



## The Philosophy of Arithmetic Exhibiting a Progressive View of the Theory and Practice of Calculation, with Tables for the Multiplication of Numbers a

By John Leslie

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 62 pages. Dimensions: 9.5in. x 7.3in. x 0.3in. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1820 edition. Excerpt: . . . repeated multiplication is performed after the Senary notation, -the 0. 521225104 products of the single digits being con-1. 25352424 stantly divided by six, while the remain-der is set down, and the quotient car-1. 54334544 ried to the next place. The correspond-3. 50231504 ing Quaternary notation is therefore, in 4 round numbers, . 11011331, the same as 3. 521411224 4 what arises from the decimal expression j 3)445344. 3810938062. The descending scales now selected for explaining the method of transformation are seldom ever used. But the descending terms of the Denary Scale, or those of the Decimal Subdivision, have at length been very generally adopted into practice, at least in all the calculations connected with mathematical and physical science. The duodecimal system of partition, from its convenience in Mensuration, is employed to a certain extent among traders. It may be proper, therefore, to exemplify the re-  
....



**READ ONLINE**  
[ 9.6 MB ]

### Reviews

*Good e-book and helpful one. It can be written in basic phrases rather than confusing. I realized this ebook from my i and dad recommended this book to find out.*

-- **Ozella Batz**

*It is in a single of my favorite publication. I have read and so I am sure that I will likely to study again once again down the road. I am delighted to let you know that this is basically the greatest publication we have read inside my own life and might be the best pdf for possibly.*

-- **Maria Morar**