



Dinoland: A Prehistoric Counting Book

Search, Find, and Count!

Illustrated by Agnese Baruzzi

| | |
|-----------------------|---|
| ISBN | 9788854415430 |
| Publisher | White Star |
| Binding | Hardback |
| Territory | World excluding Australasia, USA, & Canada. Italy and India non-exclusive |
| Size | 375 mm x 270 mm |
| Pages | 56 Pages |
| Name of series | Search, Find, and Count! |
| Price | £12.99 |

- How many dinosaurs can they find on each page?
- In this large format book, children can test their powers of observation and practice doing additions
- Entertaining and educational at the same time, this big book will give hours of fun to its young readers
- Suitable for ages: 7 plus

In this large format book, children can test their powers of observation and practice doing additions. The most prevalent dinosaurs and reptiles of the Prehistoric Age are depicted in Agnese Baruzzi's richly detailed, full page illustrations. The children must find the animals, count them and write down their results in the designated area on the margin of the page. How many dinosaurs can they find on each page? The correct answers are on the last page of the book so that the children can check their work. Entertaining and educational at the same time, this big book will give hours of fun to its young readers. Ages: 7 plus

Agnese Baruzzi graduated in Graphic Design at ISIA (Istituto Superiore per le Industrie Artistiche) in Urbino. She has worked as an illustrator and author since 2001, writing more than 40 children's books that have been published in Italy, the UK, Japan, Portugal, the US, France and South Korea. She holds workshops for children and adults in schools and libraries and provides illustrations for agencies, graphic art studios and publishers. She is a long-standing collaborator of White Star, illustrating *Animal Mix & Match*, *Curious Creatures*, *Dinosaurs Mix & Match*, *Dining with Monsters!*, *Curious Dinosaurs*, *Topsy-Turvy Monsters*, *I'm going to eat you!*, *Puss in boots* and *Hansel and Gretel*.

