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The Constitution of the United States

After the Revolutionary War, the former colonies faced many decisions. They no longer recognized British laws or British government. Still, people needed laws and government. Soon, the states began to set up their own governments. Different states had different laws. They had different taxes. They even had different systems of money. People thought of themselves as citizens of one state – not citizens of a country.

America’s founders knew that for the new nation to survive, all thirteen states would have to work together. America needed a national government. On May 25, 1787, delegates from every state except Rhode Island met in Philadelphia. At first, these fifty-five men did not all agree about the best system of government. They talked about different governments. They debated. And they compromised. They worked for nearly four months. The system they finally agreed upon had three branches. The legislative branch would make laws. The executive branch would carry out the laws. The judicial branch would decide what the laws meant.

Working together, the delegates wrote the U.S. Constitution. The Constitution explain how the three branches of government function. It also sets rules for all three branches. On September 17, 1787, thirty-nine delegates signed the final draft of the Constitution.

The Constitution is still the basis of U.S. government today. The original copy of the Constitution is housed in a special display case in Washington, D.C.

Directions: Read the following statements. Label them **true**, **false**, and **not stated**. Write one more true statement and one more false statement of your own.

1.

The United States government started printing dollars immediately after the Revolutionary War.
2.

The former colonies faced many decisions.
3.

The people of Rhode Island did not want a national government.
4.

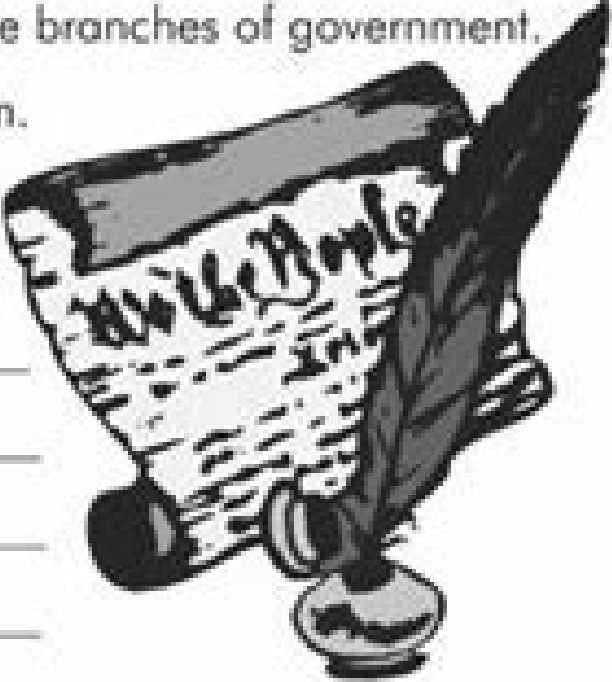
The Constitution was written in Philadelphia.
5.

George Washington was the father of the Constitution.
6.

The Constitution established three branches of government.
7.

Only men signed the Constitution.
8.

The Constitution is no longer in use today.



True: _____

False: _____

Surds Worksheet 2



Section A: Simplify the following.

- 1)

$\sqrt{6} \times \sqrt{2}$
- 2)

$\sqrt{20} \times \sqrt{5}$
- 3)

$\sqrt{7} \times \sqrt{7}$
- 4)

$\sqrt{2} \times \sqrt{72}$
- 5)

$\sqrt{3} \times \sqrt{3}$
- 6)

$\sqrt{4} \times \sqrt{16}$
- 7)

$\sqrt{4} \times \sqrt{5} \times \sqrt{5}$
- 8)

$\sqrt{2} \times \sqrt{4} \times \sqrt{2}$
- 9)

$\sqrt{4} \times \sqrt{4} \times \sqrt{4}$
- 10)

$\sqrt{3} \times \sqrt{6} \times \sqrt{3}$
- 11)

$\sqrt{6} \times \sqrt{12} \times \sqrt{6}$
- 12)

$\sqrt{2} \times \sqrt{12} \times \sqrt{3}$

Section B: Simplify the following.

- 1)

$\sqrt{3} + \sqrt{3}$
- 2)

$\sqrt{15} + \sqrt{5}$
- 3)

$\sqrt{8} + \sqrt{2}$
- 4)

$\sqrt{27} + \sqrt{3}$
- 5)

$\sqrt{48} + \sqrt{3}$
- 6)

$\sqrt{54} + \sqrt{9}$
- 7)

$\sqrt{66} + \sqrt{12}$
- 8)

$\sqrt{18} + \sqrt{12}$
- 9)

$\sqrt{4} - \sqrt{8}$
- 10)

$\sqrt{5} - \sqrt{2} + \sqrt{2}$
- 11)

$\sqrt{32} \times \sqrt{5} + \sqrt{5}$
- 12)

$\sqrt{24} \times \sqrt{2} + \sqrt{3}$

Section C: Without rationalizing denominators, simplify the following.

