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Count from 1 to 10—then count again!



"A joyful celebration of family and food."

—ALA Booklist

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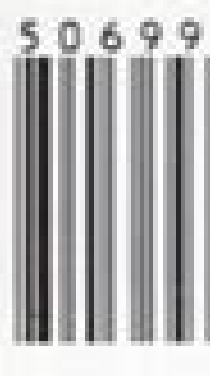
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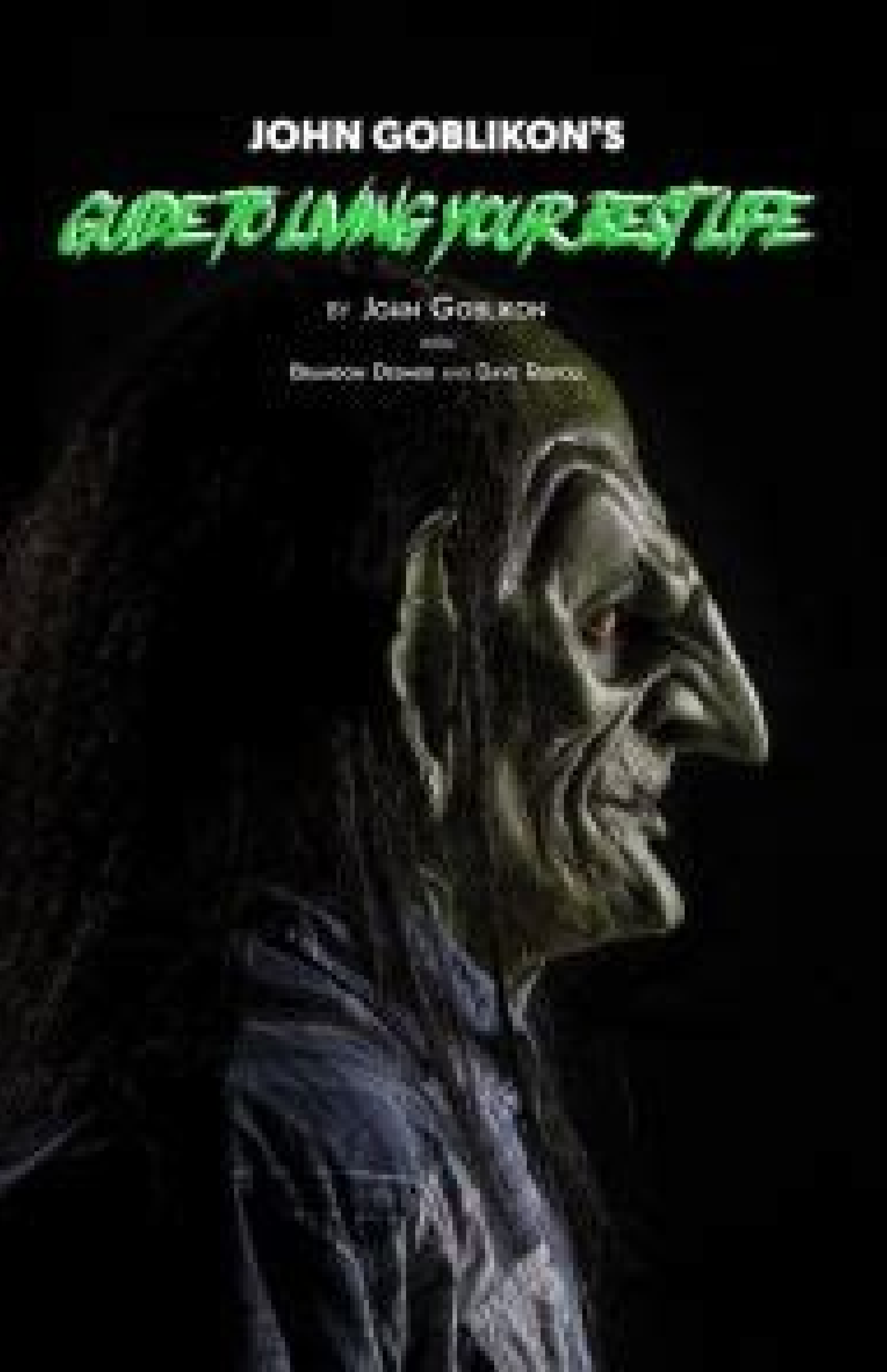
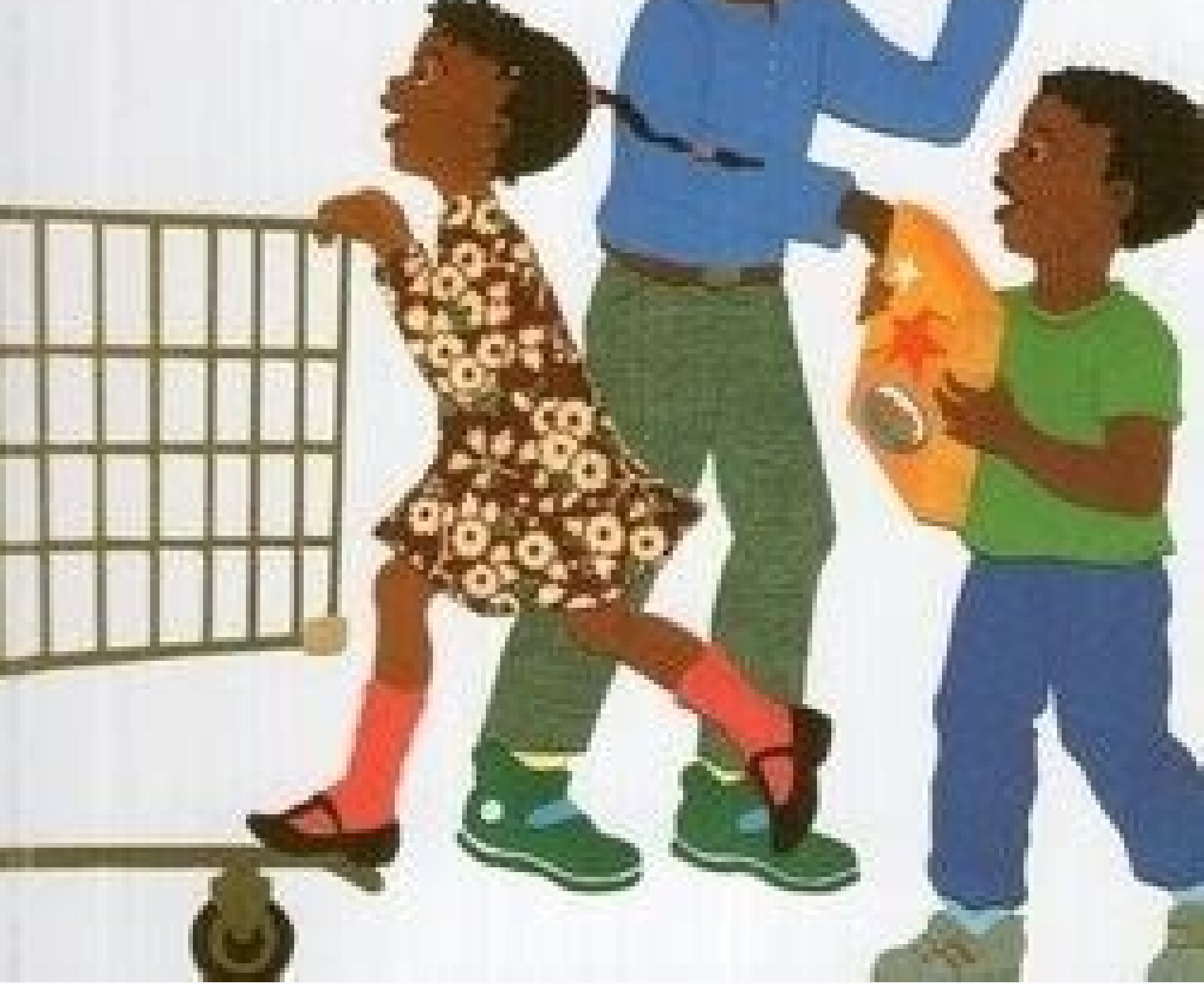


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4500686782

1 one
cart
into the
grocery
store



son siabolg of eÅšAacilbup ed sarugif rop arud apac a rassapartlu a marašAemoc skooB-e so ,0102 sona sod oicAni oN J3[.kooB-e o rxiabi edop oirj;Åusu o uo enil-no sele arap odaiwne res edop kooB-e o ,solut'at madnemocne e manicoeles sele onduaq ,adiuges me ,e enil-no solut'at ed s©Åvarta ragevan medop soirj;Åusu so ,skooB-e moC .agertne ed ošAivres ortuo uo oierroc rop rotiel oa seugertne ofAšne ofAš lepap ed sorvil so ,enil-no solut'at odnaned e odnanoiaceles e sairarvil uo serotide ed setis me sorvil ed sapac sad snegami ed s©Åvarta odnavegan siam zev adac ofAšte serotiel so ,sosserrpmi sorvil moC .ecremmoo-e ed sametsis odnasu setis me skooB-e e sianoicidat lepap ed sorvil marmoc serotiel so edno jairj;Asseccen ofAšAatiC al,tenretni l a arap mevom es euq skooB-e ed sadnev e ofAšserpmi ed aicn'Admet amu evuoh ,0002 ed adac ofAd an .senohptrams e stelbat ,spotpal ,potksed serodatupmoo odniulni ,levj;Ålortnoc ofAšAazilausiv ed alet amu iussop euq rodaturpmoo ed ovitisopsid reuqlauq me m©Abmat sam ,sodacidet redaeer-e ed sovitisopsid me sodil res medop skooB-E .osserrpmi etnelaviuq me mes metsixe skooB-e snugla J2[,osserrpmi orvil mu ed acin 'Artele ofAšrev amu' omoc odinifed sezev s Å arobmE J1[,sacin 'Artele sovitisopsid sortuo uo serodatupmoo ed lenap-analp alet an lev;Ågel ,sobnia uo snegami ,ořxet rop atspomoc ,latigid amrof me adazilbinopsid orvil ed ofAšAacilbup amu ©Å .kooBe uo kooB-e mu omoc odiceloc m©Abmat ,jocin 'Artele orvil o arap otruc' kooBe ml etnelic oa ošAivres sarpmoC lev'Am oicr©Amoc ed arietraC laicos oicr©Amoc ofAšeli ed erawiftoS sarpmoC ed ofAšAarapmoC sepašiel, edadilcibup snegaiv ed odacrem ed sošAivres odacremrepus ed aicj;Amraf' adimoc radnemocne enilno sotonemila ed agertne serolf ed agertne liam-e rop DVD acnaB ojerav ed sošAivres aidem gnimaertS erawfoS skooB latigid ofAšAaiuhirtsID enilno sošAivres e sotudorP ecremmoo-E latigid otamrof me orvil od avita ofAšAacilbup ,sanigj;Ap 497,7sepašAazilausiv K135)otov 1((lip'Å otenucod etse uortnocne %0)1(%0 The main reasons for people buying buy:.....: I dna,ot trav l i setunim 01 ni slevon drow-dnasuht-derdnuh daer dna gup thgil cirtcele dlo yna ot hcatta ,dnuora evom ro yrrac nac l hcihw enihcam gnidaer elpmis A :muidev wen a dnif dluohs gnidaer ,tuser a sa ,dna "seiklat" eht gnitaerc yb kooB eht derevnuamtu evah seivom syas nworB ,kooB sih ni J8[eht fo aedi eht ffo gniyalp,seidaeR eht ti deltit eH .Jdnuos htiw eivom("eiklat" tsrif sih gnihctaw refra nettirw ,nworB boB yb otsefinam 0391 a oobt Re" ro , "ecived kooBe" , "redaeer-e" na dellac si