



Further information here

## Patrick Maria Bienstein

## Lilly Little - I Want to Be a Pupil

Ein Buch für große Helden, die es kaum erwarten können, in die Schule zu kommen

Volume 2

four-colour illustrated by Maja Bohn

Recommended Age: 4+

Story Book
Hardcover, 144 Pages
17,5 x 24,5 x 1,6 cm
€ 15,00 (D)
ISBN 978-3-7348-2866-9
18 January 2022

A funny and cheerfully illustrated story with a bright protagonist tackling everyday life in her own way.

Staying up all night? Going by bus on one's own? Helping her grandma in a blackout? Saving the trees in her neighbourhood from a drought? Child's play, thinks Lilly Little from Walnut Lane. After all, she's five already, going on six, which means she can start school soon! However, the grown-ups don't share her opinion. So Lilly has to prove them wrong ...





## **Creative People:**



**Author:** Patrick Maria Bienstein was born in the Sauerland in 1983. After stopovers in Dortmund and Cologne, he now lives with his partner in a self-built circus waggon in Flegessen in the Weserbergland. He works as a city planner and advocates for sustainability and climate protection. Most of all, he enjoys fooling around and writing stories for children.



Illustrator: Maja Bohn, born in Rostock, trained as a bookseller after abandoning a dance apprenticeship. Afterwards, she worked in publishing in Berlin for several years. In the middle of the 90s, she studied at the Weißensee Academy of Art. Since graduation, she has worked as a freelance illustrator and author of children's and school books in Germany and abroad., Maja Bohn, born in Rostock, completed a bookseller's apprenticeship after dropping out of dance training and then worked in publishing in Berlin for several years. In the mid-nineties, she began her studies at the Berlin Weißensee School of Art. Since graduating, she has worked as a freelance illustrator and author in the children's and school book sector for Germany and abroad





## **Further Titles:**



Klara Klein - Am liebsten wär ich ein Riese (Volume 1)

