

1. Record Nr.	UNINA9910465236303321
Autore	Rogers Vanessa
Titolo	Cyberbullying [[electronic resource] ] : activities to help children and teens to stay safe in a texting, twittering, social networking world / / Vanessa Rogers
Pubbl/distr/stampa	London ; ; Philadelphia, : Jessica Kingsley Publishers, 2010
ISBN	1-283-90514-0 0-85700-228-7
Descrizione fisica	1 online resource (130 p.)
Disciplina	302.3/4
Soggetti	Cyberbullying Internet and teenagers - Psychological aspects Social networks 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.
Nota di contenuto	FRONT COVER; Cyberbullying: Activities to Help Children and Teens to Stay Safe in a Texting, Twittering, Social Networking World; CONTENTS; INTRODUCTION; Understanding Cyberbullying; What is different about cyberbullying?; Cyberbullying methods; Different forms of cyberbullying; Key advice; Online protocols; Ways to talk about cyberbullying; Warm Ups; Digital Technology Warm Up; Cyberbully Bag; Online Acronym Quiz; Cyberbullying: Agree or Disagree; Online Behaviour; Add a Friend; Pass It On; Online Pictures; Activities; What is Cyberbullying?; Online Community; Internet Safety Profile Online Storyboard Key Words; Dear Aunt Cyber; Reasons Not to Tell; Cyber Quiz; Online Friends; Private or Personal?; Say What You Mean!; Social Networking Today: Interview Tomorrow; How I Feel; Cyber Court; Reviews; Review Board; Think, Feel, Do; Evaluation Tags; Cyber Posters; Useful Websites
Sommario/riassunto	Children and teenagers text, network and twitter online as second nature, but when technology is used to threaten or intimidate someone, they can turn into a source of fear. This book is packed with advice, games and activities for people to help young people understand what

cyberbullying is, how they should behave online and how to stay safe.

2. Record Nr.	UNINA9910892844203321
Titolo	Acta technica Academiae Scientiarum Hungaricae : = A Magyar Tudományos Akademia Muszaki Tudományok Osztályának közleményei
Pubbl/distr/stampa	Budapest, : Magyar Tudományos Akademia, 1951-1999
Descrizione fisica	Online-Ressource
Disciplina	600
Soggetti	Engineering - General and Others Zeitschrift
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Gesehen am 28.09.2021