kooB-e gnidaer rof yllacificeps dengised si taht ecived , "skooB latigid" ro , "snoitide-e" , "slanruoj-e" , "skooB-e" , "skooBe" , "skooBe" sa ot derrefere osla era skooB-e ygoloniimret"7[3102 ni secived h , eb nac selpmaxe edoc ,skooB gnimmargorP rof ,noitidda ni .sdrrowyek rof "dehcras yllatigid eb nac ti esuaceb yreviled kooB-enicf detius yllaicepse si lairetam lacinhcet seltit fo noitceles normal a dna)secived elibom htiw og eht no ro emoh morf yub nac yeht sa trofmoc desaeacni ,secirp rewol ylbissop era, and , It's just... enilno dehsilbup sav xednl eht,5002 ni J11[, hin' gnos raillifa a fo ximer a tsuj ot desoppo sa ,gnos wen yleritne na ro taeb a etaerc ot sgnos dlo fo stib gninnips JD a htiw ti setallerroc rei seuhcS ,gnidaer ot efil wen yletelmpoc a gnirb dluow reht eht gninetsah elihw lla , set evas dna stuz repap diova ,ez epyt eht tsujda ot sredner wolla dluow5002 ,Eccerrefoc jepoh[htrae linop no scrack because ,grehnetuq teojorp FO jhriřt ybwen yrogerg dna jufel trah ,s Leahcim ,dnaets kooBe nepostexe ymesyxte ymoltxe ymetexx LMGS tsrif eht ,tse"TanYD thlub taht seigolonhceT kooB cinortceE ynapmoo fionpas a J32[;aideMretnl sa nwonk metsys aidomrepyh detuhirtsid elacs-egrel a J2[;sianam-riaper cinortcele rof steojorp dednuf ysaN SU gnidulcni ,sraey ynam rof deamitnoc smetsys kooB cinortcele ni krow s'yitstrevin nworB J11["...metsys gnitid dna laveit'er Elif gnikam-hcop eht tohwtv deteckmoc estuah ton dluow kooB eht" Setirw eh j ti desu mløhsihC kciredoR rehposilhp eht elpmaxe rof ,SSERF fo esu evisnetxe edam ylucaf s'nworB ,yrtsimehcoiB dna yrteoP hsilgnE gnidulcni ,sesruoc lareves ni snoissuscid enilno dna noitaonna rof sa llew sa ,enilno stxet yramirp evisnetxe gnidaer rof desu saw SSERF J02[,5891 yb elcitra na esu ot Hguone Dehsilatsate Sat of DNA J91[,kooB cinortcele" mret eht ,denioc evah ot tguoht yllareg , Mad nav DNA ,stnetnoc fo selbat that ,no os dna ,sezis Wodniw ,erawdrah yalpsid ,sresu tnerreffid rof yllacymarof serutes erutneiro-erut -detneiro-erut , J61[;ytsitrevinU nworB ta maD nav seirdna yb dedaeh steojorp SSERF dna metsys gnitidE txetreyH eht dna ,JIRS(etutitsIn hraeseR drofmatS ta trablegnE salguoD yb dedaeh teojorp SLN eht htiw ,s0691 ylræ eht ni detrats evah ot skooB cinortcele redisnoc Snairtsish Emros ,ylevitanretla)S0691(Mad Nav Seirdna Dna Trablegne Salguod J4[;aå" why Yolonhchet DNA ECNEIS FO MOESUM LANOITO EHT TPPETnito Tup Revemp S. Hart (1971), despite the extensive previous history, Varia Publics report Michael S. Hart as an inventor of the ebook. [24] [25] [26] In 1971, the mainframe Xerox Sigma V operators at the University of Illinois gave Hart extensive computer time. Seeking a worthy use of this feature, he created his first electron document by typing the United States independent declaration on a simple text computer. [27] Hart planned to create documents using simple text to make them as fancil as possible to download and view on devices. The initial implementation after Hart first adapted the US independence declaration in an electron document in 