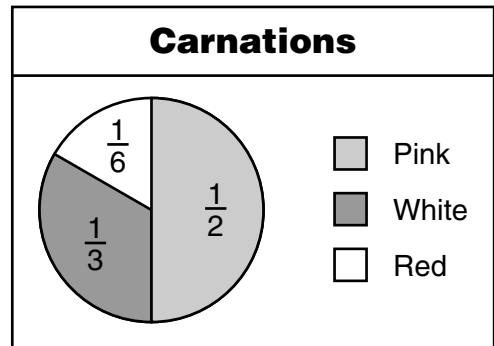


Problem-Solving Application: Use a Circle Graph

Problem Josephine ordered 12 carnations for her mom for her birthday. The circle graph shows what fraction of the flowers were pink, red, and white.

How many more pink carnations were there than red carnations?



UNDERSTAND

1. What do you know?

PLAN

2. How can you use the graph to solve the problem?

SOLVE

3. How many more pink carnations were there than red carnations?

LOOK BACK

4. Look back at the graph. Does your answer seem reasonable? Explain.
