



*Katja Richert*

## Reading Lions (Year 1) - The Cat-Detectives

Leselöwen 1. Klasse

durchgehend farbig illustriert von Veronika Gruhl

6+ years, 2nd edition 16/08/2023

48 Pages, 17.5 x 24.5 cm

ISBN 978-3-7432-1504-7

Hardcover

9.95 € (D)

incl. VAT, shipping extra

**Rights sold:**

Finnish.

## Story

**There is something wrong!**

Meo the cat hasn't seen his girlfriend Nala for days. Together with the other cats, he goes in search of her. Suddenly a blackmail letter appears ...

Give your child the **proven successful concept for learning to read**.

Learning to read is easy - with the first reading books in the **Leselöwen** series for **1st grade**. The bestselling children's books **support the text comprehension** of children **aged 6 and older** with many extras:

- An **exciting mystery story**
- **with syllable coloring** for easier learning to read

- For over 45 years, children have been learning to read successfully with the ***Reading Lions***
- **Over 27 million copies sold** - No. 1 in Germany, Austria and Switzerland
- **Exciting first reading books**, indispensable for **learning to read with fun**
- **Co-developed and recommended by teachers**, tested by elementary school students
- **Simple, short sentences in large primer font optimally support the process of learning to read**
- Precisely geared to the interests and reading skills of elementary school students
- **With question and exercise section to promote text comprehension**
- Including exciting "did you know?" **factual knowledge**

## More titles in this series



Reading Lions (Year 1)  
– Two Friends and a Curious  
Puppy



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



Reading Lions (Year 1)  
– The Secret of the Fairy Dust



Ace Striker in Goal-Scoring  
Panic



Reading Lions Year 1 - Kick-off  
for the Ace Striker!



Reading Lions (Year 1) - An  
Exciting Case for the Police



Reading Lions Year 1 - The  
Island of Magical Horses



The Best First Riding Lesson



Zoo Keeper for a Day