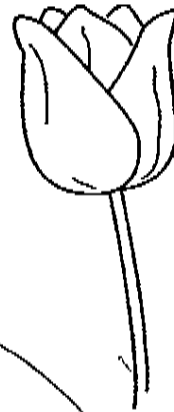


This Pie's Not for Dessert!

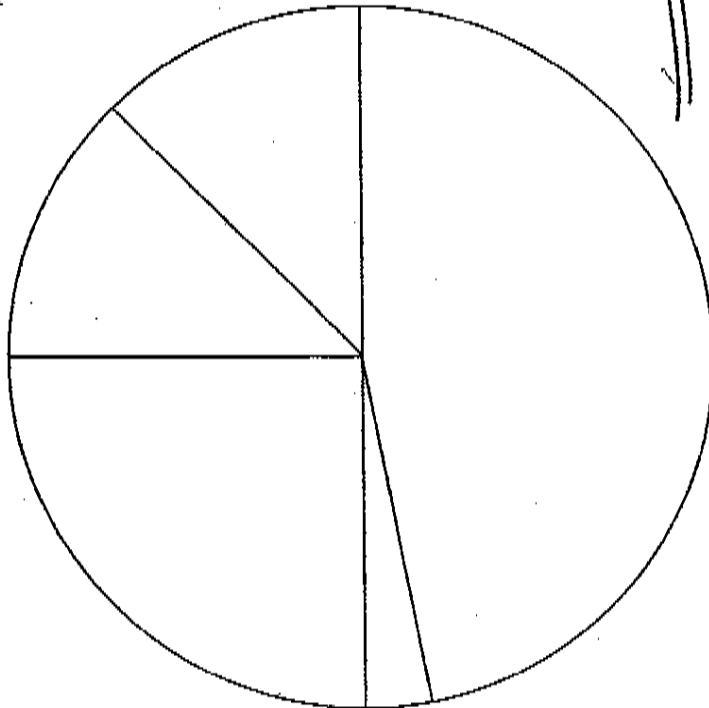
A **pie graph**, or circle graph, divides up a total amount into parts. The parts show clearly which amounts are greater and which are smaller.



Directions Use the information to complete the pie graph. Then, use the graph to answer the questions.

Flower Shop Bulb Sales

1. About half of the bulbs sold were tulip bulbs.
2. Daffodil and crocus bulbs sold in about equal amounts.
3. The number of iris bulbs sold was about the same amount as the daffodil and crocus bulbs together.
4. Assorted other types of bulbs made up the rest of the sales.



1. Which kind of bulb was the most popular? _____
How do you know? _____
2. People bought 2 kinds of bulbs in about equal amounts. What kinds were they? _____
How do you know? _____
3. Which kind of bulb was the second most popular? _____
How do you know? _____
4. Why do you think this graph is called a pie graph? _____