## Manipulative: Abacus Includes 1 piece



## Abacus

Replacement Cost: \$16.99

Replacement costs are non-refundable Laminated Sheet Replacement Cost: \$2

<ul> <li><u>Borrowing</u></li> <li>"Things" can only be borrowed from the Milpitas Library Accounts Desk</li> <li>Each library card can only check out one item at a time</li> <li>You need a full-use Santa Clara County Library card with a verified current address to borrow "Things"</li> <li>Borrowers must be 18 years or older</li> <li>"Things" are no holds, no renewals</li> </ul>	<ul> <li><u>Return &amp; Condition</u></li> <li>"Things" must be returned to the Milpitas Library Accounts Desk and may not be placed in library bookdrops</li> <li>Make sure to return with all parts intact and that the item is clean and functional</li> </ul>
<ul> <li><u>Responsibility and Liability</u></li> <li>The borrower is fully responsible for the item and will be billed for loss or damage due to neglect or abuse</li> <li>It is the borrowers responsibility to protect against loss</li> <li>The Santa Clara County Library District is not responsible for any data loss while using this equipment</li> </ul>	<ul> <li>Proper Use and Handling</li> <li>The library does not provide supervision or instruction for use of items</li> <li>Handle with care, as you would with any other library material</li> <li>Culinary items should be returned fully cleaned and ready for use. Items may be returned to patrons to be cleaned if they are returned in unacceptable condition</li> </ul>

## About the Bead Maze

Ideal for the classroom or the playroom, this classic toy gives kids lots of ways to explore numbers, colors, and patterns! Just slide the two doublesided wooden boards into the base, then encourage kids to solve equations by lining up the correct number of beads on the addition and subtraction sides or follow the patterns on the color-matching sides. This abacus is one colorful, educational powerhouse!

## Cleaning

For best results use a damp cloth to clean the bead maze. Take care to wipe down individual beads and the wire frame.