



## Juegos Para Ninos Con Necesidades Educativas Especiales

By Monica Montes Ayala, Maria Auxilio Castro Garcia

Editorial Pax Mexico, Mexico, 2014. Paperback. Book Condition:

New. 232 x 168 mm. Language: Spanish . Brand New Book.

Addressing preschool and elementary school teachers, and reclaiming the theory of multiple intelligences, two teachers show how to develop the bodily-kinesthetic, spatial, linguistic, logical-mathematical, musical, and personal intelligences of their students with special needs. Each teacher, according to whichever intelligence he seeks to develop in his students at a given time, can select the appropriate game based on the information the authors provide for each one: its purpose, the materials needed to carry it out, and evaluation criteria. This extremely useful resource is based on the experiences of teachers who are specialized in the field of special needs education, is easy to read and put into practice, and proves to be an invaluable tool for catering to students with special educational needs in a proper and focused way. Dirigiendose a maestros de educacion preescolar y primaria, y retomando la teoria de las inteligencias multiples, dos maestras muestran como desarrollar las inteligencias cinestesico-corporal, espacial, linguistica, logico-matematica, musical y personal de los alumnos con necesidades educativas especiales. Cada maestro, de acuerdo con la inteligencia que busca desarrollar en sus alumnos en el momento,...



**READ ONLINE**  
[ 3.31 MB ]

### Reviews

*This publication may be really worth a go through, and a lot better than other. It really is written in simple terms and never difficult to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Natalie Abbott**

*This book will not be simple to get going on reading but extremely exciting to read through. Yes, it can be play, still an interesting and amazing literature. I am very easily could possibly get a delight of reading a written book.*

-- **Rene Olson**