

USBORNE PUBLISHING

Award Winners

BABY

Look and Say series

Overall winner in the books category at the Practical Pre-School Gold Awards 2004

That's Not My... series

BEST BUY AWARD

– Prima Baby Reader Awards 2004 *“perfect books for helping develop sensory and language awareness”*

That's Not My Bear

SHORTLISTED

– Sainsbury's Baby Book Award 2003

Where's Woolly Bath Book

WINNER

– Sheffield Baby Book Award 2004

Things That Go - Touchy-Feely Baby Jigsaw

Books

WINNER

– Sheffield Baby Book Award 2003

Rusty's Bone

WINNER

– Sheffield Baby Book Award 2002

EARLY YEARS

On the Moon

HIGHLY COMMENDED

– Right Start Best Toy Awards 2004

First Thousand Words

GOLD AWARD

– Parents Play and Learn Awards

There's a Monster in my House

HIGHLY COMMENDED

– Right Start Best Toy Awards 1998

Everyday Words

HIGHLY COMMENDED

– Right Start Best Toy Awards 1999

I Can Crayon/I Can Fingerprint/I Can Draw

HIGHLY COMMENDED

– Right Start Best Toy Awards 1998

YOUNG READING/TRUE STORIES/CLASSICS

True Polar Adventure Stories

SHORTLISTED

– Blue Peter 'Best Book with Facts Award' 2003

SCIENCE/ENCYCLOPEDIAS/GEOGRAPHY/HISTORY

The Victorians

WINNER

– Longman History Today New Generation Prize 2004

Mysteries and Marvels of Science

LONGLISTED

– Aventis Prizes for Science Books' Junior Prize 2005

Weather and Climate

HIGHLY COMMENDED

– Geographical Association Awards 2004

Children's World Atlas

SILVER MEDAL

– Geographical Association Awards 2003

Materials - Library of Science

SHORT LISTED

– Aventis Prizes for Science Books' Junior Prize 2002

Visitor's Guide to Ancient Rome

SENIOR INFORMATION BOOK AWARD 2000

– Times Educational Supplement

Growing Up

SENIOR INFORMATION BOOK AWARD 1985

– Times Educational Supplement

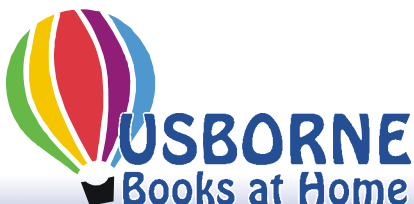
World of Shakespeare

SENIOR INFORMATION BOOK AWARD 1997

– Times Educational Supplement

Introduction to Art

English Association 4-11 Picture Book Awards, Key Stage 2 Non-Fiction Award



Visit the Usborne Canada website to see more awards
www.usbornebooksathome.ca