



## Clever Babies Love Art Farm Animals

**Lauren Farnsworth (Illustrated By Lauren Farnsworth)**

### Keynote

These bold and decorative board books are the perfect introduction to farm animals.

### Description

**These bold and decorative books are the perfect introduction to farm animals.**

This beautifully illustrated series of board books is a wonderful way to stimulate babies and teach toddlers their first words.

Featuring bespoke, eye-catching artwork, these hi-contrast black and white books are sure to stimulate and inspire newborn babies. Includes decorative pictures with some coloured details to encourage young ones to develop their focusing skills.

### Sales Points

- These bold and decorative pictures are the perfect introduction to farm animals
- Part of a beautifully illustrated series of board books which offers a wonderful way to stimulate babies and teach toddlers their first words
- Featuring bespoke, eye-catching artwork, this hi-contrast black and white book is sure to stimulate and inspire newborn babies
- Includes decorative pictures with some coloured details to encourage young ones to develop their focusing skills

### Author Biography

Lauren Farnsworth lives in London and has worked in publishing for over 10 years, after graduating from Central Saint Martins College of Art and Design.

Lauren is a managing editor and illustrator at Buster Books in Clapham. She has worked on a variety of highly successful children's books over the course of her career, including the Build It Sticker Book and the Clever Babies Love Art board book series.

Publication date	<b>Thursday, April 07, 2016</b>
Price	<b>£4.99</b>
ISBN-13	<b>9781780553986</b>
CBMC	<b>A2K79</b>
Age	<b>0-5 years</b>
Subject	<b>Home / Early Learning</b>
Type	<b>Board / Bath / Rag Book</b>
Character Tie In	<b>Non-character Non Tie-in</b>
Binding	<b>Other</b>
Format	<b>Other</b>
Depth	<b>9mm</b>
Extent	<b>14 pages</b>
Word Count	
Territorial Rights	<b>World</b>

Michael O'Mara.

[www.mombooks.com](http://www.mombooks.com)

