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Autore	Garnier, Rowan
Titolo	Discrete mathematics for new technology / Rowan Garnier, John Taylor
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Titolo uniforme	Discrete mathematics for new technology
ISBN	075030135X
Descrizione fisica	XVII, 678 p. : ill. ; 23 cm
Altri autori (Persone)	Taylor, John
Disciplina	004.0151
Collocazione	M 004.0151/1
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2. Record Nr.	UNISA996571869403316
Autore	Livingstone Sonia M.
Titolo	The Class : Living and Learning in the Digital Age / / Sonia Livingstone, Julian Sefton-Green
Pubbl/distr/stampa	New York, NY : , : New York University Press, , [2016] ©2016
ISBN	1-4798-6357-2
Descrizione fisica	1 online resource (254 pages)
Collana	Connected Youth and Digital Futures ; ; 1.
Disciplina	004.6780835
Soggetti	Knowledge, Sociology of Technology and youth - Social aspects - England - London Internet and teenagers - Social aspects - England - London Information society - Social aspects - England - London Digital media - Social aspects - England - London Teenagers - England - London - Attitudes Teenagers - Education - England - London Teenagers - Social conditions - England - London
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Figures and Tables -- Acknowledgments -- Introduction: An Invitation to Meet the Class -- 1. Living and Learning in the Digital Age -- 2. A Year of Fieldwork -- 3. Networks and Social Worlds -- 4. Identities and Relationships -- 5. Life at School: From Routines to Civility -- 6. Learning at School: Measuring and "Leveling" the Self -- 7. Life at Home Together and Apart -- 8. Making Space for Learning in the Home -- 9. Learning to Play Music: Class, Culture, and Taste -- 10. Life Trajectories, Social Mobility, and Cultural Capital -- Conclusion: Conservative, Competitive, or Connected -- Appendix -- Notes -- References -- Index -- About the Authors
Sommario/riassunto	An intimate look at how children network, identify, learn and grow in a connected world. Read Online at <a href="http://connectedyouth.nyupress.org">connectedyouth.nyupress.org</a> Do today's youth have more opportunities than their parents? As they build their own social and digital networks, does that offer new routes to learning and friendship? How do they navigate the meaning of education in a digitally connected but fiercely competitive, highly individualized world? Based upon fieldwork at an ordinary London school, <i>The Class</i> examines young people's experiences of growing up and learning in a digital world. In this original and engaging study, Livingstone and Sefton-Green explore youth values, teenagers' perspectives on their futures, and their tactics for facing the opportunities and challenges that lie ahead. The authors follow the students as they move across their different social worlds—in school, at home, and with their friends, engaging in a range of activities from video games to drama clubs and music lessons. By portraying the texture of the students' everyday lives, <i>The Class</i> seeks to understand how the structures of social class and cultural capital shape the development of personal interests, relationships and autonomy. Providing insights into how young people's social, digital, and learning networks enable or disempower them, Livingstone and Sefton-Green reveal that the experience of disconnections and blocked pathways is often more common than that of connections and new opportunities.