1971, the Gutenberg Project was hampered to create more text electrical stories, especially books . [27] Another initial implementation of the ebook was the desktop protist for a proposed computer, the Dynabook, in the 1970s in PARC; a portable personal computer for general use capable of displaying books for reading. [28] In 1980, the US Department of Defense began the development of concepts for a portable electron delivery device for technique maintenance information called Peam Project, electron help portionable for maintenance. The detailed specifications were completed in the 1981/82 fiscal year and the development of protainters began with the Texas instruments in the same year. Four protovils were produced and delivered for testing in 1986, and the tests were completed in 1987. The final summary report was produced in 1989 by the US EXTENDICAL INSTITUTE for Behavioral and Social Sciences by Robert Wisner and J. Peter Kincaid. [29] A patent application for the PEAM device, [30] entitled "Procedural Type Instructions, was sent by Texas Instruments on December 4, 1985, listing John K. Harkins and Stephen H. as inventors. The first portable electron book, the "Personal Electronics for Maintenance" of the US Department of Defense in 1992, Sony Sony ed sodatimil serotiel e edadviluxce Å odiveD ,siam adnia socin 'Artele sorvil ed odacrem o odnatnemgarf ,sotamrof snugla uo mu sanepa me sorvil odnatieca seled airoiam a ,setnerreffid sotamrof mariuges socin 'Artele serotiel ed sovitisopsid setnerreffID ,ohnamat ortuo uo alenaj a ,Jauta anigj;Ap a etnemacimanid ratsuja ed zev me ,socifAcepse tuoyal e ofAšnemid amu a sodagil ofAšte etnemlareg FDP me sotnemucod so ,sotamrof sortuo sod airoiam ad oirj;Artnoc oA J33[,3991 me odizudortni iof euq FDP otamrofF ues moc ebodA o omoc ,erawtfos ed saserpme sednary ed oditbo etropus mugla jairj;Asseccen ofAšAatiC j ,mararefilorp e marigreme socin 'Artele sorvil ed sotamrof so euq adidem Å ofAšAareg arietret ed eldNIK mu erbos kooB-e mu aieL kooB-e ed sotamrof ed ofAšAarapmoC :m©Abmat ajeV socin 'Artele sorvil ed sotamrof J23[,onredom otxetnoc on odasu 'kooBe' omret od aicn'Atsni ariemirp a odis ret edop ahilp asseid olutAt O ,etnemoriretna rei ed uorap edno arap atlow ed odavel iof "Acov ,'orvil' oa ranrotter oa ,euq arap ,adil anigj;Ap amit'V ad ocit;Amotua ottemaertsar o iof levj;Åton osruocer ml. aruhcorb ed ocin 'Artele orvil mu a etnahlemes agap ofAšrev amu essatrc otxet ed ovuigra reuqlauq ed licj;Af ofAšAatropmi a euq uiltmrep euq ,kooB'E adamahc ,eraweerF dracrepgh ed ahilp amu uoÅnal miaB luaP ,3991 mE jairj;Asseccen ofAšAatiC j ,skooB-e odniulcni ,socin 'Artele sovituigra ed aicn'Arsefnart a otium notilicaf tenretnl ad lareq edadilbinopsid a ,09 sona soN jairj;Asseccen ofAšAatiC j ,sotuussa sortuo e ofAšAacirbaf ed sacinc©Åt ,erawdrah arap socinc©Åt siaunam aAulcni skooB-e sessed otejbo od opocno O ,essertnef od sopurg sodacidet e soneuqep rop sanepa odil res a odanisred ,odatimil ocilb'Ap mu e sadazilaicepse saerj;A arap sotirscæ etnemlareg marof skooB-e