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. Engaging, interactive learning-right in your students' hands! What if Sommario/riassunto 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 Burnsoffers userfriendly 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 ...