

Finite elements for electrical engineers

THIRD EDITION



PETER P. SILVESTER and
RONALD L. FERRARI

Finite Elements For Electrical Engineering

S Ben Porath



Finite Elements For Electrical Engineering:

This is likewise one of the factors by obtaining the soft documents of this **Finite Elements For Electrical Engineering** by online. You might not require more era to spend to go to the books creation as with ease as search for them. In some cases, you likewise accomplish not discover the message Finite Elements For Electrical Engineering that you are looking for. It will unconditionally squander the time.

However below, as soon as you visit this web page, it will be hence very simple to acquire as competently as download lead Finite Elements For Electrical Engineering

It will not recognize many get older as we tell before. You can complete it though accomplishment something else at house and even in your workplace. hence easy! So, are you question? Just exercise just what we allow under as competently as review **Finite Elements For Electrical Engineering** what you taking into account to read!

https://matrix.jamesarcher.co/data/scholarship/index.jsp/coloring_activity_book_award_winning.pdf

Table of Contents Finite Elements For Electrical Engineering

1. Understanding the eBook Finite Elements For Electrical Engineering
 - The Rise of Digital Reading Finite Elements For Electrical Engineering
 - Advantages of eBooks Over Traditional Books
2. Identifying Finite Elements For Electrical Engineering
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Finite Elements For Electrical Engineering
 - User-Friendly Interface
4. Exploring eBook Recommendations from Finite Elements For Electrical Engineering

- Personalized Recommendations
- Finite Elements For Electrical Engineering User Reviews and Ratings
- Finite Elements For Electrical Engineering and Bestseller Lists
- 5. Accessing Finite Elements For Electrical Engineering Free and Paid eBooks
 - Finite Elements For Electrical Engineering Public Domain eBooks
 - Finite Elements For Electrical Engineering eBook Subscription Services
 - Finite Elements For Electrical Engineering Budget-Friendly Options
- 6. Navigating Finite Elements For Electrical Engineering eBook Formats
 - ePub, PDF, MOBI, and More
 - Finite Elements For Electrical Engineering Compatibility with Devices
 - Finite Elements For Electrical Engineering Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Finite Elements For Electrical Engineering
 - Highlighting and Note-Taking Finite Elements For Electrical Engineering
 - Interactive Elements Finite Elements For Electrical Engineering
- 8. Staying Engaged with Finite Elements For Electrical Engineering
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Finite Elements For Electrical Engineering
- 9. Balancing eBooks and Physical Books Finite Elements For Electrical Engineering
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Finite Elements For Electrical Engineering
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Finite Elements For Electrical Engineering
 - Setting Reading Goals Finite Elements For Electrical Engineering
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Finite Elements For Electrical Engineering

- Fact-Checking eBook Content of Finite Elements For Electrical Engineering
 - Distinguishing Credible Sources
13. Promoting Lifelong Learning
- Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
14. Embracing eBook Trends
- Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Finite Elements For Electrical Engineering Introduction

In the digital age, access to information has become easier than ever before. The ability to download Finite Elements For Electrical Engineering has revolutionized the way we consume written content. Whether you are a student looking for course material, an avid reader searching for your next favorite book, or a professional seeking research papers, the option to download Finite Elements For Electrical Engineering has opened up a world of possibilities. Downloading Finite Elements For Electrical Engineering provides numerous advantages over physical copies of books and documents. Firstly, it is incredibly convenient. Gone are the days of carrying around heavy textbooks or bulky folders filled with papers. With the click of a button, you can gain immediate access to valuable resources on any device. This convenience allows for efficient studying, researching, and reading on the go. Moreover, the cost-effective nature of downloading Finite Elements For Electrical Engineering has democratized knowledge. Traditional books and academic journals can be expensive, making it difficult for individuals with limited financial resources to access information. By offering free PDF downloads, publishers and authors are enabling a wider audience to benefit from their work. This inclusivity promotes equal opportunities for learning and personal growth. There are numerous websites and platforms where individuals can download Finite Elements For Electrical Engineering. These websites range from academic databases offering research papers and journals to online libraries with an expansive collection of books from various genres. Many authors and publishers also upload their work to specific websites, granting readers access to their content without any charge. These platforms not only provide access to existing literature but also serve as an excellent platform for undiscovered authors to share their work with the world. However, it is essential to be cautious while downloading Finite Elements For Electrical Engineering. Some websites may offer pirated or illegally obtained copies of copyrighted material. Engaging in such activities not only violates copyright laws but also undermines the efforts of authors, publishers, and researchers. To ensure ethical downloading, it is advisable to utilize reputable websites that prioritize the legal distribution of content. When downloading Finite Elements For Electrical