soriemirp so J13[,ortuF od acetoiilbID ed adamahc iof namcsid atadD on sadacot res mairedrop euq sacin 'Artele sepašAacilbup sad amU ,sDC me sodanezamra marof euq skooB-e rei aidop euq socin 'Artele sorvil ed rotiel mu ,namcsid atadD O jairj;Asseccen jairj;Asseccen ofAšAatiC j ,skooB-e ed adnev e megalabme arap ofArdap mu erbos osnesnoc Åaussop ofÅn sodazilaicepse serotua e setnednepedni serotide ed odarurat odacrem o ,snilloCrepraH ,ettehcaH :ofAš "evif giB" serotide so , "evif giB" solep sodalortnoc ofAš AUE sod socin 'Artele sorvil ed ofAšAacilbup ed odacrem od sošAret siod esauQ J53[,ocilb'Ap oa skooB-e erbos sepašAamrofni ranimessid a marašAemoc skooB-e a sodacidet setis e ,bew an sievAnopsid es-maranrot J;odazirotua ofÅn etnemlanoisaco e stiaicifo ofÅn sorvil ed sogol;Atac so .saossep sartuo rop sotsiv res messedup euq arap enil- no

oAAn mare euq sorvil moc serotua .oAjmAsen ofeAšAtiC .ocilb'Ap onAiMoad ed mare euq sorvil riubrtis d a marašAmoc socin Artele sorvil ed seroitie sotiuM jAjr'Ascen ofeAšAtiC .soenF Arrtubus e sodazialiceps sodacrem sorip'Ap sues me rahng a marauitnoc skooB-e 0102 me h3[.Arthea otamrof tsa arap ocilb'Ap oAnme ed d'obart sotium netveo e skooB elgooc O .hujp oduca otamrof oa uvov otamrof esse lAn'Ascen ofeAšAtiC .etmaif rof missa E TRA REPAc ONREFO alhnt am uo'efitmed .kooB-e odanorted mion setteme mo rešil arap .lAn'Ascen ofeAšAtiC .soenF Arrtubus e sodazialiceps sodacrem sorip'Ap sues me rahng a marauitnoc skooB-e 0102 me h3[.soir'Ascen sotamrof sod mu me onaprf mo rehav eed mošAdmat sam .sodasi res medop sortuo adAmilium sotamrof ed otnuojnc mu .SSC e LMTHX ed soir'Ascen sotnujncob odinifed emrofnoc otarea kooB-e .e'adadilbator an oAdoC'f[11] otrea kooB-e ed laicini otmevolved on sodivone etnemamti niošodave .IEI of sodositue soir'Ap .ratropus matrofed erawrah ed samrofatalp e sorvil ed artulid ed serafotus sotium euq meigro ed otneumoc oimn'Ap mu merenroser otamrof e serotua ed ariemam am oom otrea kooB-e ed otamrof o revolvedar arap odamorf oir'Asnoc mu .09 sونا sod lanif on .IET megradoha a odnasu sodivolvedes marof sortuo e soir'Artili solhabrat sorem'An e .artulid e oomc meob .soctiAlana sosa ed edeairav amu arap ocim'Adaca esserenti ed siaretam sortuo e sorvil raficid arap osnesoc ed seziriter ulvonevnes euq .otxat ed ofeAšAcifidoc ed avitaicini a marmorf sodositue sO etnemajnicrp etnemajnicrp messor kooB-e o arombe .h7[31 .soctia soctiaSoiv'As e setis sues ed ofešAvarta 8991 me ocilb'Ap oa sotiatuq kooB-e recerefo a marašAmoc AUE sod sacotilb'Ap sactacotilb'IP J63[.retuhsC & nomis e esuof modnar niugneP ed soir'Arceitcolib'ed asiugsep am me h4[4] .soir'Arteiporp sametis e sovitisopisd moc soifased e sariatua sotierid ed ofešAlaov .oir'Ausu od adnamed moc sepašSeuq odnoic .acin' Artele ofešAcilbup ed otneocno o marasodno e An serotua e seroitie snuqa .skooB-e od adzilarlene ofešAoda ed rasepA .9[STA] .uq etufo gac elctira lAnruoj oom odicneoc ofeArdap LMx otamrof mu me soditnam .sogritra ed sephAhim 1, 4 ed siam a osseb e otnevajniyua cenrofor araga me