how to pass algebra eoc

how to pass algebra eoc is a concern for many students looking to demonstrate their proficiency in mathematics. The Algebra End-of-Course (EOC) exam is a significant assessment that can influence a student's academic trajectory. To excel in this exam, students need to employ effective study strategies, understand the exam format, and master key algebraic concepts. This article provides a comprehensive guide on how to prepare for and succeed in the Algebra EOC, covering essential topics such as study techniques, test-taking strategies, and common algebra concepts tested on the exam.

- Understanding the Algebra EOC Format
- Essential Algebra Concepts to Master
- Effective Study Strategies
- Test-Taking Techniques
- Resources for Further Learning

Understanding the Algebra EOC Format

Before diving into study methods, it is crucial to understand the format of the Algebra EOC exam. Knowing what to expect can significantly reduce anxiety and improve performance.

Structure of the Exam

The Algebra EOC typically consists of multiple-choice questions, short answer questions, and extended response items. The proportion of these types may vary, but generally, students can expect:

- **Multiple Choice Questions:** These test a range of algebraic concepts and require students to select the correct answer from given options.
- **Short Answer Questions:** These require students to solve problems and provide their answers without multiple-choice prompts.
- Extended Response Questions: These ask students to explain their reasoning and show their work in solving complex problems.

Scoring and Passing Criteria

Understanding the scoring system is equally important. Each section of the exam is scored, and the total score is used to determine whether a student passes. Typically, students need to achieve a minimum score, which can vary by state or district. Familiarizing oneself with the passing criteria can help set clear goals for preparation.

Essential Algebra Concepts to Master

To pass the Algebra EOC, students must be proficient in various algebraic concepts. Here are some of the key areas to focus on:

Functions and Graphs

Understanding functions and their graphical representations is critical. Students should be able to:

- Identify different types of functions (linear, quadratic, exponential).
- Graph functions accurately on a coordinate plane.
- Interpret the significance of slope and y-intercept in linear functions.

Equations and Inequalities

Solving equations and inequalities forms a large part of the curriculum. Students need to be adept at:

- Simplifying and solving linear equations.
- Understanding and solving inequalities, including graphing solutions on a number line.
- Applying the properties of equality and operations to solve multi-step equations.

Polynomials and Factoring

Students should also focus on polynomials. Key skills include:

- Addition, subtraction, multiplication, and division of polynomials.
- Factoring polynomials using various methods (e.g., grouping, quadratic formula).
- Understanding the role of the degree of a polynomial and its implications.

Effective Study Strategies

Preparation is key to passing the Algebra EOC. Here are effective strategies to enhance study sessions:

Create a Study Schedule

Establishing a structured study schedule helps in systematically covering all necessary topics. Students should:

- Break down the syllabus into manageable units.
- Allocate specific time slots for each topic, ensuring all areas are revisited regularly.
- Include breaks to avoid burnout and maintain focus.

Utilize Practice Tests

Practice tests are invaluable for exam preparation. They allow students to:

- Familiarize themselves with the exam format and types of questions.
- Identify strengths and weaknesses in their understanding of algebra concepts.
- Develop time management skills by simulating exam conditions.

Study Groups and Tutoring

Collaborating with peers or seeking help from a tutor can enhance understanding. Students can:

- Discuss challenging concepts and solve problems together.
- Gain different perspectives on solving problems.
- Utilize each other's strengths to fill knowledge gaps.

Test-Taking Techniques

Once prepared, students should employ effective test-taking strategies to maximize their performance on the exam day.

Read Questions Carefully

Understanding what each question is asking is crucial. Students should:

- Take time to read each question thoroughly.
- Look for keywords that indicate what operation to perform (e.g., "sum," "difference").
- Eliminate obviously incorrect answers in multiple-choice questions to improve chances of guessing correctly.

Time Management During the Exam

Managing time effectively can alleviate stress during the exam. Students should:

- Set time limits for each section based on the number of questions.
- Allocate extra time for extended response questions, as they require more thought.
- Monitor progress and adjust pacing as necessary, ensuring all questions are attempted.

Review Before Submitting

Before submitting the exam, students should take a moment to review their answers. This allows for:

- Correction of any mistakes or miscalculations.
- Ensuring all questions have been answered.
- Double-checking that all work is shown for extended response questions.

