

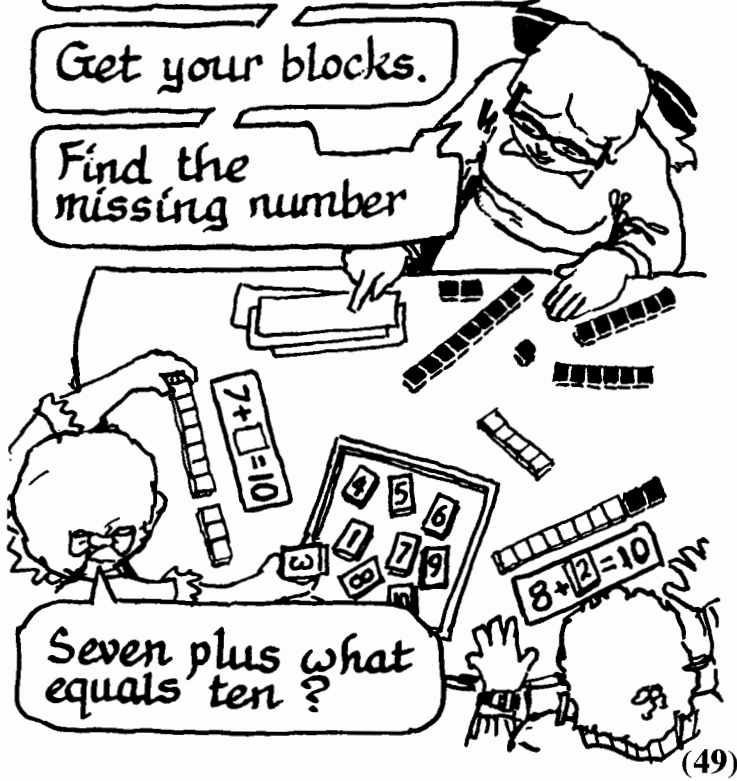
Finding the Missing Addend

- On ten cards, write equations with the addends missing. The space for the missing addend should be large enough for a number marker. $10 + _ = 10$, $9 + _ = 10$, $8 + _ = 10$, . . . $1 + _ = 10$.
- Turn the pile of cards face down.
- Scatter the blocks from the 10-box on the table.
- Put the number markers 1 to 10 and 0 face up on a tray.
- * Say, "Pick a card; read it. Get your blocks. Find the missing number."
- A child reads, "7 plus what equals 10?"
- The child gets number marker 3, puts it on the card, and keeps both blocks and card.
- Give turns to other children.

Pick a card; read it.

Get your blocks.

Find the missing number



Seven plus what equals ten?