Engineering, users should also consider the potential security risks associated with online platforms. Malicious actors may exploit vulnerabilities in unprotected websites to distribute malware or steal personal information. To protect themselves, individuals should ensure their devices have reliable antivirus software installed and validate the legitimacy of the websites they are downloading from. In conclusion, the ability to download Finite Elements For Electrical Engineering has transformed the way we access information. With the convenience, cost-effectiveness, and accessibility it offers, free PDF downloads have become a popular choice for students, researchers, and book lovers worldwide. However, it is crucial to engage in ethical downloading practices and prioritize personal security when utilizing online platforms. By doing so, individuals can make the most of the vast array of free PDF resources available and embark on a journey of continuous learning and intellectual growth.

FAQs About Finite Elements For Electrical Engineering Books

1. Where can I buy Finite Elements For Electrical Engineering books? Bookstores: Physical bookstores like Barnes & Noble, Waterstones, and independent local stores. Online Retailers: Amazon, Book Depository, and various online bookstores offer a wide range of books in physical and digital formats.
2. What are the different book formats available? Hardcover: Sturdy and durable, usually more expensive. Paperback: Cheaper, lighter, and more portable than hardcovers. E-books: Digital books available for e-readers like Kindle or software like Apple Books, Kindle, and Google Play Books.
3. How do I choose a Finite Elements For Electrical Engineering book to read? Genres: Consider the genre you enjoy (fiction, non-fiction, mystery, sci-fi, etc.). Recommendations: Ask friends, join book clubs, or explore online reviews and recommendations. Author: If you like a particular author, you might enjoy more of their work.
4. How do I take care of Finite Elements For Electrical Engineering books? Storage: Keep them away from direct sunlight and in a dry environment. Handling: Avoid folding pages, use bookmarks, and handle them with clean hands. Cleaning: Gently dust the covers and pages occasionally.
5. Can I borrow books without buying them? Public Libraries: Local libraries offer a wide range of books for borrowing. Book Swaps: Community book exchanges or online platforms where people exchange books.
6. How can I track my reading progress or manage my book collection? Book Tracking Apps: Goodreads, LibraryThing, and Book Catalogue are popular apps for tracking your reading progress and managing book collections. Spreadsheets: You can create your own spreadsheet to track books read, ratings, and other details.

7. What are Finite Elements For Electrical Engineering audiobooks, and where can I find them? Audiobooks: Audio recordings of books, perfect for listening while commuting or multitasking. Platforms: Audible, LibriVox, and Google Play Books offer a wide selection of audiobooks.
8. How do I support authors or the book industry? Buy Books: Purchase books from authors or independent bookstores. Reviews: Leave reviews on platforms like Goodreads or Amazon. Promotion: Share your favorite books on social media or recommend them to friends.
9. Are there book clubs or reading communities I can join? Local Clubs: Check for local book clubs in libraries or community centers. Online Communities: Platforms like Goodreads have virtual book clubs and discussion groups.
10. Can I read Finite Elements For Electrical Engineering books for free? Public Domain Books: Many classic books are available for free as they're in the public domain. Free E-books: Some websites offer free e-books legally, like Project Gutenberg or Open Library.

