

1. Record Nr.	UNINA9910457360303321
Autore	Moskal Mary Kay
Titolo	Literacy leadership to support reading improvement [[electronic resource] ] : intervention programs and balanced instruction // Mary Kay Moskal, Ayn F. Keneman
Pubbl/distr/stampa	New York, : Guilford Press, c2011
ISBN	1-60918-489-0 1-283-23917-5 9786613239174
Descrizione fisica	1 online resource (192 p.)
Altri autori (Persone)	KenemanAyn F
Disciplina	372.41/4
Soggetti	Reading - Remedial teaching Electronic books.
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	pt. 1. Literacy leadership to support struggling readers -- pt. 2. Literacy leadership with specific student groupings -- pt. 3. Literacy leadership in schoolwide contexts.
Sommario/riassunto	Packed with vivid examples from actual schools, this book explores specific ways that literacy leaders can partner with teachers to meet all students' instructional needs. It provides a range of research-based strategies for implementing effective instruction in a response-to-intervention framework. It also describes innovative interventions-including schoolwide programs and family and community initiatives-that promote success for struggling readers. Practical ideas are presented for engaging particular populations, such as boys and middle and high school students, and for supporting

2. Record Nr.	UNISANNIOUBO4475701
Titolo	Elementi di chimica / L. Palmisano... [et al.]
Pubbl/distr/stampa	Napoli, : Edises, 2020
Titolo uniforme	Elementi di chimica
ISBN	9788836230235
Edizione	[2. ed]
Descrizione fisica	x, 468 p. : ill ; 29 cm + tavola periodica degli elementi
Disciplina	540
Soggetti	Chimica
Collocazione	BCA SC. TECNOL 24501BCA SC. TECNOL 24501BCA SC. TECNOL 24501BCA SC. TECNOL 24501BCA SC. TECNOL 245
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Sulla copertina: Comprende versione e-book e software di simulazione