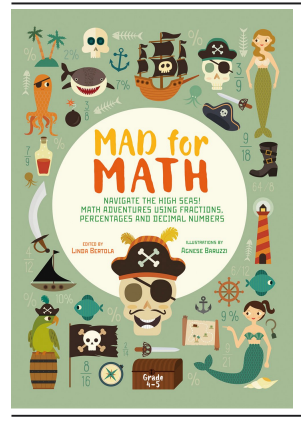


TITLE INFORMATION Tel: +44 (0) 1394 389950 Email: uksales@accartbooks.com Web: https://www.accartbooks.com/uk





Navigate The High Seas! Maths Adventures Using Fractions, Percentages and Decimal umbers

Mad for Math **Edited by Linda Bertola Illustrated by Agnese Baruzzi**

ISBN	
	9788854413740
Publisher	White Star
Binding	Paperback / softback
Territory	World excluding USA & Canada; India non-exclusive;
	Italy non-exclusive
Size	297 mm x 210 mm
Pages	56 Pages
Name of series	Mad for Math
Price	£6.99

Includes 8 pages of stickers

Why do so any children run and hide from multiplications and decimal numbers? Perhaps because they haven't yet found out just how much fun there is to be had in math ... In particular, with these two new books in the series Mad for Math, children will find out that math problems can be surprisingly fun when done with the entertaining monsters from the planet Zot, and that fractions are completely different when you learn them together with a band of pirates and Greg the parrot! Thanks to the brightly coloured and exciting places, young readers will have to help the characters to solve enigmas and problems with mathematical calculations. The journeys are structured in a gradual and intuitive way: the main aim of these innovative activity books is, in fact, to help children learn independently, encouraging them to use their brains to understand the mathematical rules while playing. This is why there are no definitions or abstract formulas in these books. Children can however check their answers against the solutions found at the back of the books. This series of didactic and educational books will teach children that not only can you play with math ... you can even have fun! Ages: 10 plus

Linda Bertola is a linguistic and learning facilitator. She is specialised in teaching and supporting students with difficulties in learning and special educational needs, both at school and outside. She worked with various schools and associations as an intercultural educator/ trainer.