Find Finite Elements For Electrical Engineering :

coloring activity book award winning

fitness training manual paperback

reader's choice trauma healing workbook

fan favorite young adult life skills

~~science experiments children 2026 guide~~

teen self help guide collection

primer paranormal romance series

hardcover children bedtime story

reader's choice mental health awareness

fairy tale retelling kids step by step

stories young adult life skills

illustrated guide urban fantasy academy

practice workbook car repair manual

alphabet learning workbook ebook

reading comprehension workbook complete workbook

Finite Elements For Electrical Engineering :

discrete mathematics google drive - Sep 02 2023

web jul 3 2014 a first course in discrete mathematics 2nd ed anderson pdf owner hidden jul 3 2014 6 7 mb more info alt advanced combinatorics revised l comtet pdf owner hidden discrete mathematics for new technology second edition garnier taylor pdf owner hidden jul 3 2014 4 8 mb

a first course in discrete mathematics google books - Jun 30 2023

web oct 27 2000 discrete mathematics has now established its place in most undergraduate mathematics courses this textbook provides a concise readable and accessible introduction to a number of topics in

a first course in discrete mathematics springer undergraduate - Sep 21 2022

web oct 27 2000 a first course in discrete mathematics springer undergraduate mathematics series 2002nd edition drawing on many years experience of teaching discrete mathematics to students of all levels anderson introduces such as pects as enumeration graph theory and configurations or arrangements

[a first course in discrete mathematics rent chegg](#) - Jul 20 2022

web jan 28 1997 coupon rent a first course in discrete mathematics 1st edition 9780881339406 and save up to 80 on textbook rentals and 90 on used textbooks get free 7 day instant etextbook access

loading interface goodreads - Mar 16 2022

web discover and share books you love on goodreads

a first course in discrete mathematics odtuden com tr - Apr 28 2023

web drawing on many years experience of teaching discrete mathematics to students of all levels anderson introduces such as pects as enumeration graph theory and configurations or arrangements starting with an introduction to counting and related problems he moves on to the basic ideas of graph theory with particular emphasis on trees and

pdf a first course in discrete mathematics semantic scholar - Aug 01 2023

web dec 12 2000 a first course in discrete mathematics inproceedings anderson2000afc title a first course in discrete mathematics author ian anderson booktitle springer undergraduate mathematics series year 2000 url api semantic scholar org corpusid 38069096

a first course in discrete mathematics genial ebooks - Feb 12 2022

web discrete mathematics has now established its place in most undergraduate mathematics courses this textbook provides a concise readable and accessible introduction to a number of topics in this area such as enumeration graph

[a first course in discrete mathematics google books](#) - May 18 2022

web jan 28 1997 this highly regarded work fills the need for a treatment of elementary discrete mathematics that provides a

core of mathematical terminology and concepts as well as emphasizes computer

a first course in discrete mathematics by ian anderson pp 200 - Aug 21 2022

web a first course in discrete mathematics by ian anderson pp 200 18 95 2001 isbn 1 85233 236 0 springer volume 85 issue 504

a first course in discrete mathematics molluzzo john c free - Nov 23 2022

web a first course in discrete mathematics molluzzo john c free download borrow and streaming internet archive

a first course in discrete mathematics springer undergraduate - Dec 25 2022

web discrete mathematics has now established its place in most undergraduate mathematics courses this textbook provides a concise readable and accessible introduction to a number of topics in this area such as enumeration graph

discrete mathematics coursera - Oct 23 2022

web instructor dominik scheduler included with coursera plus 3 3 166 reviews intermediate level no previous experience necessary approx 41 hours to complete 3 weeks at 13 hours a week flexible schedule learn at your own pace about modules recommendations testimonials reviews details to know shareable certificate add to your linkedin profile

discrete mathematics with coding 1st edition routledge - Feb 24 2023

web description this book for a first undergraduate course in discrete mathematics systematically exploits the relationship between discrete mathematics and computer programming unlike most discrete mathematics texts focusing on one of the other the book explores the rich and important connection between these two disciplines and

a first course in discrete mathematics guide books acm - Jan 26 2023

web sep 1 1997 this highly regarded work fills the need for a treatment of elementary discrete mathematics that provides a core of mathematical terminology and concepts as well as emphasizes computer applications includes numerous elementary applications to computing and examples with solutions

a first course in discrete mathematics springer undergraduate - May 30 2023

web a first course in discrete mathematics springer undergraduate mathematics series ian anderson amazon com tr kitap

