

Secret History: The Story of Cryptology

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Exercises

Chapter 1

1. Codes can be found everywhere. Give an example of a code (it doesn't be a secret code) that wasn't mentioned in this chapter.

2. Encipher the following using a Polybius cipher with keyword ARCHIMEDES.

GIVE ME A PLACE TO STAND AND I WILL MOVE THE EARTH.

3. Decipher the following using a Polybius cipher with keyword ARCHIMEDES.

23 41 35 41 44 23 15 24 44 45 12 25 21 54 13 15 12 13 34 22 24

4. Encipher the following using a Polybius cipher with keyword PLATO.

ONE OF THE PENALTIES OF REFUSING TO PARTICIPATE IN POLITICS IS
THAT YOU END UP BEING GOVERNED BY YOUR INFERIORS.

5. Decipher the following using a Polybius cipher with keyword THUCYDIDES.

22 11 22 24 13 24 23 35 23 24 24 11 43 25 11 11 25 14 34 41 23
42 53 12 43 14 43 13 35 21 42 43 11 31 23 14 43 42 11 51 43 35
35 23 21 23 52 23 42 22 32 14 43 42 45 13 23 51 23 21

6. Encipher the following using a Polybius cipher with keyword EPICLETUS.

IN ORDER TO PLEASE OTHERS, WE LOOSE OUR HOLD ON LIFE'S PURPOSE.

7. Decipher the following using a Polybius cipher with keyword ARISTOPHANES.

14 45 12 25 42 54 54 21 45 33 21 24 15 31 25 42 13 25 51 25 13
24 15 23 25 35 21 33 14 52 23 11 15 14 54 21 45 12 11 12 35 45
43 25 24 15 52 23 25 12 25 14 54 21 45 12 22 12 21 21 34

8. Encipher the following using a Polybius cipher with keyword ARISTOPHANES.

QUICKLY BRING ME A BEAKER OF WINE SO THAT I MAY WET MY MIND AND SAY
SOMETHING CLEVER.

Cryptography Exercises Solutions

John S. Robertson



Cryptography Exercises Solutions:

An Introduction to Cryptography Jane Silberstein, Richard Anthony Mollin, Chris Maser, James R Sedell, 2004-11-11 **A**
Classical Introduction to Cryptography Exercise Book Thomas Baigneres, Pascal Junod, Yi Lu, Jean Monnerat, Serge Vaudenay, 2007-08-06 TO CRYPTOGRAPHY EXERCISE BOOK Thomas Baigneres EPFL Switzerland Pascal Junod EPFL Switzerland Yi Lu EPFL Switzerland Jean Monnerat EPFL Switzerland Serge Vaudenay EPFL Switzerland Springer Thomas Baigneres Pascal Junod EPFL I C LASEC Lausanne Switzerland Lausanne Switzerland Yi Lu Jean Monnerat EPFL I C LASEC EPFL I C LASEC Lausanne Switzerland Lausanne Switzerland Serge Vaudenay Lausanne Switzerland Library of Congress Cataloging in Publication Data A C I P Catalogue record for this book is available from the Library of Congress A CLASSICAL INTRODUCTION TO CRYPTOGRAPHY EXERCISE BOOK by Thomas Baigneres Pascal Junod Yi Lu Jean Monnerat and Serge Vaudenay ISBN 10 0 387 27934 2 e ISBN 10 0 387 28835 X ISBN 13 978 0 387 27934 3 e ISBN 13 978 0 387 28835 2 Printed on acid free paper O 2006 Springer Science Business Media Inc All rights reserved This work may not be translated or copied in whole or in part without the written permission of the publisher Springer Science Business Media Inc 233 Spring Street New York NY 10013 USA except for brief excerpts in connection with reviews or scholarly analysis Use in connection with any form of information storage and retrieval electronic adaptation computer software or by similar or dissimilar methodology now known or hereafter developed is forbidden The use in this publication of trade names trademarks service marks and similar terms even if they are not identified as such is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights Printed in the United States of America *A Classical Introduction to Cryptography* Serge Vaudenay, 2005-12-19 A Classical Introduction to Cryptography Applications for Communications Security introduces fundamentals of information and communication security by providing appropriate mathematical concepts to prove or break the security of cryptographic schemes This advanced level textbook covers conventional cryptographic primitives and cryptanalysis of these primitives basic algebra and number theory for cryptologists public key cryptography and cryptanalysis of these schemes and other cryptographic protocols e g secret sharing zero knowledge proofs and undeniable signature schemes A Classical Introduction to Cryptography Applications for Communications Security is designed for upper level undergraduate and graduate level students in computer science This book is also suitable for researchers and practitioners in industry A separate exercise solution booklet is available as well please go to www.springeronline.com under author Vaudenay for additional details on how to purchase this booklet **Python Programming for Mathematics** Julien Guillod, 2024-12-04 Python Programming for Mathematics focuses on the practical use of the Python language in a range of different areas of mathematics Through fifty five exercises of increasing difficulty the book provides an expansive overview of the power of using programming to solve complex mathematical problems This book is intended for undergraduate and graduate students who already have learned the basics of Python programming and would like to learn

how to apply that programming skill in mathematics Features Innovative style that teaches programming skills via mathematical exercises Ideal as a main textbook for Python for Mathematics courses or as a supplementary resource for Numerical Analysis and Scientific Computing courses

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Cryptography and Public Key Infrastructure on the Internet Klaus Schmeh,2003-06-02 Cryptography is the science of information security and in its computer oriented form it concerns itself with ways to hide information in storage and transit mostly by scrambling plain text into cipher text encryption and back again decryption *A Friendly Introduction to Number Theory* Joseph H. Silverman,2001 For courses in Elementary Number Theory for non math majors Mathematics Number Theory for mathematics education students Number Theory and Computer Science This is an introductory undergraduate text designed to entice non math majors into learning some mathematics while teaching them to think mathematically at the same time Starting with nothing more than basic high school algebra the reader is gradually led from basic algebra to the point of actively performing mathematical research while getting a glimpse of current mathematical frontiers The writing style is informal and includes many numerical examples which are analyzed for patterns and used to make conjectures The emphasis is on the methods used for proving theorems rather than on specific results NEW New chapter on Number Theory and Imaginary Numbers Gaussian Integers and Unique Factorization Irrational Numbers and

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