

1. Record Nr.	UNINA9910158645503321
Autore	Riley Peter <1940->
Titolo	Forces and magnets // Peter Riley
Pubbl/distr/stampa	New York : , : PowerKids Press, , 2017
ISBN	1-4994-3144-9
Descrizione fisica	1 online resource (34 pages) : illustrations
Collana	Moving up with Science
Disciplina	531.6
Soggetti	Force and energy Magnets
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	What is a force? -- Squish, stretch, turn, twist -- Gravity -- Friction -- Investigating friction -- Force fields -- Magnetic force -- Magnetic test -- Magnetic poles -- Finding the poles -- Test the force -- Using magnets.
Sommario/riassunto	"Readers will learn what stars are made of, how shadows form, and why a mirror reflects an image. Radiant photos of natural and electric light reinforce the lessons of each chapter. Suggested experiments are included for children to try at home to help them observe firsthand how light moves, or how they can use shadows to tell the time. Question-and-answer sections and an in-depth glossary wont leave students in the dark on this essential elementary science topic"--