

## Review the Strategies

Use any strategy to solve each problem.

- Use the four-step plan.
- Make a table.
- Act it out.

**6. Mathematical PRACTICE**



- Make a Plan** Ming-Li spent \$15 at the movies. She then earned \$30 babysitting. She spent \$12 at the bookstore. She now has \$18 left. How much money did Ming-Li have to begin with?

7. Mr. Jenkins bought pavers for some landscaping projects. He used 120 for a small patio, 86 for the border of a flower bed, and 70 for a wall. He has 24 pavers left. How many pavers did Mr. Jenkins buy?

8. The table shows the number of candy bars the cheerleaders sold each week. They have 9 candy bars left. How many candy bars did they have to sell to begin with?

Week	Candy Bars Sold
1	117
2	130
3	83

9. You multiply a number by 3, subtract 6 and then add 2. The result is 20. What is the number?

10. Dimitrius returned 5 library books last week, returned 3 books this week, and then checked out 8 more books. He now has 12 library books. How many books did he have before last week?

