

1. Record Nr.	UNISA996397522603316
Titolo	By the King, a proclamation prohibiting the keeping of Bartholomew Fair, and Sturbridge Fair [[electronic resource]]
Pubbl/distr/stampa	London, : Printed by John Bill and Christopher Barker ..., 1665
Descrizione fisica	[2] leaves
Altri autori (Persone)	Charles, King of England, <1630-1685.>
Soggetti	Plague - England Great Britain History Charles II, 1660-1685
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Broadsheet in [2] leaves. "Given at our court at Salisbury the seventh day of August, 1665. in the seventeenth year of our reign."--Leaf [2]. Reproduction of original in the Cambridge University Library.
Sommario/riassunto	eebo-0021

2. Record Nr.	UNINA9910808965203321
Autore	Mistretta Regina M. <1965->
Titolo	Parents matter : supporting your child with math in grades K-8 / / Regina M. Mistretta
Pubbl/distr/stampa	Lanham, Maryland : , : Rowman & Littlefield, , 2016 ©2016
ISBN	1-4758-2186-7
Descrizione fisica	1 online resource (129 p.)
Disciplina	372.70973
Soggetti	Mathematics - Study and teaching - Parent participation Mathematics - Study and teaching (Elementary) Mathematics - Study and teaching (Middle school) Education - Parent participation
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 at the end of each chapters and index.
Nota di contenuto	Preface -- Introduction -- Teaching and learning math : landscapes through the years : parents matter : productively supporting your child with math -- Supporting your child's math learning terrain : big math ideas through the grades : shifts in math learning environments : math habits of mind -- Big math ideas in grades K-2 : developing content : classroom scenes -- Big math ideas in grades 3-5 : developing content : classroom scenes -- Big math ideas in grades 6-8 : developing content : classroom scenes -- Collaborative anchor tasks : concept cards : attribute pieces : pattern blocks : monster combos : web-based explorations.
Sommario/riassunto	This book serves as that guidebook, and its author invites parents to use it while making sense of math with children. Parents and children are encouraged to share and celebrate multiple ways of solving math examples, rather than debate over the better approach.