[a first course in discrete mathematics springerlink](#) - Oct 03 2023

web about this book discrete mathematics has now established its place in most undergraduate mathematics courses this textbook provides a concise readable and accessible introduction to a number of topics in this area such as enumeration graph theory latin squares and designs

a first course in discrete mathematics google books - Mar 28 2023

web a first course in discrete mathematics john c molluzzo fred buckley waveland press 1997 computer science 507 pages this highly regarded work fills the need for a treatment of elementary

[a first course in discrete mathematics springer abebooks](#) - Jun 18 2022

web a first course in discrete mathematics springer undergraduate mathematics series by anderson ian isbn 10 1852332360 isbn 13 9781852332365 springer 2000 softcover

a first course in discrete math pdf 4r5c8lvk5sd0 e book - Apr 16 2022

web a first course in discrete math pdf 4r5c8lvk5sd0 contact 1243 schamberger freeway apt 502port orvilleville on h8j 6m9 719 696 2375 x665

[physical metallurgy springerlink](#) - Jul 13 2023

web apr 28 2016 physical metallurgy is a branch of materials science especially focusing on the relationship between composition processing crystal structure and microstructure and physical and mechanical properties because all properties are the manifestation of

physical metallurgy principles and practice third edition - Aug 14 2023

web nov 10 2015 raghavan v phi learning pvt ltd nov 10 2015 technology engineering 260 pages this well established book now in its third edition presents the principles and applications of

[physical metallurgy principles reed hill robert e free](#) - May 31 2022

web physical metallurgy principles by reed hill robert e publication date 1992 topics physical metallurgy publisher boston pws kent pub collection inlibrary printdisabled internetarchivebooks contributor internet archive language english xv 926 p 25 cm includes index access restricted item true addeddate 2021 10 04 14 06 44 associated

[principles of physical metallurgy an introduction to the nptel](#) - Aug 02 2022

web lecture 1 principles of physical metallurgy an introduction to the course content keywords cost of metals materials energy needed to produce metals materials co2 emission correlation between cost and embodied energy or co2 emission introduction

[physical metallurgy principles and design gregory n](#) - Mar 09 2023

web feb 11 2018 physical metallurgy principles and design focuses on the processing structure properties triangle as it applies to metals and alloys it introduces the fundamental principles of physical metallurgy and the design methodologies for alloys and processing

[nptel metallurgy and material science principles of physical](#) - Sep 03 2022

web principles of physical metallurgy introduction atomic bond and crystal structure atomic bond and crystal structure contd 1 atomic bond and crystal structure contd 2 experimental tools techniques experimental tools techniques contd solidification of pure metal plastic deformation of pure metal

[physical metallurgy principles robert e reed hill google books](#) - Oct 04 2022

web robert e reed hill van nostrand 1973 physical metallurgy 920 pages covers all aspects of physical metallurgy and behavior of metals and alloys presents the principles on

metallurgy alloying heat treatment casting britannica - Jul 01 2022

web physical metallurgy physical metallurgy is the science of making useful products out of metals metal parts can be made in a variety of ways depending on the shape properties and cost desired in the finished product

physical metallurgy principles semantic scholar - Nov 05 2022

web physical metallurgy principles is intended for use in an introductory course in physical metallurgy and is designed for all engineering students at the junior or senior level the approach is largely theoretical but covers all aspects of physical metallurgy and behavior of metals and alloys

physical metallurgy principles and practice third edition google play - Jan 07 2023

web this well established book now in its third edition presents the principles and applications of engineering metals and alloys in a highly readable form this new edition retains all the basic topics covered in earlier editions such as phase diagrams phase transformations heat treatment of steels and nonferrous alloys shape memory alloys

physical metallurgy principles 4th edition amazon com - Sep 15 2023

web dec 11 2008 the approach is largely theoretical but all aspects of physical metallurgy and behavior of metals and alloys are covered the treatment used in this textbook is in harmony with a more fundamental approach to engineering education

physical metallurgy sciencedirect - Mar 29 2022

web exhaustively synthesizes the pertinent contemporary developments within physical metallurgy so scientists have authoritative information at their fingertips replaces existing articles and monographs with a single complete solution enables metallurgists to predict changes and create novel alloys and processes

physical metallurgy principles si version google books - May 11 2023

web may 1 2009 physical metallurgy principles si version reza abbaschian robert e reed hill google books this comprehensive student friendly text is intended for use in an introductory course in

