

What Counts As Mathematics?: Technologies Of Power In Adult And Vocational Education (Mathematics Education Library) By Gail E. FitzSimons

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Examining the practices of mathematics education predominant in the Australian vocational education and training sector, Fitzsimons (Monash U., Australia) criticizes

What Counts as Mathematics? (Mathematics Education Library-Vol.28): Technologies of Power in Adult and Vocational Education (FitzSimons G. E.)

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Goos, Merrilyn (2010) What counts? Technology and mathematics teaching and learning. Teacher, Digital Technologies and Mathematics Teaching and Learning:

The Science, Technology, Engineering, and Mathematics (STEM) Education Coalition [31] ^ Women and Girls in Science, Technology, Engineering, and Math (STEM)

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