


[DOWNLOAD](#)


Fantasias in Counting (Paperback)

By Sophie Seita

Blazevox Books, 2014. Paperback. Condition: New. Language: English . Brand New Book. Poetry. Sophie Seita's FANTASIAS IN COUNTING furthers an evolving, intense and remarkable body of work with performative textuality, spatiality and ethics of presence. Her poetry and poetics test the very limits of prosody; her theatrics work the defamiliarised into the known: a fantasia of the writer's making defaulting into non-ownership. Rhythm and its predications and failures are central to speech. Seita writes: [Begins to play a rhythm on or with scattered sounding-material-whatever is available. Ideally, this is a polyrhythm or cross-rhythm, either 4:3 or 5:3, or even better 4/4: 4/3 or 2/5: 2/3 or something of that kind; over the repeatedly spoken phrases: no I cannot; no you cannot (ad lib with pleasure)]. The rhythm becomes word becomes the theatre itself. At first experience a viewer, a reader, a fly on the wall, might undergo the epiphany of the new. But in Seita's melding of ancient and modern performative techniques, her investing the moment of articulation with an awareness of the social and political constraints it operates within, we actually start to question what is new. Rather, we might apply to her...



[READ ONLINE](#)

[8.23 MB]

Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting throgh studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating throgh reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn

Other Books



TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2005-09-01 Publisher: Chinese children before making Reading: All books are the Youth Pre-employment Training software download generated pictures...



TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2005-09-01 Publisher: Chinese children before making Reading: All books are the Youth Pre-employment Training software download generated pictures...



Read Write Inc. Phonics: Grey Set 7 Non-Fiction 2 a Flight to New York

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. 213 x 98 mm. Language: N/A. Brand New Book. These decodable non-fiction books provide structured practice for children learning to read. Each set of books is carefully levelled to match childrens growing...



DK Readers Animal Hospital Level 2 Beginning to Read Alone

DK CHILDREN. Paperback. Book Condition: New. Paperback. 32 pages. Dimensions: 8.9in. x 5.8in. x 0.1in.This Level 2 book is appropriate for children who are beginning to read alone. When Jack and Luke take an injured duck to the vet, it is just...



Pickles To Pittsburgh: Cloudy with a Chance of Meatballs 2

Athenum Books for Young Readers, 2000. Paperback. Book Condition: New. No Jacket. New paperback print book copy of Pickles to Pittsburgh: Cloudy with a Chance of Meatballs 2 written by Judi Barrett. Drawn by Ron Barrett. New York: Athenum Books for Young...



The Trouble with Trucks: First Reading Book for 3 to 5 Year Olds

Anness Publishing. Paperback. Book Condition: new. BRAND NEW, The Trouble with Trucks: First Reading Book for 3 to 5 Year Olds, Nicola Baxter, Geoff Ball, This is a super-size first reading book for 3-5 year olds, with an engaging story, colourful pictures...