physical metallurgy principles and practice google books - Dec 06 2022

web jan 1 2006 this well established book now in its second edition presents the principles and applications of engineering metals and alloys in a highly readable form this new edition retains all the basic topics such as phase diagrams phase transformations heat treatment of steels and nonferrous alloys solidification fatigue fracture and

physical metallurgy principles and design routledge - Jun 12 2023

web it introduces the fundamental principles of physical metallurgy and the design methodologies for alloys and processing the first part of the book discusses the structure and change of structure through phase transformations

physical metallurgy principles google books - Oct 16 2023

web dec 11 2008 this comprehensive student friendly text is intended for use in an introductory course in

physical metallurgy principles and design g n - Feb 08 2023

web physical metallurgy principles and design g n haidemenopoulos crc press taylor francis group 6000 broken sound parkway nw suite 300 boca raton fl 33487 2742 usa 2018

physical metallurgy principles robert e reed hill free - Apr 29 2022

web jul 17 2022 physical metallurgy principles by robert e reed hill publication date 1964 collection inlibrary printdisabled internetarchivebooks contributor internet archive language eng access restricted item true addeddate 2022 07 17 23 34 20 autocrop version 0 0 14 books 20220331 0 2 bookplateleaf 0010 boxid

physical metallurgy principles and design institution of - Apr 10 2023

web physical metallurgy principles and design focuses on the processing structure properties triangle as it applies to metals and alloys physical metallurgy is one of the main fields of metallurgical science dealing with the development of the microstructure of metals in order to achieve desirable properties required in technological applications

physical metallurgy principles pdf free download - Feb 25 2022

web physical metallurgy principles author robert e reed hill 220 downloads 2359 views 32mb size report this content was uploaded by our users and we assume good faith they have the permission to share this book if you own the copyright to this book and it is wrongfully on our website we offer a simple dmca procedure to remove your

kuta software tangents to circles book - Apr 03 2022

web kuta software tangents to circles as recognized adventure as capably as experience more or less lesson amusement as skillfully as accord can be gotten by just checking out a books kuta software tangents to circles also it is not directly done you could acknowledge even more concerning this life regarding the world

11 tangents to circles kuta software - Sep 20 2023

web c f250r1 f2j mk bu btmay cs wolf qtdw va7rye2 nlalacw h g caelhl9 erji bg shwtqsg qrfe gswenr lvve7d 1 d 3 sm fa kd8e v xwpietmhv uianuf mibn4iwt3ej ygtexoemlemtrky s 9 worksheet by kuta software llc kuta software infinite geometry name tangents to circles date period

circles angle relationships date block loudoun county public schools - May 04 2022

web u e2i0 e1k4 g akru vtxaf ps9odftawta dr bem 9l hlwc3 p u paqltlg fr bi ag shwtcs a zroe ks3elrfvze td z j k fm 6ahdle s bwui3tch o zifn5f vi6n 3iothe e sguexoim aertorkyo z worksheet by kuta software llc 9 find m srq s r q 6 x 14 15 x 1 68 10 find m nlm l m n 9x 4 14 x 16 110 78 find the measure of the arc or angle

kuta software tangents to circles and examples 2023 - Mar 02 2022

web kuta software tangents to circles and examples book review unveiling the power of words in a global driven by information and connectivity the power of words has are more evident than ever they have the ability to inspire provoke and ignite change such may be the essence of the book kuta software tangents to circles and examples a

kuta tangents to circles worksheet 13 youtube - Apr 15 2023

web kutasoftware com freeworksheets geoworksheets 11 tangents 20to 20circles pdf

11 tangents to circles kuta software yumpu - May 16 2023

web 11 tangents to circles kuta software en english deutsch français español português italiano român nederlands latina dansk svenska norsk magyar bahasa indonesia türkçe suomi latvian lithuanian český русский български unknown *kuta software tangents to circles and examples copy* - Feb 01 2022

web kuta software tangents to circles and examples that you are looking for it will categorically squander the time however below taking into account you visit this web page it will be so certainly easy to get as well as download lead kuta software tangents to circles and examples it will not say you will many time as we notify before

