



Frank Passfeller

Math Learning Thriller (Year 2) Sherlock Schultz and the Vanished Countess

Illustrator: Antje Hagemann

ab 7 years

64 Pages, 170 x 240 cm

ISBN: 978-3-7432-1979-3

Paperback

Smart Puzzling – Learning Made Fun!

Attention, young detectives! In these learning thrillers, children join the self-proclaimed master detective Sherlock Schultz and his niece Tine as they solve thrilling criminal cases. During the chase for the culprit, they naturally review and reinforce what they've learned in school subjects like math or writing. Each double-page spread features engaging exercises and puzzles directly tied to the story. These learning mysteries also enhance reading comprehension and concentration skills. Learning has never been this exciting!

- Improve reading comprehension and concentration effortlessly
- Aligned with 2nd-grade learning objectives
- Colorfully and humorously illustrated
- Includes solutions for self-checking

Frank Passfeller

Frank Passfeller investigates mysterious criminal cases on behalf of the BKA, the Federal Criminal Police Office. Years of dealing with seemingly inexplicable events have made him an expert at thinking outside the box and making connections.

After work, he invents absurdly tricky puzzles for children, teenagers, and adults.

Further volumes of the series

Grammar Learning Thriller (Year 2) Sherlock Schultz and the Chocolate Tart Conspiracy Paperback	Math Learning Thriller (Year 1) Sherlock Schultz and the Invisible Diamond Paperback	Grammar Learning Thriller (Year 1) Sherlock Schultz on a Criminal Hunt in the Forest Paperback
---	---	--

Further volumes

9 out of 10 Can't Solve These Puzzles (Vol. 2) Paperback	9 out of 10 Can't Solve These Puzzles (Vol. 1) Paperback	9 out of 10 Can't Solve These Puzzles (Vol. 3) Paperback	Grammar Learning Thriller (Year 2) Sherlock Schultz and the Chocolate Tart Conspiracy Paperback
Math Learning Thriller (Year 1) Sherlock Schultz and the Invisible Diamond Paperback	9 out of 10 Can't Solve These Puzzles (Vol. 4) Paperback		