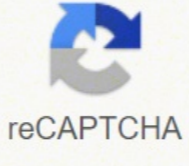




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As an increased number of commerce transactions are conducted electronically, so has the use of e-signatures on a worldwide scale. With the use of a debit card, click of a mouse or digital signature pad, someone can become involved in a legally binding contract. E-signatures are a personalized and unique form of identification that allow an individual to conduct commerce electronically in a variety of ways. E-signature is the abbreviation for electronic signature. E-signatures are used on an international scale for all levels of e-commerce. E-signatures are unique identifiers. In the United States, the Uniform Electronic Transactions Act of 2000 is the Act which stipulates the conditions and legalities of the e-signature used in commercial (including consumers), governmental and business. According to the UETA, an electronic signature "means an electronic sound, symbol, or process attached to or logically associated with a record and executed or adopted by a person with the intent to sign the record." The origination of the electronic signature began during the Civil War era when Morse code was used to transfer electronic messages and documents via telegraphs. Many times, contract agreement terms were transmitted this way. Fax machines, during the 1980s, were used to transmit legal documents. These electronic documents would contain legally binding signature images, while the original signature was on the hard copy of the original documents. Electronic signatures became prominent in commerce transactions with the implementation of the UETA in 2000 in the United States. Other similar legislations have been enacted worldwide. Electronic signatures have been found to be legally binding when an individual enters into a transaction by using their Personal Identification Numbers (PIN) at financial institutions and online businesses, performing background checks, using ATM machines and through agreements entered into via email. Point of sale transactions involving the individual signing a debit or credit card transaction, while using a digitalized pen are another form of electronic signature. Other areas where e-signatures are used involve contracts entered into strictly online. By agreeing with terms and conditions, clicking on "I Agree" - this constitutes a legally binding e-signature. Electronic signatures facilitate commerce by providing both parties to the transactions with benefits ranging from ease of use, convenience, versatility of modality used (such as online, email or debit cards) and involves an increased rate of transaction processing. Involved parties also benefit, since e-signatures promote a paperless society, which in turn, reduces clutter and requires less real-world storage space. This is in compliance with the green living philosophy. If not printed on paper, electronic transactions can be stored electronically in a file folder. The file could be stored on a CD instead of in a storage box. One needs to be concerned about identity theft in the electronic commerce world. PINs and electronic signatures have been stolen to benefit the thief and harm the innocent. Maintaining tight control over debit and credit cards, and not giving out one's PIN is imperative. Also, do not perform transactions on unsecured websites to prevent personal information from being stolen. Also, it is important to realize that documents containing electronic signatures are admissible in courts of laws as evidence. They can be used for audits, civil and criminal investigations, and legal proceedings, as needed. As Section 13 of the UETA states, "evidence of a record or signature may not be excluded solely because it is in electronic form." You're Reading a Free Preview Pages 13 to 35 are not shown in this preview. You're Reading a Free Preview Pages 43 to 45 are not shown in this preview. You're Reading a Free Preview Pages 53 to 77 are not shown in this preview. You're Reading a Free Preview Pages 85 to 86 are not shown in this preview. You're Reading a Free Preview Pages 94 to 104 are not shown in this preview. You're Reading a Free Preview Pages 114 to 119 are not shown in this preview. You're Reading a Free Preview Pages 124 to 131 are not shown in this preview. You're Reading a Free Preview Pages 136 to 143 are not shown in this preview. You're Reading a Free Preview Pages 148 to 152 are not shown in this preview. You're Reading a Free Preview Pages 157 to 165 are not shown in this preview. You're Reading a Free Preview Pages 175 to 184 are not shown in this preview. 