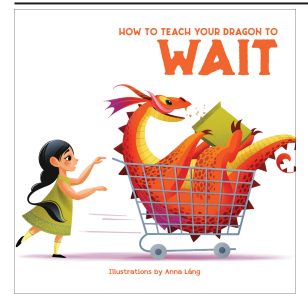


TITLE INFORMATION
Tel: +44 (0) 1394 389950
Email: uksales@accartbooks.com
Web: https://www.accartbooks.com/uk





How to Teach your Dragon to Wait

Illustrated by Anna Láng

ISBN 9788854418158

PublisherWhite StarBindingHardback

Territory World excluding Australasia, USA, & Canada. Italy and

India non-exclusive

Size $160 \text{ mm} \times 160 \text{ mm}$

Pages 20 Pages

Name of series How to Teach Your Dragon

Price £4.99

- Dedicated to pre-school children
- Short and amusing stories come to life from the pen of one of the most famous and most loved illustrators

In this delightful series dedicated to the little ones, Anna Láng's tender, funny and colourful illustrations give life to new adventures for Lily and her baby dragon, who learns a fundamental lesson in each volume. In these four titles, Lily will teach her little dragon the importance of listening to others, of sharing and playing together, of offering one's help and of knowing how to wait. Through amusing stories and concrete family situations, children will be able to identify with the cute little dragon protagonist, to learn with him the value of gestures and kind words. Ages: 3 plus

Also available in the series: How to Teach Your Dragon to Share, ISBN 9788854418127; How to Teach your Dragon to Help, ISBN 9788854418134; How to Teach your Dragon to Listen, ISBN 9788854418141

Anna Láng, a Hungarian graphic designer and illustrator, currently lives and works in Milan. In 2011, after graduating as a graphic designer, she worked for three years in an advertising agency; in the same period, she worked with the National Theatre of Budapest and undertook her first children's illustrations. Since then she has collaborated with the magazine *Dragonfly*. In 2013 she won the prize of the city of Bekescsaba at the Hungarian Biennial of Graphic Design with the Shakespeare Poster Series. She currently works for 6.14 Creative Licensing Agency in Milan. For White Star she illustrated the book *Play Yoga: Have Fun and Grow Healthy and Happy!*.



