

Name _____

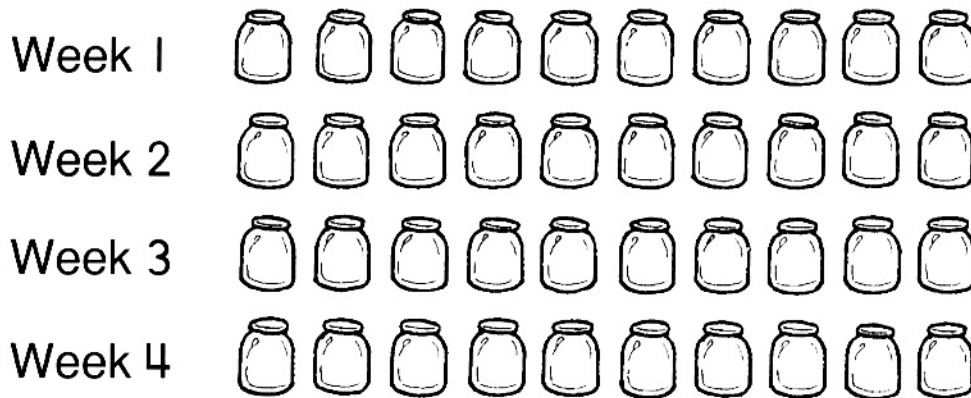
Problem-Solving Strategy

Make and Use a Graph

A group of children collected jars. Then they each made a graph. They colored one jar on the graph for each jar collected. Here is Ken's graph.



Jars Collected



Color the jars.

1. Color 9 jars for Week 1.
2. Color 10 jars for Week 2.
3. Color 8 jars for Week 3.
4. Color 5 jars for Week 4.

Find the sum or difference.

5. How many jars did Ken collect in all for Weeks 2 and 3? _____ jars
6. How many more jars did Ken collect in Week 1 than in Week 4? _____ more jars

Visual Thinking

Do these without counting.

7. In which week did Ken collect the fewest jars?
Week _____
8. In which week did Ken collect the most jars?
Week _____

Problem-Solving Strategy

Make and Use a Graph

Answer Key

1. 9 jars colored
2. 10 jars colored
3. 8 jars colored
4. 5 jars colored
5. 18
6. 4
7. 4
8. 2