Resources for Further Learning

In addition to self-study, students can benefit from various resources that reinforce their learning. Useful resources include:

- Online Educational Platforms: Websites and apps that offer interactive algebra courses and practice problems.
- Textbooks and Workbooks: Algebra textbooks that provide explanations and exercises tailored to the EOC exam.
- **Tutoring Centers:** Local or online tutoring services that offer personalized instruction and practice.

By combining these strategies and resources, students can enhance their understanding of algebra and boost their confidence as they prepare for the Algebra EOC exam.

Q: What topics are covered on the Algebra EOC?

A: The Algebra EOC covers a variety of topics including functions, equations, inequalities, polynomials, factoring, and graphing. Mastery of these concepts is essential for success.

Q: How can I effectively study for the Algebra EOC?

A: Effective study strategies include creating a study schedule, utilizing practice tests, forming study groups, and seeking tutoring assistance. Consistent practice and review are key.

Q: What is the format of the Algebra EOC exam?

A: The Algebra EOC typically consists of multiple-choice questions, short answer questions, and extended response questions, assessing a range of algebraic concepts.

Q: What are some good resources for Algebra EOC preparation?

A: Good resources include online educational platforms, algebra textbooks, workbooks, and local tutoring centers that provide tailored instruction and practice.

Q: How important is time management during the exam?

A: Time management is crucial during the exam, as it ensures that students can complete all questions and have time to review their answers before submitting.

Q: Can practice tests really help improve my score?

A: Yes, practice tests are highly beneficial as they familiarize students with the exam format, help identify areas of weakness, and improve time management skills.

Q: What should I do if I don't understand a concept?

A: If a concept is unclear, students should seek help from teachers, tutors, or study groups, and utilize online resources for additional explanation and practice.

Q: Is it better to study alone or in a group?

A: Both methods have benefits. Studying alone allows for focused, independent learning, while studying in a group fosters collaboration and diverse problem-solving approaches.

Q: How can I reduce anxiety before the exam?

A: Reducing anxiety can be achieved through regular practice, familiarizing oneself with the exam format, and employing relaxation techniques such as deep breathing and positive visualization.

Q: What should I bring on exam day?

A: On exam day, students should bring required materials such as pencils, erasers, a calculator (if allowed), and any necessary identification, ensuring they are well-prepared.

How To Pass Algebra Eoc

Find other PDF articles:

 $\underline{https://ns2.kelisto.es/gacor1-08/pdf?dataid=sNA60-4628\&title=charmed-book-of-shadows-original.pdf}$

how to pass algebra eoc: Florida Algebra I EOC with Online Practice Tests Elizabeth Morrison, Jodie Carleton, 2013-01-01 Taking the Florida Algebra 1 End-of-Course Exam? Then You Need REA's Florida Algebra 1 End-of-Course Test Prep with Online Practice Exams! If you're facing the Florida Algebra 1 End-of-Course exam this year and are concerned about your math score, don't worry. REA's test prep will help you sharpen your skills and pass this high-stakes exam! Completely aligned with the exam, REA's Florida Algebra 1 End-of-Course test prep provides all the up-to-date instruction and practice you need to improve your math abilities. The comprehensive review features student-friendly, easy-to-follow examples that reinforce the concepts tested on the Algebra 1 End-of-Course exam. Our test prep is ideal for classroom, group, or individual study. Tutorials and targeted drills increase your comprehension while enhancing your math skills. Color icons and graphics throughout the book highlight important math concepts and tasks. REA's test-taking tips and strategies give you the confidence you need on test day - so you can pass the exam and graduate! The book contains 2 full-length practice exams that let you test your knowledge while reinforcing what you've learned. Two unique practice tests are also available online for additional study. Each practice test comes complete with detailed explanations of answers, so you can focus on areas where you need extra review. This book is a must for any Florida student preparing for the Algebra 1 End-of-Course exam! About the Exam The Florida Algebra I End-of-Course exam measures middle and high school student achievement of the Next Generation Sunshine State Standards. All public school students are required to pass the exam in order to receive a high school diploma.

how to pass algebra eoc: <u>CliffsNotes STAAR EOC Algebra I Quick Review</u> Jorge A. Jacquez, 2015-10-27 This book reviews all five areas covered on Texas' STAAR End of Course (EOC) Algebra I exam: number and algebraic methods; describing and graphing linear functions, equations, and inequalities; writing and solving linear functions, equations, and inequalities; quadratic functions and equations; and exponential functions and equations.

