

FIRST STEPS IN CODING

WHAT'S AN ALGORITHM? * WHAT'S BRANCHING?

WHAT'S DECOMPOSITION? * WHAT'S A LOOP?

WHAT'S SEQUENCING? * WHAT'S A VARIABLE?

Kaitlyn Siu * Marcelo Badari

Nonfiction | Ages 3+ | Paperback | 7 ½ x 9 | 32 pp | \$4.99

Algorithm: 978-1-68464-334-9 LOC: 2021937021 | **Branching:** 978-1-68464-335-6 LOC: 2021937272

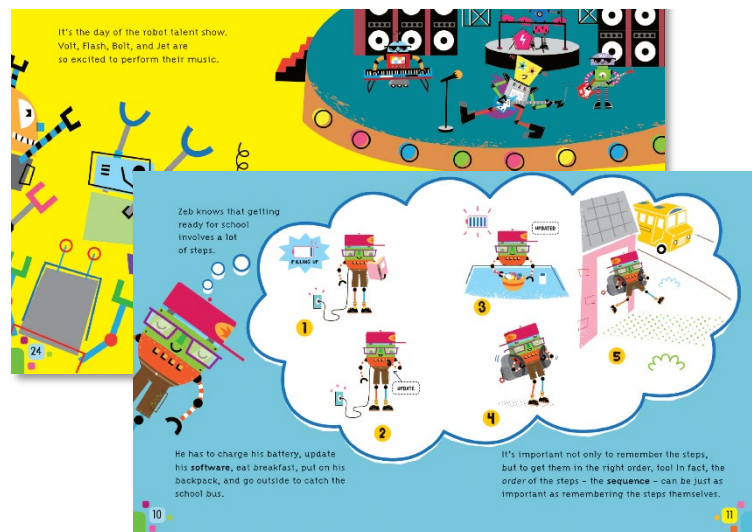
Decomposition: 978-1-68464-336-3 LOC: 2021937265 | **Loop:** 978-1-68464-337-0 LOC: 2021937275

Sequencing: 978-1-68464-338-7 LOC: 2021937266 | **Variable:** 978-1-68464-339-4 LOC: 2021937273

Learn key coding concepts in these lively robot adventures!



- Educational, interactive, and fun.
- Critical thinking practice.
- Step-by-step activities.
- Bright, child-friendly illustrations.
- Written by a neuroscience expert.
- Glossary and index in each volume.
- Reasonably priced for purchase as a set.



Review Praise

“... wonderful first introduction to computer science for any child. The language in the books is super easy for children to understand. ... The examples in the books are extremely simple and very easy to relate to ... I would highly recommend these if you are looking to add some amazing story based non fictions to your bookshelves.” – *Our World of Words*

“The graphics make it easy to understand the coding concepts introduced ...” – *Archimedes' Notebook*

“... wonderfully illustrated ...”

– *Meridian Magazine*, “Newton’s Book News”