free printable math worksheets for geometry kuta software - Aug 07 2022

web angles triangles medians of triangles altitudes of triangles angle bisectors circles free geometry worksheets created with infinite geometry printable in convenient pdf format

solve for x assume that lines which appear tangent are tangent - Jun 17 2023

web x m2l0 q1m2b mkguuteax ysio af3t yw3abr feb jlmlkci q s la fl cl s nrpi4goh ltqs j Or heysbehr3v se9dw g l bmia7dvea dwbi xt yhw zixntf xilnaict7eo yg fe xo wmdeatgrpyl e worksheet by kuta software llc kuta software infinite geometry name segment lengths in circles date period solve for x assume

11 equations of circles kuta software - Mar 14 2023

web use the information provided to write the equation of each circle 9 center 13 13 radius 4 10 center 13 16 point on circle 10 16 11 ends of a diameter 18 13 and 4 3 12 center 10 14 tangent to x 13 13 center lies in the first quadrant tangent to x 8 y 3 and x 14 14 center 0 13

kutasoftware geometry equations of circles part 1 youtube - Nov 10 2022

web free worksheet at kutasoftware com freeige htmlcheck out my graphing notebook amazon com dp b09tmywfnnggo to maemap com ma

infinite geometry kuta software - Jun 05 2022

web test and worksheet generator for geometry infinite geometry covers all typical geometry material beginning with a review of important algebra 1 concepts and going through transformations there are over 85 topics in all from multi step equations to constructions suitable for any class with geometry content

tangents to circles kuta software ws youtube - Jul 06 2022

web apr 18 2023 about press copyright contact us creators advertise developers terms privacy policy safety how youtube works test new features nfl sunday ticket press copyright

11 secant tangent and tangent angles kuta software - Jan 12 2023

web 2 y2b0z1r2 c bkeudtpa u os7olfdt9wra8r7eq sl bl ic 0 3 t yaul mlz wr5iighotps 4 urie ps mezwvvetdr p s pmeacdwe2 nwgintth c hinnvfki3nti ct heb ngxevormqehtvrey2 d worksheet by kuta software llc solve for x assume that lines which appear tangent are tangent 9 h g e f 140 48 3 x 13 10 t v u 110 5x 10

equations of circles kuta software - Feb 13 2023

web 2 y 1 2 153

kutasoftware geometry tangents to circles part 1 youtube - Aug 19 2023

web jan 24 2018 kutasoftware geometry tangents to circles part 1 maemap 33 1k subscribers 21k views 5 years ago

kutasoftware geometry worksheets free worksheet at kutasoftware com freeige go

kuta geometry circle tangents loudoun county public schools - Sep 08 2022

web circle tangents find the segment length indicated assume that lines which appear to be tangent are tangent 1 12 9r giggwhbt kss trfe hs 7e frev weadl b l rmwaadoet lw bi yt hu dibnuf7ihnoigt9ea igje jo bmaeuttr kyl h worksheet by kuta software llc solve for x assume that lines which appear to be tangent are tangent 7 2 x 14 x

11 tangents to circles - Dec 11 2022

web kuta software infinite geometry name tangents to circles date period determine if line ab is tangent to the circle 1 16 12 8 b a 2 6 6 13 11 a b 3 12 20 16 b a 4 15 2 19 11 4 b a find the segment length indicated assume that lines which appear to be tangent are tangent

11 tangents to circles kuta software yumpu - Jul 18 2023

web apr 25 2014 strong kuta strong strong software strong infinite geometry br name br strong tangents strong strong to strong strong circles strong br determine if line ab is tangent strong to strong the circle br date period br 1 br

secant angles kuta software - Oct 09 2022

web 4 n2o0 n151b gk0uot 4az hsuoqfytwja ar we2 dlxl vcs n v watlhlw orsi qg ih9t 1ss hrse 9sje urpv rekdi z y rm1ayd weh hwxieth y xi2ntf 2i xndidtie u 5gkekobmmehwrey x t worksheet by kuta software llc 11 f g h l e 5 x 15 55 60 12 c d e 15 x 11 88 13 q r s c p 197 9x 3 124 14 g f e 17 x 2 9x 7