

1. Record Nr.	UNINA9910451365803321
Autore	Faurot Kimberly K
Titolo	Books in bloom [[electronic resource]] : creative patterns and props that bring stories to life / / Kimberly K. Faurot
Pubbl/distr/stampa	Chicago, : American Library Association, 2003
ISBN	0-8389-9946-8
Descrizione fisica	1 online resource (241 p.)
Disciplina	027.62/51
Soggetti	Storytelling - United States Children's libraries - Activity programs - United States Libraries and puppets - United States Storytelling - United States - Audio-visual aids 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 (p. 226-228).
Nota di contenuto	Puppet/prop assembly stories -- Overhead projector stories -- Finger puppets -- Flannel/felt board stories -- Combination prop stories -- Stick puppets/rod puppets -- Hand puppets.
Sommario/riassunto	Authors and illustrators spend years developing their creative visions. It is only fitting that their artistic integrity is preserved using beautiful, functional, and creative props for performing the book or poem at story time. What if you could make great props in a reasonable amount of time, learn tips to safely store them, and adapt them for a variety of uses and audiences over the years?. Now you can thoroughly engage your audience in the quality and spirit of your presentation when you use these "permission granted" plans, scripts, and props that reflect the original works. Books in

2. Record Nr.	UNINA9910688327103321
Titolo	Beyond LEO : Human Health Issues for Deep Space Exploration // edited by Robert J. Reynolds
Pubbl/distr/stampa	London : , : IntechOpen, , 2020 ©2020
Descrizione fisica	1 online resource (xi, 110 pages) : illustrations
Disciplina	521
Soggetti	Planets - Orbits Earth (Planet) Orbit Outer space Exploration
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	This book presents a small sample of the physiological changes and human health risks that have been observed in low Earth orbit, and that will undoubtedly be magnified with extended exploration operations to deep space. The book presents the evidence to date and offers a glimpse at what will be needed to take humanity further into deep space than ever before.