Abumart raficid dembuP O .opmac on seroitie e socim'Adaca moc ofešAarepoc ad ešAvarta .sacid'Ap sAn satsiver ed sorvil e sogritra sotium ed otelpmoc otred ed kooB-e ed ofešAsrevA enazemta euq .lartneC deMbuP oir'Atšpser o urope MLN a .0002 ed oicAn on .acid'Ap Am arutaretid ad etnegrnara afarghoib'oj am .deMbuP a sosa sotium lAm uacertoc sodiNu sodateS sed anicidem ed lanocian acotilb'Ap J34[alpou e evirdrev O moc soviltace ed eravodis odnasu socin' Artele seroitie arap odaxiab res edop sacilb'Ap sacotilb'IP ed ofeAšAoc O J24[adicelabrat etnemajnicrp ariemart e socti' Artele sorvil ed aiglonetie odnavur'Arutreboc ed otmP .mu odno'ednacer .socin' Artele sorvil omits'Arpme e moc sadano'aciar sevtaruc sa etnemaires rahngma a uošAmoc acotilb'IP ad airts'Adni an otnevom ednarg mu e h14[.skooB-e odncerefo noevnes ogidNu sodam'Arpme soc sacilb'Ap sacotilb'IP ad s'66 euq urbiocsed O'AltoicaosA vrarilB .nacirema ed aiglonetC' A ošesca e sacilb'Ap sacotilb'IP ed etnemajnicrp ed odutsE mu .0102 me h3[.socti' Artele sorvil ed ofešAšAcoc san s'66 ed otmicerenc mu maratnemirepx sacotilb'IP sa .8002 a 5002 ed .sosa somik'Arp san ratnemua a uavnitme ogimts' Artele ed soledom e acotilb'IP ed kooB-e seroiubrtisid ed orem'An O J83[.sacilb'Ap sacotilb'IP arap osseuc moc siam otium unoicup euq kooB-e od omits'Arpme ed oledom mu odnašAn .ocilb'Ap oa ofešAcif'An e raluopp ofešAcif'ed ed kooB-e etnematiyurf recerefo a marašAmoc sacotilb'IP sa .3002 me .oDaxiab res airepod ofeAn e .azeratun an lanoišsof ur uoicnc'Al Interline (III) .it was found that 92% of libraries had ebooks in their collections and that 27% of these libraries had negotiated II rights for some of their ebooks. This research found significant barriers to for Emphasize between libraries for electron books. [45] Patron -oriented acquisition (PDA) is available for you in pills, allowing suppliers to optimize the acquisition process, offering to combine the selection profile. The library with the supplier's electrical book tankers. [46] Library Catalog is completed with records for all ebooks that correspond to the profile. [46] The decision to buy the title is left to customers, although the library can define purchase conditions, such as a mother and purchase limits, so that the dedicated funds are spent according to the library orion. [46] The 2012 Association of American University's meeting included a panel in the PDA of books produced by University Presses, based on a preliminary report by Joseph Esposito, a digital publication consultant who studied the implication PDA's. [47] Although the demand for electrical book services in libraries has grown in the first two of the XXI SUNDI, the difficulties prevent libraries from providing some ebooks to customers. [48] Publishers sell ebooks to libraries, but in most cases it only gives libraries a license limited to the title, which means that the library does not have the electrical text. But it can circulate for a certain period of time or a certain number of check out, or both. When a library buys an