- 1)

$2\sqrt{2} - \sqrt{2}$
- 2)

$4\sqrt{5} \times \sqrt{5}$
- 3)

$\sqrt{63} \times 2\sqrt{7}$
- 4)

$\sqrt{54} \times 2\sqrt{6}$
- 5)

$5\sqrt{2} \times \sqrt{10}$
- 6)

$3\sqrt{11} \times 5\sqrt{99}$
- 7)

$5\sqrt{3} \times 2\sqrt{20}$
- 8)

$\frac{\sqrt{108}}{\sqrt{3}}$
- 9)

$\frac{\sqrt{52}}{4\sqrt{13}}$
- 10)

$\frac{6\sqrt{27}}{3\sqrt{3}}$
- 11)

$\frac{6\sqrt{2} \times \sqrt{2}}{\sqrt{3}}$
- 12)

$\frac{4\sqrt{2} \times \sqrt{2}}{3\sqrt{3}}$
- 13)

$\frac{4\sqrt{2} \times \sqrt{2}}{3\sqrt{3}}$
- 14)

$\frac{6\sqrt{3} \times 2\sqrt{21}}{9\sqrt{7}}$
- 15)

$\frac{6\sqrt{8} \times 2\sqrt{40}}{3\sqrt{2}}$
- 16)

$(\sqrt{11})^2$
- 17)

$(2\sqrt{3})^2$
- 18)

$(5\sqrt{3})^2$
- 19)

