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*Ada's Ideas: The Story of Ada Lovelace, the World's First ...*  
Ada Lovelace (1815–1852) was the daughter of Lord Byron, a poet, and Anna Isabella Milbanke, a mathematician. Her parents separated when she was young, and her mother insisted on a logic-focused education, rejecting Byron's "mad" love of poetry. But Ada remained fascinated with her father and considered mathematics "poetical science."

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Ada's Ideas is a beautifully written story about the fascinating life of Ada Lovelace and her extraordinary imagination that envisioned computers long before anyone could fathom the concept. I had actually never heard of Ada before reading this book and I was immediately captivated.

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Ada Lovelace (1815–1852) was the daughter of Lord Byron, a poet, and Anna Isabella Milbanke, a mathematician. Her parents separated when she was young, and her mother insisted on a logic-focused education, rejecting Byron's "mad" love of poetry. But Ada remained fascinated with her father and considered mathematics "poetical science."

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A compelling portrait of a woman who saw the potential for numbers to make art!

A compelling portrait of a woman who saw the potential for numbers to make art!

A town built on a landfill. A community in need of hope. A girl with a dream. A man with a vision. An ingenious idea.

A picture book biography of Ada Lovelace, the woman recognized today as history's first computer programmer—she imagined them 100 years before they existed! In the early nineteenth century lived Ada Byron: a young girl with a wild and wonderful imagination. The daughter of internationally acclaimed poet Lord Byron, Ada was tutored in science and mathematics from a very early age. But Ada's imagination was never meant to be tamed and, armed with the fundamentals of math and engineering, she came into her own as a woman of ideas—equal parts mathematician and philosopher. From her whimsical beginnings as a gifted child to her most sophisticated notes on Charles Babbage's Analytical Engine, this book celebrates the woman recognized today as the first computer programmer. This title has Common Core connections. Christy Ottaviano Books

"[Ada Lovelace], like Steve Jobs, stands at the intersection of arts and technology."—Walter Isaacson, author of The Innovators Over 150 years after her death, a widely-used scientific computer program was named "Ada," after Ada Lovelace, the only legitimate daughter of the eighteenth century's version of a rock star, Lord Byron. Why? Because, after computer pioneers such as Alan Turing began to rediscover her, it slowly became apparent that she had been a key but overlooked figure in the invention of the computer. In Ada Lovelace, James Essinger makes the case that the computer age could have started two centuries ago if Lovelace's contemporaries had recognized her research and fully grasped its implications. It's a remarkable tale, starting with the outrageous behavior of her father, which made Ada instantly famous upon birth. Ada would go on to overcome numerous obstacles to obtain a level of education typically forbidden to women of her day. She would eventually join forces with Charles Babbage, generally credited with inventing the computer, although as Essinger makes clear, Babbage couldn't have done it without Lovelace. Indeed, Lovelace wrote what is today considered the world's first computer program—despite opposition that the principles of science were "beyond the strength of a woman's physical power of application." Based on ten years of research and filled with fascinating characters and observations of the period, not to mention numerous illustrations, Essinger tells Ada's fascinating story in unprecedented detail to absorbing and inspiring effect.

\* Newbery Honor Book \* #1 New York Times Bestseller \* Winner of the Schneider Family Book Award \* Wall Street Journal Best Children's Books of the Year \* New York Public Library's 100 Books for Reading and Sharing An exceptionally moving story of triumph against all odds set during World War II, from the acclaimed author of Fighting Words, and for fans of Fish in a Tree and Number the Stars. Ten-year-old Ada has never left her one-room apartment. Her mother is too humiliated by Ada's twisted foot to let her outside. So when her little brother Jamie is shipped out of London to escape the war, Ada doesn't waste a minute—she sneaks out to join him. So begins a new adventure for Ada, and for Susan Smith, the woman who is forced to take the two kids in. As Ada teaches herself to ride a pony, learns to read, and watches for German spies, she begins to trust Susan—and Susan begins to love Ada and Jamie. But in the end, will their bond be enough to hold them together through wartime? Or will Ada and her brother fall back into the cruel hands of their mother? This masterful work of historical fiction is equal parts adventure and a moving tale of family and identity—a classic in the making. "Achingly lovely..Nuanced and emotionally acute."—The Wall Street Journal "Unforgettable...unflinching."—Common Sense Media ? "Brisk and honest...Cause for celebration." —Kirkus, starred review ? "Poignant."—Publishers Weekly, starred review ? "Powerful."—The Horn Book, starred review "Affecting."—Booklist "Emotionally satisfying...[A] page-turner."—BCCB "Exquisitely written...Heart-lifting." —SLJ "Astounding...This book is remarkable."—Karen Cushman, author The Midwife's Apprentice "Beautifully told."—Patricia MacLachlan, author of Sarah, Plain and Tall "I read this novel in two big gulps."—Gary D. Schmidt, author of Okay for Now "I love Ada's bold heart...Her story's riveting."—Sheila Turnage, author of Three Times Lucky

"A fascinating look at Ada Lovelace, the pioneering computer programmer and the daughter of the poet Lord Byron." --

This new edition of what has become a standard account of Western expansion and technological dominance includes a new preface by the author that discusses how subsequent developments in gender and race studies, as well as global technology and politics, enter into conversation with his original arguments.

Offers an illustrated telling of the story of Ada Byron Lovelace, from her early creative fascination with mathematics and science and her devastating bout with measles, to the ground-breaking algorithm she wrote for Charles Babbage's analytical engine.