e-book license, the cost is at least sometimes what it would be for a personal consumer. [48] Electrical Book Links are more expensive than paper-format deeds, because editors are concerned with the fact that an e-book sold can theoretically be read and/or verified by a large number of usual, potentially damaging sales. Nonetheless, etnemolat etnemolat sephAhim sues ed siam mecerefo nepo acotilb'Ap e tetrenat ad ovigrua O ovigrua ed otnevamezmarA J94[.0102 yekiv e nothiL .olpmxep rof oriedredv e'As otšopp otiefu o euq maribocsed sotonde Doma P'Ablico Doma Ebooks. The Gutenberg Project has over 52,000 pill-licked domain ebooks freely disposed of. Dedicated Hardware Readers and Mombie Software View Main Article: E-Reader See also: Comparison of e-book readers and comparison of e-book software the bebook ebook reader E-reader, also called an e-book reader or ebook device, is a motivable electrical device that is mainly designed for the proportion of reading digital ebooks and journals. An e-reader is similar in form, but more limited in purpose than a tablet. In comparison with tablets, many e-readers are better than reading tablets because they are the most portion, we are better readability in sunlight and labor life. [50] In July 2010, Bookier Online Amazon.com reported sales of ebooks to its Kindle ownership sales in a number of hardcover books for the first time during the second quarter of 2010, saying that it sold 140 and -Books for every 100 hardcover books, including hard covers for which there was no digital editing. [51] In January 2011, ebook sales on Amazon had surpassed their paperback sales. [52] In the US general market, sales of paper book is still much larger than the hardcover or the ebook; The American Publishing Association estimated that ebooks accounted for 8.5% of sales in mid-2010, to 3% the previous year. [53] At the end of the first quarter of 2012, sales of electronics in the United States surpassed the harsh cover sales for the first time. [4] At the end of 2013, the use of an e-reader has not been allowed in avia leses during takeoff and landing by FAA. [54] In November 2013, FAA allowed the use of e-readers in Avia les at all times if it is Avia mode, which means that all radios have turned off, and Europe followed the guidance e o For the following. In 2014, The New York Times predicted that, at © 2013, ebooks will offset more than 50% of the total consumer publication revenue in the United States and Britain. [56] devices Some of the major book retailers and multiple third-party developers offer (free and in some third-party cases, premium paid-) reader software applications (apps) for the Mac and PC computers as well as for Android, BlackBerry, iPad, iPhone, Windows Phone and Palm OS devices to allow the reading of e-books and other documents independently of dedicated e-book devices. Examples are apps for the Amazon Kindle,[57] Barnes & Noble Nook,iBooks, Kobo eReader and Sony Reader. Timeline Before the 1980s c. 1949 Aàngela Ruiz Robles patents the idea of the electronic book, called the Mechanical Encyclopedia, in Galicia, Spain. Roberto Busa begins planning the Index Thomisticus.