how to pass algebra eoc: Roadmap to the Virginia SOL Princeton Review (Firm), 2005 **how to pass algebra eoc:** Meeting the Challenges to Measurement in an Era of Accountability Henry Braun, 2016-01-29 Under pressure and support from the federal government, states have increasingly turned to indicators based on student test scores to evaluate teachers and schools, as well as students themselves. The focus thus far has been on test scores in those subject areas where there is a sequence of consecutive tests, such as in mathematics or English/language arts with a focus on grades 4-8. Teachers in these subject areas, however, constitute less than thirty percent of the teacher workforce in a district. Comparatively little has been written about the measurement of achievement in the other grades and subjects. This volume seeks to remedy this imbalance by focusing on the assessment of student achievement in a broad range of grade levels and subject areas, with particular attention to their use in the evaluation of teachers and schools in all. It addresses traditional end-of-course tests, as well as alternative measures such as portfolios, exhibitions, and student learning objectives. In each case, issues related to design and development, psychometric considerations, and validity challenges are covered from both a generic and a content-specific perspective. The NCME Applications of Educational Measurement and Assessment series includes edited volumes designed to inform research-based applications of educational measurement and assessment. Edited by leading experts, these books are comprehensive and practical resources on the latest developments in the field. The Open Access version of this book,

available at http://www.taylorfrancis.com, has been made available under a Creative Commons Attribution-Non Commercial-No Derivatives 4.0 license

how to pass algebra eoc: <u>Cracking the Texas EOC</u> Jeff Mandell, 2000 Contains strategies and techniques designed to help students score higher on the Texas EOC exam in United States history.

how to pass algebra eoc: Roadmap to the Virginia SOL Princeton Review, 2005 Roadmap to the Virginia SOL EOC Algebra Iincludes strategies that are proven to enhance student performance. The experts at The Princeton Review provide •content review of the crucial material most likely to appear on the test •detailed lessons, complete with test-taking techniques for improving test scores •2 complete practice Virginia SOL EOC Algebra I tests

how to pass algebra eoc: Cracking the Texas EOC John Haumann, 2000 Proven techniques for scoring higher from the world's #1 test-prep company.

how to pass algebra eoc: Educational Equity and Accountability Linda Skrla, James Joseph Scheurich, 2004-02-02 Despite the intense political attention that has been focused on accountability, on standardized testing, and on the equity effects of both accountability and testing, the great majority of recent debate in education policy circles has failed to attend to either the dynamism or complexity of these issues and has, instead, been carried out in a dualistic, good versus evil, fashion. In contrast, the scholarship collected in this important new volume is designed to move beyond the prevailing dualism and to push the discourse about accountability, testing, and educational equity in public schools usefully forward, and to provide a much-needed resource for researchers, policy makers, and practitioners.

how to pass algebra eoc: Official Florida Statutes Florida, 2013

how to pass algebra eoc: Algebra 1 Elizabeth Morrison, Jodie Carleton, 2012-04-12 Completely aligned with the new exam, REA's Florida Algebra 1 End-of-Course test prep provides up-to-date instruction and practice students need to improve their math abilities. The review features student-friendly, easy-to-follow lessons and examples that reinforce the concepts tested on the Algebra 1 End-of-Course exam. /Our tutorials and targeted drills increase comprehension while enhancing the student's math skills. Color icons and graphics highlight important concepts and tasks. /The book contains 2 full-length practice exams with detailed answer explanations. Two unique online practice tests feature timed testing conditions, automatic scoring, and diagnostic feedback. Test-taking tips and strategies give high school students the confidence they need - so they can pass the exam and graduate.

how to pass algebra eoc: The New Accountability Martin Carnoy, Richard Elmore, Leslie Siskin, 2003-12-16 When it comes to the issue of US education reform, hopeful politicians, liberal and conservative alike, have long touted the promises of 'standards-based accountability'. But do accountability-based reforms actually work? What happens when they encounter the formidable challenge of the comprehensive high school? The New Accountability explores the current wave of assessment-based accountability reforms at the high school level in the United States.

