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Using the Braille Lite To Produce Mathematical Expressions in Print.

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This article describes a strategy for using Braille Lite, a portable notetaking device that combines synthetic speech and Braille, to produce mathematical expressions that can be easily interpreted by sighted teachers who do not use Braille. The strategy also allows students to review their work tactilely on the Braille display. (Contains 2 references.) (ERIC)

Classification: C94 C95

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