

COMPUTER SCIENCE- COMPREHENSIVE

Grade	Title/Series	Copyright	Edition	Author(s)	ISBN Number	Publisher	Wholesale	Retail	Percentag
9 - 12	Compusolar: Windows Programming (C#) -	2018	2018	CompuScholar,	978-0-9887070-0-9	CompuScholar	\$ 35.00	\$ 35.00	100%
6 - 8	Compusolar: Digital Savvy - Individual Student	2018	2018	CompuScholar,	978-0-9887070-8-5	CompuScholar	\$ 35.00	\$ 35.00	100%
9 - 12	Compusolar: Java Programming (Abridged) -	2018	2018	CompuScholar,	978-0-9887070-4-7	CompuScholar	\$ 35.00	\$ 35.00	100%
7	Introduction To Computers And Information	2016	2	Emergent	9781323144183	Pearson	\$63.97	\$73.57	88.71%
8	Computer Programming: Fundamental Concepts	2017	1	Emergent	9780134717180	Pearson	\$77.47	\$89.09	79.41%
9-12	Invitation To Computer Science	2019	8th	Schneider/	9781337561914	Cengage	\$ 159.00	#####	86%
9-12	Principles Of Information Technology - Printed Text	2017	1st	Austin, Bergkvist	978-1-63126-464-1	Goodheart-Willcox	\$ 79.98	#####	83.33%
9-12	Advanced Computer Science Principles Modern	2018	1	Nikki Navata	9781533838964	EMC Publishing	\$ 99.95	#####	62%
9-12	Technology Now: Your Companion To Sam	2018	2nd	Hoisington	9781305670112	Cengage	\$ 154.25	#####	64%
9-12	Discovering Computers© 2018: Digital Technology,	2018	1st	Vermatt/Sebok	9781337285100	Cengage	\$ 185.75	#####	53.03%
6-12	Computer Science Fundamentals Through Game	2018	1	Nikki Navata	9781533838940	EMC Publishing	\$ 77.95	#####	36.92%
9-12	Programming Logic And Design, Comprehensive	2018	9th	Farrell	9781337102070	Cengage	\$ 180.00	#####	24.24%
9-12	Shelly Cashman Discovering Computers &	2017	1st	Campbell/Freund	9781305871809	Cengage	\$ 202.25	#####	48%
9-12	IC3 Certification Guide Using Microsoft® Windows®	2018	2nd	CCI Learning	9781337564175	Cengage	\$ 70.75	\$ 93.95	42%
7-8	Introduction To Computer Science: Coding - Printed	2019	1st	Austin, Bergkvist	978-1-63563-056-5	Goodheart-Willcox	\$ 48.00	\$ 64.00	60%
9-12	Illustrated Microsoft® Office 365 & Office 2016:	2017	1st	Beskeen/Cram	9781337113786	Cengage	\$ 119.75	#####	20%
9-12	Modern Learning Computer Science Platform -	2018	1	Nikki Navata	9781533838926	EMC Publishing	\$ 194.95	#####	33.33%
9-12	Illustrated Ms Office 365 & Office 2016; Introductory	2017	1st	Beskeen/Cram	9781305876033	Cengage	\$ 108.25	#####	39%

Standards	Content Score	Item Score	Format	Comments
4	3.94	7.94	online platform	The strength of this material is it covers most everything that a student would need for digial
4	3.86	7.86	online platform	Very good bones - excellent starting place for teachers to lay the foundation of understanding
4	3.56	7.56	online platform	The strength of this material is it covers most everything that a student would need for digial
3.5484	3.29	6.84	text-based	There are some gaps and some content covered at a superficial level. Many of the gaps
3.1764	3.37	6.55	online text	The concepts explained in the book would be helpful to a student who is learning how to code
3.44	2.45	5.89	text-based	
3.3332	2.25	5.58	text-based	The text is available competely online. Online resources include quizzes, worksheets, tests,
2.48	2.98	5.46	online platform	Requires PC and a game creator software (some can be used with Mac but not all) - videos
2.56	2.56	5.12	text-based	Abstraction & Digital Identity were areas of strength in this text.
2.1212	2.96	5.08	text-based	Missing a large number of computer science standards.
1.4768	3.31	4.78	online platform	Online only - alignment was only provided for 9-12 standards (not has not been aligned to
0.9696	3.47	4.44	text-based	The text may be suitable for specific content on programming languages, logic and design.
1.92	2.41	4.33	text-based	Missing a large number of digital literacy standards.
1.68	2.5	4.18	text-based	Missing a large number of computer science standards.
2.4	1.77	4.17	text-based	It appears to be good introductory book on coding, but it is not comprehensive in relation to the
0.8	3.08	3.88	text-based	Missing a large number of computer science standards, but has great content.
1.3332	2.48	3.81	online platform	Online only
1.56	2.17	3.73	text-based	Missing a large number of computer science standards.