

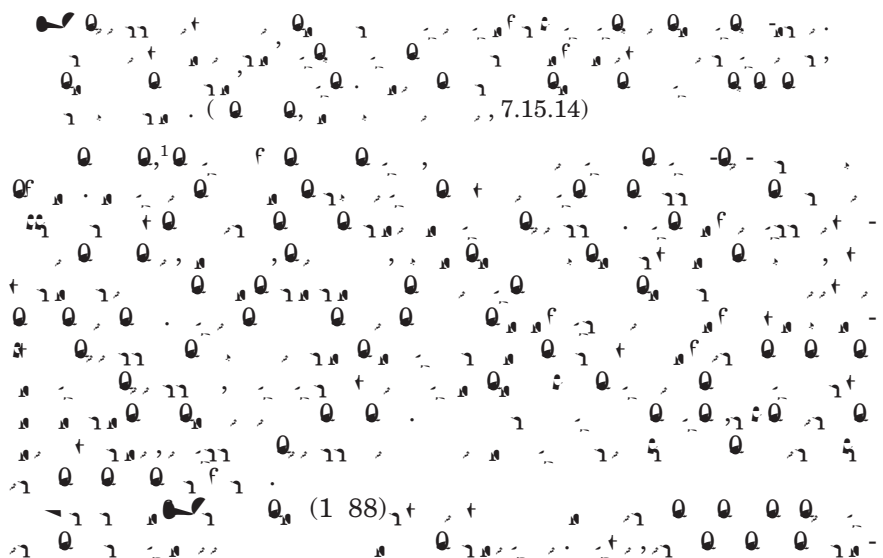
Growing Social Capital in the Classroom

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... (A ... 2015; ... 2001).

Literature Review

A... (f., 2004; ... 2008; ... 17; ... (f., & ... 2003), ... (f., & ... 2012; ... & ... 2015; ... 2010), ... (f., B., 2005; ... 2013; ... & ... 2003), ... (f., B. & ... 2002).

B... (17), ... 11

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\mathbb{R}^n is a vector space over \mathbb{R} . Let \mathcal{B} be a basis for \mathbb{R}^n . For any vector $v \in \mathbb{R}^n$, we can write $v = \sum_{i=1}^n c_i b_i$ for some scalars $c_i \in \mathbb{R}$. This representation is unique.

12.3.13.

Let $\mathcal{B} = \{b_1, \dots, b_n\}$ be a basis for \mathbb{R}^n . For any vector $v \in \mathbb{R}^n$, we can write $v = \sum_{i=1}^n c_i b_i$. The coordinates of v with respect to \mathcal{B} are (c_1, \dots, c_n) .

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