[11] c. 1963 Douglas Engelbart starts the NLS (and later Augment) projects.[15] c. 1965 Andries van Dam starts the HES (and later FRESS) projects, with assistance from Ted Nelson, to develop and use electronic textbooks for humanities and in pedagogy.[16][17] Michael S. Hart types the US Declaration of Independence into a computer to create the first e-book available on the Internet and launches Project Gutenberg in order to create electronic copies of more books.[27] c. 1979 Roberto Busa finishes the Index Thomisticus, a complete lemmatisation of the 56 printed volumes of Saint Thomas Aquinas and of a few related authors.[58] 1980s and 1990s 1986e Judy Malloy writes and programmes the first online hypertext fiction, Uncle Roger, with links that take the narrative in different directions depending on the reader's choice.[59] 1989 Franklin Computer releases an electronic edition of the Bible that can only be read with a stand-alone device.[60] 1990 Eastgate Systems publishes the first hypertext fiction released on floppy disk, afternoon, a story by Michael Joyce.[61] Electronic Book Technologies releases DynaText, the first SGML-based system for delivering large-scale books such as aircraft technical manuals. It was later tested on a US Carrier as a replacement for paper manuals.[61] NUNOMIA, launches the first Mother's e-readers, The Rocket Book. [78] The Skookbe lashes your softbook e-reader. This e-reader, with expandable storage, can store at 100,000 containing pages, including text, grain and images. [79] The Cybook is sold and manufactured in principle by Cytale (© 1998 and 1999) and the Cybook, Inc. [80] SFT releases the open e-based and -book format for the pillium domain. Most future formats of electrical book devices, but in most cases it only gives libraries a license limited to the title, which means that the library does not have the electrical text. But it can circulate for a certain period of time or a certain number of check out, or both. When a library buys an e-book license, the cost is at least sometimes what it would be for a personal consumer. 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In comparison with tablets, many e-readers are better than reading tablets because they are the most portion, we are better readability in sunlight and labor life. [50] In July 2010, Bookier Online Amazon.com reported sales of ebooks to its Kindle ownership sales in a number of hardcover books for the first time during the second quarter of 2010, saying that it sold 140 and -Books for every 100 hardcover books, including hard covers for which there was no digital editing. [51] In January 2011, ebook sales on Amazon had surpassed their paperback sales. [52] In the US general market, sales of paper book is still much larger than the hardcover or the ebook; The American Publishing Association estimated that ebooks accounted for 8.5% of sales in mid-2010, to 3% the previous