

Inspiring Computing Texts (Ages 3–11)

Early Years (Ages 3–5)

Fiction

- Hello Ruby: Adventures in Coding – Linda Liukas
- Doug Unplugged – Dan Yaccarino
- Press Here – Hervé Tullet

Non-Fiction

- Computers and Coding (First Questions and Answers) – Usborne
- How Do Robots Work? – Usborne Beginners

Key Stage 1 (Ages 5–7)

Fiction

- The Most Magnificent Thing – Ashley Spires
- Ada Twist, Scientist – Andrea Beaty
- Robo-Sauce – Adam Rubin

Non-Fiction

- See Inside How Computers Work – Usborne
- Coding for Beginners Using ScratchJr – Usborne
- Robots (National Geographic Kids)

Lower Key Stage 2 (Ages 7–9)

Fiction

- Rosie Revere, Engineer – Andrea Beaty
- Frank Einstein and the Antimatter Motor – Jon Scieszka
- The Wild Robot – Peter Brown

Non-Fiction

- Coding Projects in Scratch – DK
- Girls Who Code: Learn to Code and Change the World
- 100 People Who Made History in Computing – children's editions

Upper Key Stage 2 (Ages 9–11)

Fiction

- The Last Kids on Earth – Max Brallier
- Cogheart – Peter Bunzl
- Ready Player One (Young Readers Edition) – Ernest Cline

Non-Fiction

- Computer Coding for Kids – Carol Vorderman
- Artificial Intelligence for Kids – Ready AI series
- You Can Be a Coder – DK
- Cybersecurity for Beginners – Usborne