



*Stütze & Vorbach*

## Dragon Friend Wanted!

Illustrator: Leonie Daub

ab 6 years

48 Pages, 17.5 cm x 24.5 cm

ISBN: 978-3-7432-1047-9

Hardcover

### Motivating Children to read with Leselöwen!

New Reading Lions Concept:

- **New font:** developed for beginning readers and also suitable for children with dyslexia!
- A **continuous story** for the start of reading
- Simple sentences, high proportion of pictures
- **Interactive and educating:** with riddles and exciting factual knowledge

Dragon tracks discovered! When dragon Linus hears the news, he can hardly believe his luck. He wants a dragon friend so badly! Of course, he and his best friend Max, a human boy, have to start searching immediately. But when the two arrive at the site, there is no trace of the dragon. Instead, Linus and Max are suddenly being chased!

### Stütze & Vorbach

Stütze & Vorbach are an author duo from Frankfurt am Main, consisting of Annett Stütze and Britta Vorbach. Founded in 2014, the two successfully publish children's books together.

### Further volumes of the series



Zoo Keeper for a Day  
Hardcover



Reading Lions (Year 1) The  
Boys' Gang in Search for  
Traces  
Hardcover



Reading Lions Year 1 -  
Welcome to the Haunted  
Castle!  
Hardcover



The Football Game of the  
Year  
Hardcover



Two Friends and a  
Lovestruck Dog  
Hardcover



Big Day at the Elf School  
Hardcover



Policeman for a Day  
Hardcover



Attention, Fire Department  
in Action!  
Hardcover

## Further volumes

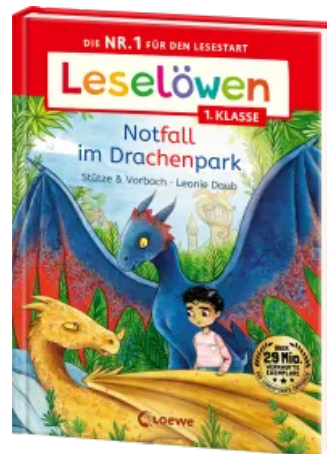




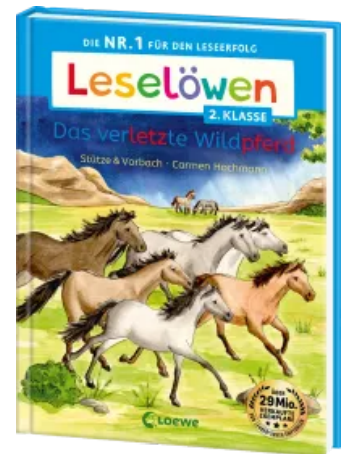
Leselöwen Reading  
Training Year 1 - The  
Mysterious Dragon Egg  
Paperback



The Reading Lions Advent  
Calendar for Early Readers  
– Dragons  
Hardcover



Reading Lions (Year 1) -  
Emergency in the Dragon  
Park  
Hardcover



The Injured Wild Horse  
Hardcover



The Mysterious Dragon Egg  
Hardcover



Reading Lions (Year 2)  
Under the Spell of the  
Green Dragon  
Hardcover



Reading Lions (Year 1) –  
Adventures in the Land of  
the Dinosaurs  
Hardcover



Girly Stories  
Hardcover