Computer Science Reading List

Topic of study	Title of book	Book
Developing an understanding of computational concepts through stories and fairy tales	Computational Fairy Tales	Computational Gairy Tales
Computing, Scratch and Python	Computer Coding for Kids	Image: Second state state Image: Second state state Image: Second state state Image: Second state state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state
Python programming	Python by Example: Learning to Program in 150 Challenges	PYTHON BY EXAMPLE NICHOLA LACEY
Making games through Python Coding	Computer Coding: Python Games for Kids	$ \begin{array}{c} \hline \begin{array}{c} \hline \hline \end{array} \\ \hline \end{array} $ \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \end{array} \\ \hline \end{array} \\ \hline \end{array} \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \\ \hline \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \\
Online safety	Dr Christian's Guide to Growing Up Online	DR CHRISTIAN'S GUIDE TO GROWING UP ODN LANDE SAFE IN A DIGITAL WORLD HATERS COMMUNITY PRIVATE TBH

Computational facts and information	100 Things to Know About Numbers, Computers & Coding	
Coding for codes	Girls Who Code	PERFECTION AND AND AND AND AND AND AND AND AND AN
Coding for codes	Girls Who Code	
Fiction	Hacker	WHAT IF YOU HAD TO BECOME A CRIMINAL TO CLEAN YOUR DAD'S NAME? > OFFICIENT YOUR DAD'S NAME? >
Computational thinking	How to Think Like a Coder: Without Even Trying	HOW TO A THUNK Like a ODER WITHOUT EVEN TRYING! JIM CHRISTIAN