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Abstract Algebra: practice problems, chapter 2 and 3 Gallian, 9-1-16

What is Abstract Algebra? (Modern Algebra) SOLUTION TO EXERCISE PROBLEMS OF CHAPTER 2 (Q1,2,3,4,5) J. GALLIAN Algebra Questions Part 2 | Joseph A Gallian | IIT JAM Maths | Groups \u0026 Subgroups
This book has been designed specifically to support the student through the IB Diploma Programme in Mathematical Studies. It includes worked examples and numerous opportunities for practice. In addition the book will provide students with features integrated with study and learning approaches, TOK and the IB learner profile. Examples and activities drawn from around the world will encourage students to develop an international perspective.

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This text is written for the new courses (first examinations 2006), with the book covering the new 2-year diploma course. Contains worked examples, graded questions, with answers. The accompanying CD contains the full text of the book and activities.

This book compiles the fundamentals, applications and viable product strategies of biomimetic lipid membranes into a single, comprehensive source. It broadens its perspective to interdisciplinary realms incorporating medicine, biology, physics, chemistry, materials science, as well as engineering and pharmacy at large. The book guides readers from membrane structure and models to biophysical chemistry and functionalization of membrane surfaces. It then takes the reader through a myriad of surface-sensitive techniques before delving into cutting-edge applications that could help inspire new research directions. With more than half the world's drugs and various toxins targeting these crucial structures, the book addresses a topic of major importance in the
field of medicine, particularly biosensor design, diagnostic tool development, vaccine formulation, micro/nano-array systems, and drug screening/development. Provides fundamental knowledge on biomimetic lipid membranes; Addresses some of biomimetic membrane types, preparation methods, properties and characterization techniques; Explains state-of-art technological developments that incorporate microfluidic systems, array technologies, lab-on-a-chip-tools, biosensing, and bioprinting techniques; Describes the integration of biomimetic membranes with current top-notch tools and platforms; Examines applications in medicine, pharmaceutical industry, and environmental monitoring.

Crowdfunding is increasingly becoming a method of mobilizing project finance ventures, particularly in a sharing economy. Moreover, the element of risk sharing which is found in equity crowdfunding makes up the essence of Islamic finance. However, as with any type of risk-sharing contract, Islamic crowdfunding faces the problem of lack of trust and information asymmetry. The author employs a game theory approach to Islamic crowdfunding as a means to tackle the issue of information asymmetry through a "reputation mechanism" which is touted as one of the latest means of solving information asymmetry in web-based social networks. The primary objective of the reputation mechanism is to enable more efficient transactions in communities where cooperation is compromised by post-contractual opportunism or information asymmetry. The game theory approach in this study involves two different games: "without Fame" and "with Fame", and it is proposed that a "with Fame" crowdfunding game produces better results. The reputational mechanism in this research was also designed specifically to eliminate any potential moral hazards and minimize information asymmetry. In this study, "Fame" refers to the credibility of every individual within the crowdfunding system. Fame is a form of systematic, measurable and computable (implicit
and explicit) reputation, which allows other members of the crowdfunding social network to better learn about the individual and their credibility.

This comprehensive guide to the paper-based TOEFL includes three sample practice tests.

This book constitutes the proceedings of the 37th SGAI International Conference on Innovative Techniques and Applications of Artificial Intelligence, AI 2017, held in Cambridge, UK, in December 2017. The 25 full papers and 12 short papers presented in this volume were carefully reviewed and selected from 55 submissions. There are technical and application papers which were organized in topical sections named: machine learning and neural networks; machine learning, speech and vision and fuzzy logic; short technical papers; AI for healthcare; applications of machine learning; applications of neural networks and fuzzy logic; case-based reasoning; AI techniques; and short applications papers.

This book treats the subject of sediment transport in the marine environment, covering transport of non-cohesive sediment by waves and current in- and outside the surf zone. It can be read independently, but a background in hydraulics and basic wave mechanics is required. It is intended for M.Sc. and Ph.D. students. The primary aim of the book is to describe the physical processes of sediment transport and how to represent them in mathematical models. It does not present a large number of different formulae for the sediment transport rates under various conditions. The book can be divided in two main parts; in the first, the relevant hydrodynamic theory is described; in the second, sediment transport and
morphological development are treated. The hydrodynamic part contains a review of elementary theory for water waves, chapters on the turbulent wave boundary layer and the turbulent interaction between waves and currents, and finally, surf zone hydrodynamics and wave driven currents. The part on sediment transport introduces the basic concepts (critical bed shear stress, bed load, suspended load and sheet layer, near-bed concentration, effect of sloping bed); it treats suspended sediment in waves and current and in the surf zone, and current and wave-generated bed forms. Finally, the modelling of cross-shore and long-shore sediment transport is described together with the development, of coastal profiles and coastlines.