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Obter a equação reduzida resultante de uma translação de eixos, classificar, dar os elementos e representar graficamente as equações: $9y^2 - 25x^2 - 90y - 50x = 25$ Ver MaisReduzir cada uma das equações à forma canônica, identificar e construir o gráfico da quadrática que ela representa. $4x^2 + 2y^2 + z^2 = 1$ Ver MaisReduzir cada uma das equações à forma canônica, identificar e construir o gráfico da quadrática que ela representa. $x^2 + y^2 - 9z = 0$ Ver MaisIdentificar as quádricas representadas pelas equações $2y^2 + 3z^2 - x^2 = 0$ Ver MaisReduzir cada uma das equações à forma canônica, identificar e construir o gráfico da quadrática que ela representa. $y^2 = x^2 + z^2$ Ver MaisIdentificar as quádricas representadas pelas equações $x^2 + y^2 + z^2 = 25$ Ver MaisReduzir cada uma das equações à forma canônica, identificar e construir o gráfico da quadrática que ela representa. $x^2 + y^2 + z^2 = 0$ Ver MaisIdentificar as quádricas representadas pelas equações $4y^2 + z^2 - 4x = 0$ Ver MaisIdentificar as quádricas representadas pelas equações $x^2 + y^2 = 9$ Ver MaisReduzir cada uma das equações à forma canônica, identificar e construir o gráfico da quadrática que ela representa. $4x^2 - 9y^2 - 36z = 0$ Ver MaisReduzir cada uma das equações à forma canônica, identificar e construir o gráfico da quadrática que ela representa. $x^2 - 9y^2 = 9$ Ver MaisIdentificar as quádricas representadas pelas equações $z = x^2 + y^2$ Ver Mais 1112345678439423A9BCD9E2F97945678494918A94C48E7C78942 A5789CA58C789CC9CD4E9F58497C SlideShare emplea cookies para mejorar la funcionalidad y el rendimiento de nuestro sitio web, así como para ofrecer publicidad relevante. Si continúas navegando por ese sitio web, aceptas el uso de cookies. Consulta nuestras Condiciones de uso y nuestra Política de privacidad para más información. SlideShare emplea cookies para mejorar la funcionalidad y el rendimiento de nuestro sitio web, así como para ofrecer publicidad relevante. Si continúas navegando por ese sitio web, aceptas el uso de cookies. Consulta nuestra Política de privacidad y nuestras Condiciones de uso para más información. Chocolategourmand/Flickr Some of the sweets that start with the letter "E" are English toffee, exploding truffles, Eclairs, Easter eggs and Elvis fudge. There is also eggnog fudge, eggnog truffles and eggnog truffle cups.What Chocolate Candy Starts With the Letter 'E'? It can be hard to find candy that starts with the letter "E." English toffee is an easy one, which is a rich, buttery candy made of almonds, butter, sugar, and corn syrup, and it is often eaten with chocolate. Other truffles include eggnog truffles and exploding truffles, which are pop rocks candy combined with chocolate ganache in a truffle. Chocolate Easter eggs first appeared in the early 19th century in Europe. Germany and France took the lead to create a new artistic confectionery to celebrate Easter. These chocolate candies come in great varieties, from solid chocolate and creme-filled to hollow eggs with more sweet surprises inside. What Non-Chocolate Candy Starts With the Letter 'E'? For the non-chocolate lovers, the Everlasting Gobstoppers, a candy from Roald Dahl's 1964 children's novel Charlie and the Chocolate Factory, is always a winner. According to Willy Wonka himself, this sweet treat is, "for children with very little pocket money," with its changing colors and flavors and never seeming to disappear. Elvis fudge is a treat that features the King of Rock and Roll's favorite flavor combination: peanut butter and banana. It consists of a layer of peanut butter fudge with a layer of banana and white chocolate fudge on top. Another non-chocolate treat that starts with "E" is Edinburgh rock or Edinburgh Castle rock. This candy is a traditional Scottish confection, which consists of sugar, water, cream of tartar, colorings and flavorings. Generally, it is found in the form of stick, and its texture is soft and crumbly. What Desserts Start with the Letter "E"? Finding desserts that start with the letter "E" is less of a challenge. There are many sweet treats from the éclair, dating back to the nineteenth century, to a little more modern dessert, the Egg Tart. The French éclair is typically represented with a delicate pastry outside, filled with a yellow pudding, and glazed with chocolate on top. However, this dessert is a fan-favorite with flavors ranging from mint chocolate, banana split and toffee eclairs, to name a few. The Egg Tart has outer pastry crust filled with egg custard, commonly found in Hong Kong, China, Taiwan and other Asian countries. Perfect for the holiday season, eggnog fudge is a winner and easy to make. Combine eggnog, butter, cream and sugar, and bring to a boil in a saucepan. Stir occasionally, reduce the heat until you can form a soft ball and stir in white chocolate chips. MORE FROM REFERENCE.COM



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