

PREPARE YOUR STUDENTS FOR A LIFETIME OF SUCCESS!

Discover the exciting world of Coding with Cornell!

In this introductory coding series, seven-year-old

Cornell guides his two-year-old sister, Cori, as

she learns Python, one of the fastest-growing

programming languages.

Through delightful rhymes and engaging stories akin to the whimsical storytelling style of Dr. Seuss, the series introduces four fundamental coding concepts used in all programming languages: data types, conditional statements, lists, and loops.

RECOMMENDED FOR READERS AGES 3-8+

"The concepts were broken down wonderfully and easy enough to explain to my 3- and 5-year-old children. Also, perfect to explain to an adult who does not have any programming knowledge!"

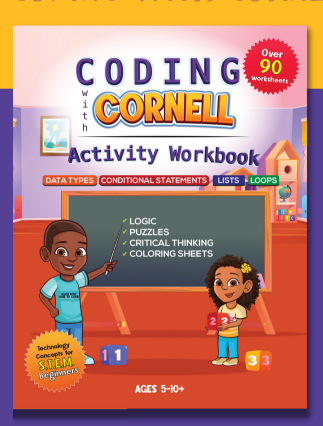
Kevin Denny II Software Engineer "The illustration and rhyming keeps the attention on the page, so the young reader isn't skimming the page or turning too soon....
[Coding with Cornell] clearly defines terms and gives a simple example."

Amazon Reader Review

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REINFORCE LEARNING CONCEPTS WITH THE CODING WITH CORNELL ACTIVITY WORKBOOK!



The Coding with Cornell Activity Workbook contains over 90 worksheets that explore the four coding concepts introduced in the Coding with Cornell series. The workbook includes coloring pages, tracing and matching activities, word puzzles and more! Once completed, young learners will have developed an understanding of data types, conditional statements, and the list and loop data structures. The Coding with Cornell Activity Workbook is an excellent supplement to the Coding with Cornell series!

RECOMMENDED FOR LEARNERS AGES 5-10+

ABOUT THE AUTHOR

Ronesha D. Dennis is a Maryland-based software engineer, author, and coding instructor with experience teaching youth ages 5–17, as well as college students. Ronesha holds a B.A. in Communications from Howard University and a M.S. in Computer Information Systems from Boston University. In addition to Coding with Cornell, Ronesha is the author of Python, the Relatable Way: For the Future Coder Who's Never Written a Line of Code. She is also the founder of Bergeron-Woodley Company, LLC.

