

1. Record Nr.	UNINA9910954885003321
Autore	Burns Monica <1986->
Titolo	Deeper learning with QR codes and augmented reality : a scannable solution for your classroom / / Monica Burns
Pubbl/distr/stampa	Thousand Oaks, California : , : Corwin, A SAGE Publishing Company, , 2016
ISBN	9781506331782 1506331785 9781506331768 1506331769 9781506331799 1506331793 9781506331751 1506331750
Descrizione fisica	1 online resource (83 pages) : illustrations
Disciplina	371.39/4
Soggetti	Individualized instruction QR codes Augmented reality
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Engaging, interactive learning-right in your students' hands! What if your students' mobile devices became an instructional asset rather than a distraction? Discover how free, scannable technology can enrich learning while captivating students. Best of all, these technologies are easy to implement within your classroom. Monica Burns offers user-friendly strategies and tips in this quick-read guide. Get ready to: * Learn about QR codes and Augmented Reality (AR) * Reach each student with new, hands-on learning opportunities * Embrace the ACES Framework for teaching with scannable technologies: Access, Curate, Engage, and Share * Promote self-directed learning and showcase your students' creations * Leverage technology to connect your classroom

with families and the community Don't miss this opportunity to become
a leader in digital learning! "Burns provides practical ...
