

African Mathematics: History, Textbook and Classroom Lessons

Mr Robin Walker



Click here if your download doesn"t start automatically

African Mathematics: History, Textbook and Classroom Lessons

Mr Robin Walker

African Mathematics: History, Textbook and Classroom Lessons Mr Robin Walker

African Mathematics: History, Textbook and Study Guide aims to meet several objectives. Firstly, the book gives a historical overview of Africa and its contribution to Mathematics. Secondly, the book provides the teacher and the learner with study materials that can be used in the classroom. Thirdly, the book introduces some of the numerical patterns and puzzles that has fascinated one of the authors John Matthews. Fourthly, the book introduces the lectures, classes and workshops that the two authors teach on these subjects. Mathematics has an interesting history in Africa. This history forms the first part of the book. The earliest known mathematical artefact in human history is the Lebombo Bone. Thought to be 37,000 years old, it was discovered by archaeologists in South Africa. Scholars believe that the number system carved into the bone represents a lunar calendar. Later mathematical evidence comes from the Ishango region of Central Africa, Ancient Egypt, Medieval North Africa, Ethiopia, Medieval West Africa and Medieval Central Africa. Mathematics teachers have asked for material that can be used in the classroom where these African mathematical ideas can be used, tested or even challenged. To this aim, the second part of the book presents classroom material that can engage children. Each lesson demonstrates a mathematical principle followed by classroom exercises that the pupils can attempt. We have provided perhaps 22 hours worth of teaching and learning material. The third part of this book was written wholly by John Matthews, a secondary school mathematics teacher. It contains a sample of his tips and short cuts that any pupil of mathematics can profitably use to improve their engagement with number. Mr Matthews also believes that students of mathematics should enjoy detecting patterns in number sequences. In the fourth part of the book he presents a sample of his own discoveries in this area. He also presents classroom exercises that the pupils can attempt.

Download African Mathematics: History, Textbook and Classro ...pdf

<u>Read Online African Mathematics: History, Textbook and Class ...pdf</u>

Download and Read Free Online African Mathematics: History, Textbook and Classroom Lessons Mr Robin Walker

From reader reviews:

William Phillips:

Book is to be different per grade. Book for children until eventually adult are different content. As we know that book is very important for us. The book African Mathematics: History, Textbook and Classroom Lessons ended up being making you to know about other know-how and of course you can take more information. It is very advantages for you. The book African Mathematics: History, Textbook and Classroom Lessons is not only giving you a lot more new information but also to become your friend when you feel bored. You can spend your own spend time to read your publication. Try to make relationship with all the book African Mathematics: History, Textbook and Classroom Lessons. You never feel lose out for everything when you read some books.

Alberto Holbrook:

Here thing why this African Mathematics: History, Textbook and Classroom Lessons are different and dependable to be yours. First of all reading through a book is good nevertheless it depends in the content than it which is the content is as delightful as food or not. African Mathematics: History, Textbook and Classroom Lessons giving you information deeper and different ways, you can find any guide out there but there is no book that similar with African Mathematics: History, Textbook and Classroom Lessons. It gives you thrill looking at journey, its open up your own eyes about the thing that will happened in the world which is possibly can be happened around you. It is possible to bring everywhere like in park your car, café, or even in your way home by train. Should you be having difficulties in bringing the branded book maybe the form of African Mathematics: History, Textbook and Classroom Lessons in e-book can be your alternate.

Irene Weinstein:

A lot of people always spent their particular free time to vacation as well as go to the outside with them family members or their friend. Are you aware? Many a lot of people spent they free time just watching TV, or playing video games all day long. If you want to try to find a new activity that's look different you can read a book. It is really fun for you personally. If you enjoy the book that you just read you can spent the whole day to reading a e-book. The book African Mathematics: History, Textbook and Classroom Lessons it is rather good to read. There are a lot of individuals who recommended this book. They were enjoying reading this book. Should you did not have enough space bringing this book you can buy often the e-book. You can m0ore very easily to read this book from the smart phone. The price is not to cover but this book offers high quality.

Michael Greene:

You may spend your free time to see this book this reserve. This African Mathematics: History, Textbook and Classroom Lessons is simple bringing you can read it in the park, in the beach, train as well as soon. If you did not have much space to bring the particular printed book, you can buy often the e-book. It is make

you easier to read it. You can save the particular book in your smart phone. Consequently there are a lot of benefits that you will get when one buys this book.

Download and Read Online African Mathematics: History, Textbook and Classroom Lessons Mr Robin Walker #68RHBLW10G5

Read African Mathematics: History, Textbook and Classroom Lessons by Mr Robin Walker for online ebook

African Mathematics: History, Textbook and Classroom Lessons by Mr Robin Walker 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 African Mathematics: History, Textbook and Classroom Lessons by Mr Robin Walker books to read online.

Online African Mathematics: History, Textbook and Classroom Lessons by Mr Robin Walker ebook PDF download

African Mathematics: History, Textbook and Classroom Lessons by Mr Robin Walker Doc

African Mathematics: History, Textbook and Classroom Lessons by Mr Robin Walker Mobipocket

African Mathematics: History, Textbook and Classroom Lessons by Mr Robin Walker EPub