**IMAP: Select Videos of Children's Reasoning**

The *IMAP: Select Videos of Children's Reasoning* CD contains 25 video clips of elementary school children engaged in mathematical thinking. The CD runs on PC and Mac platforms and comes with an interface that includes the transcript (full or synchronized) and background information for each clip. Also included on the CD is a video guide containing questions for students to consider before and after viewing each video clip, interviews that teachers or prospective teachers can use when working with children, and other resources. The CD is available through Pearson (ISBN 0-13-119854-8.)

[http://www.pearsonhighered.com/educator/academic/product/0,,0131198548,00%2ben-USS_01DBC.html](http://www.pearsonhighered.com/educator/academic/product/0,,0131198548,00%2ben-USS_01DBC.html)

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**IMAP Searchable DVD**

The *IMAP Video Collection: Children’s Mathematical Thinking Clips* consists of 232 video clips that show elementary school children solving mathematics problems, teacher interviews, and whole-class lessons. Using a search engine, one can find video clips that match certain criteria (grade, gender, mathematical content (primarily place value and rational number), strategy). For example, the user can search for a second-grade male who is solving a fraction problem by drawing a picture. Each video clip has a synchronized transcript, background information, and a discussion of issues raised in the clip. Also included are more than 160 JPEG screen shots, which capture a range of K-5 school children’s mathematical reasoning and demonstrate salient aspects of the children’s solutions, and Word documents containing the problem posed in each video and supporting questions. (ISBN-10: 0132626977; ISBN-13: 9780132626972)