

Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series)

Bowen Kerins, Darryl Yong, Al Cuoco, Glenn Stevens



<u>Click here</u> if your download doesn"t start automatically

Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series)

Bowen Kerins, Darryl Yong, Al Cuoco, Glenn Stevens

Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series) Bowen Kerins, Darryl Yong, Al Cuoco, Glenn Stevens

Designed for precollege teachers by a collaborative of teachers, educators, and mathematicians, Famous Functions in Number Theory is based on a course offered in the Summer School Teacher Program at the Park City Mathematics Institute. But this book isn't a "course" in the traditional sense. It consists of a carefully sequenced collection of problem sets designed to develop several interconnected mathematical themes, and one of the goals of the problem sets is for readers to uncover these themes for themselves. Famous Functions in Number Theory introduces readers to the use of formal algebra in number theory. Through numerical experiments, participants learn how to use polynomial algebra as a bookkeeping mechanism that allows them to count divisors, build multiplicative functions, and compile multiplicative functions in a certain way that produces new ones. One capstone of the investigations is a beautiful result attributed to Fermat that determines the number of ways a positive integer can be written as a sum of two perfect squares. Famous Functions in Number Theory is a volume of the book series IAS/PCMI-The Teacher Program Series published by the American Mathematical Society. Each volume in that series covers the content of one Summer School Teacher Program year and is independent of the rest.

Download Famous Functions in Number Theory (IAS/PCMI-The Te ...pdf

Read Online Famous Functions in Number Theory (IAS/PCMI-The ...pdf

From reader reviews:

James Turco:

Book is definitely written, printed, or illustrated for everything. You can recognize everything you want by a reserve. Book has a different type. To be sure that book is important issue to bring us around the world. Beside that you can your reading talent was fluently. A e-book Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series) will make you to always be smarter. You can feel more confidence if you can know about every thing. But some of you think that open or reading any book make you bored. It is far from make you fun. Why they might be thought like that? Have you trying to find best book or appropriate book with you?

Veronica Gregor:

As people who live in often the modest era should be update about what going on or information even knowledge to make all of them keep up with the era that is always change and move forward. Some of you maybe will certainly update themselves by reading through books. It is a good choice in your case but the problems coming to an individual is you don't know what kind you should start with. This Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series) is our recommendation so you keep up with the world. Why, since this book serves what you want and want in this era.

Peter Singleton:

The reserve untitled Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series) is the book that recommended to you to read. You can see the quality of the reserve content that will be shown to an individual. The language that creator use to explained their ideas are easily to understand. The author was did a lot of investigation when write the book, therefore the information that they share to you is absolutely accurate. You also can get the e-book of Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series) from the publisher to make you much more enjoy free time.

Nikki Kirkland:

Is it you who having spare time then spend it whole day by simply watching television programs or just laying on the bed? Do you need something totally new? This Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series) can be the solution, oh how comes? A book you know. You are thus out of date, spending your free time by reading in this completely new era is common not a nerd activity. So what these publications have than the others?

Download and Read Online Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series) Bowen Kerins, Darryl Yong, Al Cuoco, Glenn Stevens #WHSCYIALDO8

Read Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series) by Bowen Kerins, Darryl Yong, Al Cuoco, Glenn Stevens for online ebook

Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series) by Bowen Kerins, Darryl Yong, Al Cuoco, Glenn Stevens Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series) by Bowen Kerins, Darryl Yong, Al Cuoco, Glenn Stevens books to read online.

Online Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series) by Bowen Kerins, Darryl Yong, Al Cuoco, Glenn Stevens ebook PDF download

Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series) by Bowen Kerins, Darryl Yong, Al Cuoco, Glenn Stevens Doc

Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series) by Bowen Kerins, Darryl Yong, Al Cuoco, Glenn Stevens Mobipocket

Famous Functions in Number Theory (IAS/PCMI-The Teacher Program Series) by Bowen Kerins, Darryl Yong, Al Cuoco, Glenn Stevens EPub