

- 1. What fraction of the garden does is taken up by each flower? Explain how you know.
- 2. Which flower takes up the largest section of the garden?
- 3. Which flower takes up the smallest section of the garden?

4. What combination of flowers is represented with this number sentence? Explain how you know.

$$\frac{4}{16} + \frac{5}{16} = \frac{9}{16}$$

For au	uestions	5-6:
--------	----------	------

- First estimate. Is the answer closer to 0, ½, or 1?
- Next, write a number sentence to answer the question.

5.	What fraction of the garden is taken up by roses and irises combined?
	Estimate:
	Number Sentence:
6.	How much more of the garden is taken up by tulips than daffodils?
	Estimate:
	Number Sentence: