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do what you do best and let technology do the rest technology has transformed our lives virtually every school and classroom is connected why then has it not transformed education consider these five ways educators can begin to optimize classroom technology and rethink its use see technology as a complement rather than a replacement embrace its creation potential over consumption function encourage design and personalized learning over standards and outcomes celebrate the journey toward digital competence over curriculum improvement focus on tech pedagogy over product usage learn how to let technology cultivate student autonomy creativity and responsibility while focusing on lessons that hone higher order and critical thinking skills dr zhao continues to push educators thinking by taking a serious examination of the role technology has played in education the struggles he lays out are challenges educators try to overcome on an almost daily bases the new thinking in this book needs to be read by those in the classroom and leaders alike steven w anderson author content curation how to avoid information overload web20classroom this book masterfully address the issues related to technology integration in schools dr zhao artfully navigates through the misconception of technology as the ultimate solution to the challenges of teaching jared covili author of going google and classroom in the cloud

informed by the scholarship of teaching and learning sotl connected science presents a new approach to college science education for the 21st century this interdisciplinary approach stresses integrative learning and pedagogies that engage students through open ended inquiry compelling real world questions and data rich experiences faculty from a variety of disciplines and institutions present case studies based on research in the classroom offering insights into student learning goals and best practices in curriculum design synthetic chapters bring together themes from the case studies present an overview of the

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