

1. Record Nr.	UNINA990007361290403321
Autore	Andrews, Lory
Titolo	Il mercato del corpo : il commercio dei tessuti umani nell'era biotecnologica / Lory Andrews e Dorothy Nelkin ; a cura di Maria Michela Marzano e Luca Parisoli
Pubbl/distr/stampa	Milano : Giuffrè, 2002
ISBN	88-14-09581-7
Descrizione fisica	XXXIV, 298 p. ; 24 cm
Collana	Derive ; 3
Altri autori (Persone)	Nelkin, Dorothy
Disciplina	174
Locazione	DDRC
Collocazione	A-I-A-332
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910791336603321
Autore	Kottler Ellen
Titolo	Secrets to success for science teachers // Ellen Kottler, Victoria Brookhart Costa
Pubbl/distr/stampa	Thousand Oaks, Calif., : Corwin, c2009 Thousand Oaks, California : , : Corwin Press, , [2009] 2009
ISBN	1-4522-7302-2 1-4833-5046-0 1-4522-1321-6 1-4416-5251-5
Descrizione fisica	1 online resource (xii, 283 pages)
Collana	Gale eBooks
Disciplina	372.35044
Soggetti	Science - Study and teaching Science teachers
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 (p. 267-272) and index.
Nota di contenuto	Design your classroom to create communities of learners -- Understand standards to develop your curriculum -- Emphasize inquiry science to deepen understanding -- Know your students to support science achievement -- Design assessments to align with objectives -- Connect the learning to reach students' lives -- Develop literacy to build science skills -- Plan with students in mind to prepare your teaching -- Include resources to make science real -- Integrate technology to enrich learning -- Seek powerful activities to engage learners -- Collaborate with colleagues to expand opportunities -- Reflect on your practice to fortify your future.
Sommario/riassunto	From successfully setting up a classroom to achieving meaningful instruction, science teachers face a variety of challenges unique to their practice every day. This guide provides new and seasoned teachers with practical ideas, strategies, and insights to help address essential topics in effective science teaching, including emphasising inquiry, building literacy, implementing technology, using a wide variety of science resources, and maintaining student safety.