how to pass algebra eoc: Journal of the Senate, State of Florida Florida. Legislature. Senate, 2017

how to pass algebra eoc: Passing the Principal as Instructional Leader TEXES Exam Elaine L. Wilmore, 2019-01-18 The premier guide to acing the exam—completely revised! The toughest test in Texas has been updated—and so has this best-selling preparation book. As you explore each element of the exam's new structure—eleven competencies within six domains—you'll make the transition from thinking like a teacher to reflecting, reacting, and responding like a learner-centered principal. Features of the third edition include: An overview of the updated TEXES philosophy In-depth analysis of the new domains and competencies Real-life stories and applications Test-taking strategies—online and offline Tips for time management and stress relief before, during, and after the exam

how to pass algebra eoc: The Educator's Guide to Texas School Law Jim Walsh, Frank Kemerer, Laurie Maniotis, 2014-09-15 Much has changed in the area of school law since the first edition of The Educator's Guide was published in 1986. Successive editions grew incrementally

longer to keep abreast of legal developments. In this new eighth edition, the authors have streamlined the discussion by pruning older material and weaving in new developments. The result is an authoritative source on all major dimensions of Texas school law that is both well integrated and easy to read. Intended for Texas school personnel, school board members, interested attorneys, and taxpayers, the eighth edition explains what the law is and what the implications are for effective school operations. It is designed to help professional educators avoid expensive and time consuming lawsuits by taking effective preventive action. It is an especially valuable resource for school law courses and staff development sessions. The eighth edition begins with a review of the legal structure of the Texas school system. As Chapter 1 notes, education law is a complex interweaving of state and federal constitutional, statutory, administrative, and judicial law. It is important to understand the nature of the system before reading other sections. Successive chapters address attendance and the instructional program, the education of children with special needs, employment and personnel, expression and associational rights, the role of religion in public schools, student discipline, open meetings and records, privacy, search and seizure, and legal liability under both federal and Texas law. In addition to state law, the book addresses the role of the federal government in school operation through such major federal legislation as the Americans with Disabilities Act, the Individuals with Disabilities Education Act, and the Family Educational Rights and Privacy Act. Statute and case references are kept as simple as possible, and a complete index of case citations is included for those readers who wish to consult the cases themselves. The appendices describe how case law is reported and where to find it, along with a glossary of legal terms and a listing of other sources on Texas school law.

how to pass algebra eoc: Passing the Principal TEXES Exam Elaine L. Wilmore, 2013-04-12 Your guide to acing the TEXES exam This best-selling handbook is the definitive resource for prospective principals who want to boost student performance and demonstrate outstanding school leadership. Thoroughly updated to address the completely revamped TEXES exam, this new edition details: The domains and competencies of successful school leadership The leadership philosophy on which TexES is constructed A sample test and important areas to focus on What to do in the weeks, days, and even the night before the test An extensive list of additional resources to supplement each domain

how to pass algebra eoc: Out-of-Field Teaching Across Teaching Disciplines and Contexts Linda Hobbs, Raphaela Porsch, 2022-02-18 This edited book is a compilation of research by the members of the Out-of-Field Teaching Across Specialisations (OOF-TAS) Collective, and is the second book by the Collective. It extends from the work begun in the 2019 book, Examining the Phenomenon of "Teaching Out-of-Field" by showcasing the broad range of research agendas and findings relating to this phenomenon internationally. This book provides research and commentary relating to the out-of-field teaching phenomenon in primary, secondary and tertiary education, and across different subjects. It provides snapshots of the effects, causes, measurement, and other characteristics of out-of-field teaching in and across contexts, including states and countries, school types and school levels, subjects and specializations. The different chapters provide commentary at different units of analysis, and focus on: the effects of out-of-field teaching for teachers and their students; the school contexts/cultures that do or do not support them; the leadership practices that assign the teachers to out-of-field subjects; and the systems that create/perpetuate the need for out-of-field teaching assignments. Chapter 15 is available open access under a Creative Commons Attribution 4.0 International License via link.springer.com.

how to pass algebra eoc: *Trapped in Mediocrity* Katherine Baird, 2012-08-09 Katherine Baird, an economist, clearly spells out how our educational system is trapped in mediocrity. She points the direction to where we need to go to get out of the trap and carefully examines each factor that has lead to the current state in education.

