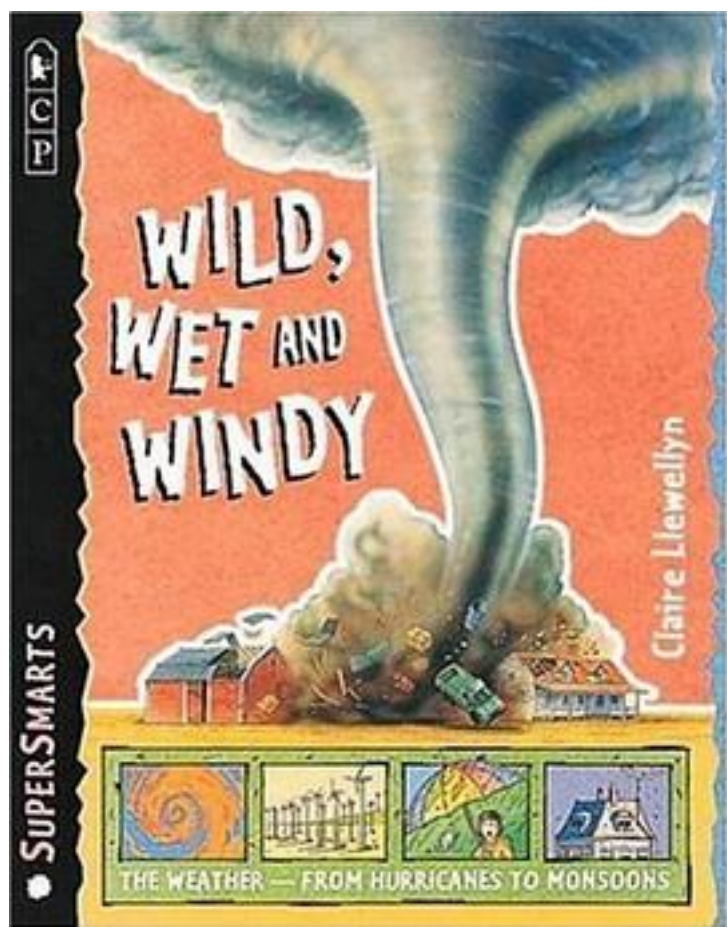


# Puzzlemania + Math = Mathmania



[Puzzlemania + Math = Mathmania\\_ 下载链接1](#)

著者:highlights for children

出版者:Highlights for Children, Inc.

出版时间:1999-1

装帧:平装

isbn:9780875349596

55234,Switch On, Switch Off ,Switch On, Switch Off ,0690047843,Melvin Berger,30.00,10.00,HarperCollins,4-Apr-89,精装,32,,,Switch On, Switch Off , From School Library Journal Kindergarten-Grade 3-- An easy-to-understand, informative, and accurate science concept book. Berger uses clear, succinct language to explain

how electricity is produced and transmitted, and how generators, light bulbs, and electrical plugs work. Directions are given for readers to produce an electric current using wire, a bar magnet, and a compass. Croll's clearly labeled drawings are excellent, showing the essential elements needed for understanding without unnecessary clutter. This is an excellent book for school and public libraries. Another good source of easy-to-read information about electricity is Challand's Experiments with Electricity (Childrens, 1986). --Eunice Weech, M. L. King Elementary School, Urbana, Ill. Copyright 1989 Reed Business Information, Inc. Book Description The switch goes up -- the light goes on, The switch goes down -- the light goes off. It seems like magic! It's not -- it's electricity. But how does a light actually work? In this clear and simple book learn all about electricity, how it's produced, and how it can be used. At the end you'll learn how to conduct fun experiments that will let you generate electricity yourself! --This text refers to the Paperback edition. See all Editorial Reviews

作者介绍:

目录:

[Puzzlemania + Math = Mathmania\\_下载链接1](#)

标签

评论

-----  
[Puzzlemania + Math = Mathmania\\_下载链接1](#)

书评

-----  
[Puzzlemania + Math = Mathmania\\_下载链接1](#)