

## DOWNLOAD PDF

## Let's play with numbers: Fun Activities, Games and Write-in Number Bpuzzles with More Than 260 Lively Photographs

By Joanna Babb

Anness Publishing. Hardback. Book Condition: new. BRAND NEW, Let's play with numbers: Fun Activities, Games and Write-in Number Bpuzzles with More Than 260 Lively Photographs, Joanna Babb, This title features fun activities, games and writein number puzzles with more than 260 lively photographs. It is a playbook to build numeracy for 3-7 year olds, including counting, measuring, sizes, shapes, patterns, groups and how to tell the time. Lively action pictures make learning fun. Puzzles and games provide hours of entertainment for children to enjoy alone or with friends. Exciting activities supplement schoolwork and help little ones to perfect essential numeracy skills. Adults and children alike will gain enormous benefits from this carefully targeted play-and-learn book, which includes allimportant incentives and rewards in the form of progress charts and certificates. Teachers can photocopy the pages for classroom use. Give your child a head start at school and have lots of fun at the same time! This book is packed with fun learning activities that children and adults can share and enjoy together. They are carefully devised to give a child the necessary confidence and motivation that are fundamental to building basic numeracy skills. The book focuses in turn on different, key aspects...



READ ONLINE [ 4.12 MB ]

## Reviews

This ebook is very gripping and exciting. It is one of the most amazing book we have study. Its been printed in an remarkably easy way and it is only after i finished reading this book through which really transformed me, affect the way i think.

-- Camille Greenholt

If you need to adding benefit, a must buy book. I am quite late in start reading this one, but better then never. I am happy to inform you that this is the best book i have read through during my own lifestyle and can be he best publication for at any time.

-- Mrs. Phoebe Schimmel