how to pass algebra eoc: <u>Linear Algebra and Geometry</u> Igor R. Shafarevich, Alexey O. Remizov, 2012-08-23 This book on linear algebra and geometry is based on a course given by renowned academician I.R. Shafarevich at Moscow State University. The book begins with the

theory of linear algebraic equations and the basic elements of matrix theory and continues with vector spaces, linear transformations, inner product spaces, and the theory of affine and projective spaces. The book also includes some subjects that are naturally related to linear algebra but are usually not covered in such courses: exterior algebras, non-Euclidean geometry, topological properties of projective spaces, theory of quadrics (in affine and projective spaces), decomposition of finite abelian groups, and finitely generated periodic modules (similar to Jordan normal forms of linear operators). Mathematical reasoning, theorems, and concepts are illustrated with numerous examples from various fields of mathematics, including differential equations and differential geometry, as well as from mechanics and physics.

how to pass algebra eoc: Teaching Discipline-Specific Literacies in Grades 6-12 Vicky I. Zygouris-Coe, 2014-10-30 Comprehensive, timely, and relevant, this text offers an approach to discipline-specific literacy instruction that is aligned with the Common Core State Standards and the needs of teachers, students, and secondary schools across the nation. It is essential that teachers know how to provide instruction that both develops content and literacy knowledge and skills, and aims at reducing student achievement gaps. Building on the research-supported premise that discipline-specific reading instruction is key to achieving these goals, this text provides practical guidance and strategies for prospective and practicing content area teachers (and other educators) on how to prepare all students to succeed in college and the workforce. Pedagogical features in each chapter engage readers in digging deeper and in applying the ideas and strategies presented in their own contexts: Classroom Life (real 6-12 classroom scenarios and interviews with content-area teachers) Common Core State Standards Connections College, Career, and Workforce Connections Applying Discipline-Specific Literacies Think Like an Expert (habits of thinking and learning specific to each discipline) Digital Literacies Differentiating Instruction Reflect and Apply Questions Extending Learning Activities The Companion Website includes: Lesson plan resources Annotated links to video files Annotated links to additional resources and information Glossary/Flashcards For Instructors: All images and figures used in the text provided in an easily downloadable format For Instructors: PowerPoint lecture slides

how to pass algebra eoc: From the Courtroom to the Classroom Claire E. Smrekar, Ellen B. Goldring, 2009-03-01 From the Courtroom to the Classroom examines recent developments pertaining to school desegregation in the United States. As the editors note, it comes at a time marked by a "general downplaying of race and ethnicity as criteria for the allocation of public resources, as well as a weakening of the political forces that support busing to achieve racial integration." The book fills a growing need for a full-scale assessment of this recent history and its effect on schools, children, and communities.

Related to how to pass algebra eoc

[How to] Enable Video Bypass on Pioneer NEX Units Hey guys, This quick how to video will show you how to disable the video and navigation restrictions (basically the video bypass) on all Pioneer NEX

How do you mount your EZ Pass - Tacoma World For those of you who mount your ez pass but use something to mask the ugly look from outside, what do you use? Black interior. I use mine for my daily

Water Bypass Pipe No.1 - Tacoma World Hey SMS- I have an '05 with the 4-cylinder and 218K miles and just this last week had exactly the same problem. The pipe is 100% molded plastic and bolts with a 2-bolt flange

Engineer Pass and Mineral Creek - Tacoma World Engineer Pass Lake City to Ouray via Mineral Creek Completed June 30, 2021 Started this trail in Lake City. The trailhead begins right off the SE

TIS 2 Day Pass and Techstream CUW Update - Tacoma World So I bought a 2 day pass professional to TIS. I can login in to TIS via the website and when searching for TSBs, the latest I can find is the one mentioning 04b04. But nothing

Clearing permanent codes - emissions - Tacoma World The reason is people would clear their codes just before being smog tested so they could pass even thought the car was not really fixed. The codes stay in the background for

Aluminum replacement for plastic rear coolant bypass joint Well, well, well, what do we have here? Yup, a rear coolant bypass made of the proper material for the job. Uses MLS gaskets, too. Built to take the

Rear O2 sensor bypass/CEL fix. - Tacoma World The rear narrowband o2 sensor is used not just for cat efficiency, but to calibrate the forward primary wideband sensor on 01+ Trucks and 98 or something 4runners. That

