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mathematics and technology education shape students futures while traditional teaching methods overlook the cultural backgrounds and experiences of diverse learners culturally sustaining pedagogies csp help reimagine math and technology classrooms so students feel valued and included this approach encourages educators to connect lessons to students communities languages and thought patterns while challenging systems that have historically excluded or marginalized certain groups further research into culturally sustaining pedagogies can make mathematics and technology education more relevant equitable and empowering culturally sustaining pedagogies in mathematics and technology education research practices and critical reflections explores how culturally sustaining pedagogies transform mathematics and technology education by valuing students cultural identities and experiences it examines teaching practices curriculum design and leadership experiences that make learning more inclusive and equitable this book covers topics such as pre service teaching stem education and artificial intelligence and is a useful resource for educators sociologists academicians researchers and scientists

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