year. [53] At the end of the first quarter of 2012, sales of electronics in the United States surpassed the harsh cover sales for the first time. [4] At the end of 2013, the use of an e-reader has not been allowed in avia leses during takeoff and landing by FAA. [54] In November 2013, FAA allowed the use of e-readers in Avia les at all times if it is Avia mode, which means that all radios have turned off, and Europe followed the guidance e o For the following. In 2014, The New York Times predicted that, at © 2013, ebooks will offset more than 50% of the total consumer publication revenue in the United States and Britain. [56] devices Some of the major book retailers and multiple third-party developers offer (free and in some third-party cases, premium paid-) reader software applications (apps) for the Mac and PC computers as well as for Android, BlackBerry, iPad, iPhone, Windows Phone and Palm OS devices to allow the reading of e-books and other documents independently of dedicated e-book devices. Examples are apps for the Amazon Kindle,[57] Barnes & Noble Nook,iBooks, Kobo eReader and Sony Reader. 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Hart types the US Declaration of Independence into a computer to create the first e-book available on the Internet and launches Project Gutenberg in order to create electronic copies of more books.[27] c. 1979 Roberto Busa finishes the Index Thomisticus, a complete lemmatisation of the 56 printed volumes of Saint Thomas Aquinas and of a few related authors.[58] 1980s and 1990s 1986e Judy Malloy writes and programmes the first online hypertext fiction, Uncle Roger, with links that take the narrative in different directions depending on the reader's choice.[59] 1989 Franklin Computer releases an electronic edition of the Bible that can only be read with a stand-alone device.[60] 1990 Eastgate Systems publishes the first hypertext fiction released on floppy disk, afternoon, a story by Michael Joyce.[61] Electronic Book Technologies releases DynaText, the first SGML-based system for delivering large-scale books such as aircraft technical manuals. It was later tested on a US Carrier as a replacement for paper manuals.[61] NUNOMIA, launches the first Mother's e-readers, The Rocket Book. [78] The Skookbe lashes your softbook e-reader. This e-reader, with expandable storage, can store at 100,000 containing pages, including text, grain and images. [79] The Cybook is sold and manufactured in principle by Cytale (© 1998 and 1999) and the Cybook, Inc. [80] SFT releases the open e-based and -book format for the pillium domain. Most future formats of electrical book devices, but in most cases it only gives libraries a license limited to the title, which means that the library does not have the electrical text. But it can circulate for a certain period of time or a certain number of check out, or both. When a library buys an e-book license, the cost is at least sometimes what it would be for a personal consumer. 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