Imogene Pass - Tacoma World Imogene Pass Ouray to Telluride Completed July 1, 2021 This was the last trail in a week long trip. Had previously completed Medano Pass and Engineer

3.5L rear water bypass joint leak - Tacoma World Hi everyone! Just to let you know to check your rear water bypass joint!! They seem to be a problem on the 3.5. Its not a big leak but the part is **[How to] Enable Video Bypass on Pioneer NEX Units** Hey guys, This quick how to video will show you how to disable the video and navigation restrictions (basically the video bypass) on all Pioneer NEX

How do you mount your EZ Pass - Tacoma World For those of you who mount your ez pass but use something to mask the ugly look from outside, what do you use? Black interior. I use mine for my daily

Water Bypass Pipe No.1 - Tacoma World Hey SMS- I have an '05 with the 4-cylinder and 218K miles and just this last week had exactly the same problem. The pipe is 100% molded plastic and bolts with a 2-bolt flange

Engineer Pass and Mineral Creek - Tacoma World Engineer Pass Lake City to Ouray via Mineral Creek Completed June 30, 2021 Started this trail in Lake City. The trailhead begins right off the SE

TIS 2 Day Pass and Techstream CUW Update - Tacoma World So I bought a 2 day pass professional to TIS. I can login in to TIS via the website and when searching for TSBs, the latest I can find is the one mentioning 04b04. But nothing

Clearing permanent codes - emissions - Tacoma World The reason is people would clear their codes just before being smog tested so they could pass even thought the car was not really fixed. The codes stay in the background for

Aluminum replacement for plastic rear coolant bypass joint Well, well, well, what do we have here? Yup, a rear coolant bypass made of the proper material for the job. Uses MLS gaskets, too. Built to take the

Rear O2 sensor bypass/CEL fix. - Tacoma World The rear narrowband o2 sensor is used not just for cat efficiency, but to calibrate the forward primary wideband sensor on 01+ Trucks and 98 or something 4runners. That

Imogene Pass - Tacoma World Imogene Pass Ouray to Telluride Completed July 1, 2021 This was the last trail in a week long trip. Had previously completed Medano Pass and Engineer

3.5L rear water bypass joint leak - Tacoma World Hi everyone! Just to let you know to check your rear water bypass joint!! They seem to be a problem on the 3.5. Its not a big leak but the part is **[How to] Enable Video Bypass on Pioneer NEX Units** Hey guys, This quick how to video will show you how to disable the video and navigation restrictions (basically the video bypass) on all Pioneer NEX

How do you mount your EZ Pass - Tacoma World For those of you who mount your ez pass but use something to mask the ugly look from outside, what do you use? Black interior. I use mine for my daily

Water Bypass Pipe No.1 - Tacoma World Hey SMS- I have an '05 with the 4-cylinder and 218K miles and just this last week had exactly the same problem. The pipe is 100% molded plastic and bolts with a 2-bolt flange

Engineer Pass and Mineral Creek - Tacoma World Engineer Pass Lake City to Ouray via

Mineral Creek Completed June 30, 2021 Started this trail in Lake City. The trailhead begins right off the SE

TIS 2 Day Pass and Techstream CUW Update - Tacoma World So I bought a 2 day pass professional to TIS. I can login in to TIS via the website and when searching for TSBs, the latest I can find is the one mentioning 04b04. But nothing

Clearing permanent codes - emissions - Tacoma World The reason is people would clear their codes just before being smog tested so they could pass even thought the car was not really fixed. The codes stay in the background for

Aluminum replacement for plastic rear coolant bypass joint Well, well, well, what do we have here? Yup, a rear coolant bypass made of the proper material for the job. Uses MLS gaskets, too. Built to take the

Rear O2 sensor bypass/CEL fix. - Tacoma World The rear narrowband o2 sensor is used not just for cat efficiency, but to calibrate the forward primary wideband sensor on 01+ Trucks and 98 or something 4runners. That

Imogene Pass - Tacoma World Imogene Pass Ouray to Telluride Completed July 1, 2021 This was the last trail in a week long trip. Had previously completed Medano Pass and Engineer

3.5L rear water bypass joint leak - Tacoma World Hi everyone! Just to let you know to check your rear water bypass joint!! They seem to be a problem on the 3.5. Its not a big leak but the part is

Back to Home: https://ns2.kelisto.es