


[DOWNLOAD](#)


Oxford Reading Tree: Level 4: Floppy's Phonics Fiction: Painting the Loft (Paperback)

By Roderick Hunt, Kate Ruttle, Debbie Hepplewhite

Oxford University Press, United Kingdom, 2011. Paperback. Condition: New. Mr. Alex Brychta (illustrator). UK ed. Language: English. Brand new Book. Engaging decodable stories fully aligned to Letters and Sounds enable your pupils to practise their phonics skills with their favourite characters. Written by Roderick Hunt MBE and illustrated by Alex Brychta, award-winning creators of the Oxford Reading Tree. Six engaging stories at Level 4 provide focused practice of phonics at Letters and Sounds Phase 4. Books contain inside cover notes to support children in their reading. Help with children's reading development is also available at . There are 6 Floppy's Phonics Fiction titles available at Level 4: Crab Dragon: The children make a Crab Dragon from junk. Will it win the Dragon Drag? No Tricks, Gran! The children see a spook. Is it one of Gran's tricks? The Lost Chimp: When Kipper falls asleep, he dreams that little Imp is lost. Green Planet Kids: Can the Green Planet Kids clear the junk from Toadstool Wood? Painting the Loft: The children paint Gran's loft green, pink and black. Crunch! Gran's car has a crash!.



[READ ONLINE](#)
[4.96 MB]

Reviews

The publication is not difficult to go through better to comprehend. I could comprehend everything using this created e publication. Its been designed in an exceptionally easy way in fact it is merely soon after i finished reading through this ebook by which basically transformed me, modify the way i really believe.

-- **Taylor Gleason**

This publication is definitely not effortless to get going on reading but very fun to learn. It really is written in simple terms rather than difficult to understand. Its been printed in an extremely simple way and it is merely right after i finished reading through this pdf by which basically changed me, alter the way in my opinion.

-- **Scotty Paucek**

Related Kindle Books



[Ladybird Tales: The Little Mermaid \(Hardback\)](#)

Penguin Books Ltd, United Kingdom, 2014. Hardback. Condition: New. Victoria Assanelli (illustrator). UK ed. Language: English. Brand new Book. This beautiful hardback Ladybird edition of The Little Mermaid is a perfect first illustrated introduction to this classic fairy tale for young readers...



[Ladybird Tales: Pinocchio \(Hardback\)](#)

Penguin Books Ltd, United Kingdom, 2014. Hardback. Condition: New. Victoria Assanelli (illustrator). UK ed. Language: English. Brand new Book. This beautiful hardback Ladybird edition of Pinocchio is a perfect first illustrated introduction to this classic story for young readers from 3+. The...



[Ladybird Tales: Aladdin \(Hardback\)](#)

Penguin Books Ltd, United Kingdom, 2014. Hardback. Condition: New. Kou Lan (illustrator). UK ed. Language: English. Brand new Book. This beautiful hardback Ladybird edition of Aladdin is a perfect first illustrated introduction to this classic fairy tale for young readers from 3+.The...



[The Princess and the Pea - Read it yourself with Ladybird: Level 1 \(Paperback\)](#)

Penguin Books Ltd, United Kingdom, 2013. Paperback. Condition: New. UK ed. Language: English. Brand new Book. Based on the classic fairy tale. A prince wants to marry a real princess, so the queen devises a true test based on one pea and...



[Minecraft Blockopedia: An Official Minecraft Book from Mojang \(Hardback\)](#)

Egmont UK Ltd, United Kingdom, 2016. Hardback. Condition: New. UK ed. Language: English. Brand new Book. Minecraft is a multi-platform block-based gaming sensation available on Xbox, PlayStation, PC and mobile devices. Whether you're in Creative, Survival or Hardcore Mode, the Minecraft books...



[Features of the Optical Materials Modified with the Effective Nanoobjects: Bulk Properties & Interface \(Paperback\)](#)

Nova Science Publishers Inc, United States, 2014. Paperback. Condition: New. UK ed. Language: English. Brand new Book. New effective nano-objects such as the fullerenes, carbon nanotubes, shungites, graphenes and quantum dots have been widely used now in the research of many scientific...