$(3\sqrt{7} + 1)^2$



You can differentiate yourself in a wide variety of activities: Find all equivalents.Sort all rational and irrational notes all the whole and unintegerous notes in Notes Sector of Operatio the operations that are the largest effect on No. It also states that students include excluded values as part of their answer. Square Trinās and Factoring Grouping, including trinomial techniques. Simplifying the spreadsheets of rational expressions this spreadsheet of rational expressions will produce problems to simplify rational expressions. It can also be used for Students Avana de álgebra II .Download in Microsoft Word to get full comestability to meet your students' needs. Included in this product: 20 task cards in the adding of full ups (all computing, no word problems) versa in black and white of task cards. . Temporal work on time for more expression activities click -click • Be Belogarā Micas Function Test (Pron © -calculus 12) by logarâmic Functions Test -12 Mother Choice and 5 Answer Questions Constructed with the Answer Key. In this free feature, students identify the error in the task card. Please come back in a few days. No more mark! Online domain quizzes without paper or impression and digitization. This rational expression spreadsheet will produce twelve problems in two pages. It is also linked to the requirements of N.RN.3, showing students how to identify whether the radical expressions are rational or irrational. Includes these words: factor, not complex, quadratic, keen ELLIPSE, CAMCLE, RATIONAL EXPRESSION, LOGARITM, EXPORENCIAL FUNCTION, COMPOSITION, COMBINATION, POLICE POLICE, POLYNOMIAL AND ZEROSPAGE 7. MATH GUIDED NOTES - This comprehensive file includes a sketch of goals/learning objectives of my matenchical maten curriculum 7: Check out the unit's plans here! Check out the guided notes that correspond to each unit by clicking on the links below! Ten3 powers. Students learn to use fanmulas and write and resolve algane equations. Mix the breach of the breach of the students and the students with each problem with their correct answer. Operations with activities of rational expressions, with students, demonstrate their understanding of operations with rational expressions, solving 9 problems and shading in their answers to find the answer to the riddle! If they see the answer more than once, shape it! Excellent homework task and the way to evaluate your own work. It shows the number of literaries that are being taught along with the title of the lion. Students combine a rational expression with their simplified equivalent and join the breach of the breach. If you like this spreadsheet, consider buying the full download, located here: 40 weeks of Revision of Slicebra for geometry students and described below: Instructions: These spreadsheets should be used with geometry students who took a course of the 1st first. This is good for students to prepare for the AP or ECE track. Introduces the concepts of prostris in a way that every student will master. Linear SystemsPolynomials and their Operations and Resolution by Factorial Expresses and Equations that solve Qgrades: 11th - 12th, Higher Education 2 Lise Free Bise Carts engage their algebra with dwarf lyse dwarf lyse Error works of work! These cards give them a chance to work at a higher higher, build rigor and collaborate with other students. You can load PDFs in the Google classroom, but you can also change the PDFs to a editable sample from Googlefree! This is Google Forms Digital Version of my resource DIARY DIARY REVIEW DIARY DIARY OF 7HER SA. Hang on local vain around your room, where it is clearly visible to students. Roots Square. Before class, print the property's property in slides at the end of this presentation. When they are over, compare answers. This spreadsheet of rational expressions is a good resoure for the students of the 9th, 10th, the rie, 11th, and 12th. Although the problems in each column are different, students should get the same answer for each number of the problem. When completed, the students are a fan of Fan © rasheth enlightened. Students should decide who will be partner A and who will be partner B. 2 pages, the response key included. Each student will work a column of 4 problems. This is for Students Avanaed in honors to the prontenses or álgebra II and a necessary ability for students who continue the AP or Ece Câés. The best part of this is that it is a rude check-in to understand and helps students earn trust! Curational Expressions Coutouthy This activity is a cut-up puzzle to factoring rational expressions. If your students have tablets, laptops or table computers, you can run out of paper and assign this assessment digitally as a fun classroom questionnaire game or homework. Afrence € ; or click the link on the cover sheet downloaded or go to The Survivor Gameby Evidence Properties of Numbers is essential and necessary - but usually is not very interesting or fun. Get two free weeks of spiral mathematical reviews for your students from Monday to Thursday and evaluate your students on Friday. They write the error on the answer sheet and then solve the problem correctly. This feature includes: 11 problems with an error in each student needs to find and then correctly resolve task cards with complex operations that simplify integers expressingding, which is a set of 20 cards to add uprovers. There are 36 LLGEBRA TRIALS, as well as 4 WORKSHEETS OF FAMILY MATERNY CONNECTIONS OF A MATHEMATIC LOAD OF THE 6TH ABTE ABOUT ENTRY, THIS IS A SAMPLE OF A LIARD Tapica of one of the units of the 6th is disposable in our store. Great for Distuly Learning! We convert our power points, guided notes, activities and practices for Google's slides! There is a link to you to add the documents to your Google Drive. MAFS.912.N - RN.1.2 Rewrite expressions involving radical and rational exponents using the notes of Propscafaded - Radical Review (Math 2) for these grades (teacher and students versions) are a matean way to prepare mateã 2 Students for N.RN .1 Teaching them to evaluate, estimate, add, subtract and multiply radical expressions in all thes. You will need a plate per pair. Click here for a detailed description of all rational expression spreadsheets. If you don't want to do this, just delete the opening activity from the environment. These lessons are made in the smart notebook. Complex Fractions Spreadsheets This spreadsheet of rational expressions will produce problems for complex frauds. MAFS.6.EE.1.2 Write, Read and Evaluate Expressions in which letters represent no. The cards with 2 and 3 adender. You will receive an impressible versions and a digital self-graduation versions of task cards. This lion was created for students preparing preparing The Core Common Core Common Core Core Core 9th. This treasury is to simplify, add, subtract, multiply and divide rational expressions. In this spreadsheet, students simplify rational expressions, add and subtract rational and multiply expressions and divide rational expressions! There are 16 parts that cover the 3 parts of the spreadsheet! There are 6 total pages (3 for the spreadsheet, 3 for the response key). Now, it's your partner in turn. This is a good way to review the order of operation as well as the use of the calculator. This product includes a review sheet that is a reminder of entire operations and order of operations. Common core aligned with 6.E.A.2.C - Enjoy ! ***** Other mathematical games and IDIAS CENTRALSIENGA BUNDLE EDITION5 MATHERMANICS JENGA GAMES, including scientific notes, combining terms as terms, I initiate the masterear of Algebrabray Pron ©-Algebra is a book that every student was expecting. It also includes the digital versatial versions of my weekly spiral tests. Simple rational rational form spreadsheets this spreadsheet of rational expressions will produce problems to grant simple rational functions. He analyzes 1.) Definitions of no.: Real, rational, irrational, integer, counting etc., 2.) Solving equations and inequalities in relation to a particular domain and 3.) Evaluating expressions. Once you have completed a problem, you can check your answers in the part of the card! I like to let my students work with a partner in these activities and awaken many conversations about how they came to their answers! You can print them and laminate and divide rational expressions puzzleby practice multiplying and dividing the rational expression in a fun way! Print this and cut each

[illegible]