 1024 13. ! 2401 14. ! 64 16. ! 1331 17. ! Chapter 7 ! 12. 512! ! 15. 243! ! 6561 18. 4096! 17 Glencoe Algebra 1 DATE NAME 7-3 PERIOD Study Guide and Intervention (continued) Rational exponents Solve exponential equations In an exponential equation, variables occur as exponents. Use the Equality Power property and the other exponent properties to solve exponential equations. Example Solve 1024x to 1 x 4. 1024x to 1 x 4 (45) x 1 x 4 45x. 5 x 41 5x. 5 x 1 5x. 6 ! X! Original equation 5 Rewrite 1024 as 4 . Power of a power, property of distributive property power equality property Add 5 to each side. Divide each side by 5. Exercises Solve each equation. 1. 2x 128 2. 33x + 1 x 81 3. 4x - 3 x 32 4. 5x 15,625 5. 63x + 2 x 216 6. 45x - 3 x 16 7. 8x 4096 8. 93x + 3 x 6561 9. 11x - 1 x 1331 10. 3x 6561 11. 25x + 4 x 512 12. 7x - 2 x 343 13. 8x 262,144 14. 55x to 3125 15. 92x - 6 x 6561 16. 7x x 2401 17. 73x 117,649 18. 62x - 7 x 7776 19. 9x to 729 20. 83x + 1 x 4096 21. 133x - 8 x 28,561 Chapter 7 18 Glencoe Algebra 1 Thank you for using our services. We are a non-profit group that runs this document sharing service. We need your help for maintenance and improving this website. To keep our site running, we need your help to cover the cost of our server (about \$500/m), a small donation will help us a lot. Please help us share our service with your friends. Transcript Name DATE 7-3 PERIOD Study Guide and Intervention Rational Exponents Rational Exponents For any real number a and b and positive integer n, if a, b, then a is a nth root of b. Rational exponents can be used to represent nths of roots. ! 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