

Addition

314452,VH VHS videocassette
 23 min KPI 2004 Schlessinger Media
Math for Children Series - Teaches the ingredients in addition number sentences such as addends, sums, plus signs, and equals signs. Also offers addition tips including adding with zero, making ten, and ordering addends.

Addition; Mathematics—Study and teaching (Elementary); Arithmetic—Study and teaching; Video recordings for the hearing impaired; Schlessinger, Andrew

Math for Children

23 min KPI 2004 SCHLESSINGER
 Make sense of math! Using number sense, algorithms, and hands-on manipulatives, kids tackle math problems found in real-life situations. Whether splitting a pizza evenly, estimating the cost of a new toy, or graphing the results of a science project, math is encountered in many forms. Students will grasp the importance of math in everyday life, and how to solve a problem using different strategies. This exciting video series salutes math heroes from architects to marine biologists, and enables kids to test their math mettle in fun game show segments. Using memorable tips, clear examples, and colorful graphics, Math for Children takes the mystery out of math! Teacher's Guides are included and available online.

For descriptions see individual titles:
 Addition

Touchmath computation kit a :

Counting-addition-subtraction. Upper grades

160054,KT Kit
 55 pce PIJA 2001 Innovative Learning Concepts, Inc
 This series of programmed instructional materials help students to develop a system for learning basic math facts. Content Standards: Number Sense. Counting, addition, subtraction. 580 Teaching aids. 75 core concept counting masters. 50 advanced counting masters. 90 core concept addition masters. 60 advanced addition masters. 105 core concept subtraction masters. 45 advanced subtraction masters. Kit guide with additional activities and answer key.

Math—Touchmath; Counting—Addition—Subtraction; Bullock, Janet K

Touchmath computation kit b : Sequence

counting-multiplication-division. Upper grades

160055,KT Kit
 56 pce PIJA 2001 Innovative Learning Concepts, Inc
 This series of programmed instructional materials help students to develop a system for learning basic math facts. Content Standards: Number Sense. Sequence, counting, multiplication and division. 763 teaching aids, 45 core concept sequence counting masters, 80 advanced sequence counting masters, 75 core concept multiplication masters, 75 advanced multiplication masters, 75 core concept division masters, 75 advanced division masters and Kit guide with additional activities and answer key.

Math—Sequence counting; multiplication—Division—Touchmath; Bullock, Janet K