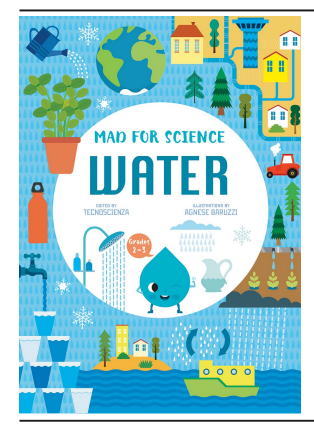


TITLE INFORMATION
Tel: +44 (0) 1394 389950
Email: uksales@accartbooks.com

Web: https://www.accartbooks.com/uk





## Water Mad for Science Edited by Tecnoscienza Illustrated by Agnese Baruzzi

**ISBN** 9788854419872

**Publisher** White Star

**Binding** Paperback / softback

**Territory** World excluding USA & Canada; India non-exclusive;

Italy non-exclusive

**Size** 297 mm × 210 mm

Pages 56 Pages

Name of series Mad for Science

**Price** £9.99

- Discovering the world around us thanks to science!
- This book teaches children about the chemical-physical properties of water, through games, fun facts, and loads of interesting information
- Suitable for ages 6 and up

Discovering the world around us thanks to science! This book teaches children about the chemical-physical properties of water, through games, fun facts, and loads of interesting information. They'll also learn about the different forms water has in nature, as well as its fundamental importance in our daily lives! – Increasingly difficult games and activities, for learning without ever getting bored. – Colourful stickers, mazes, and simple, yet detailed instructions, for learning while having fun. – Simple experiments that can be done with materials found around the house, for learning concepts by using the experimental method. We are excited about this new series from the best-selling concept, *Water: Mad for Science.* 56 packed pages with games and activities, including instructions for inventing your own gems and for executing your own, easy-to-do, experiments at home! Ages: 6 plus

**Tecnoscienza** is a group of authors and educators that, for the last 15 years, have disseminated knowledge about science, technology, math, and the environment for museums and corporations alike. Their published titles have been translated worldwide. **Agnese Baruzzi** holds a graduate degree in graphic de- sign and has worked as an illustrator and author since 2001. Her books have been published in several countries around the world.

