



Name \_\_\_\_\_ Date \_\_\_\_\_

CA Standards  
KEY SDAP 1.0, AF 1.3

# Compare Data in Tables

You can compare data in two tables

The children in Bill's class and Becky's class choose their favorite scent.

Use both tables to answer the question.

Bill's Class	
Cinnamon	7
Vanilla	4
Peppermint	2

Becky's Class	
Cinnamon	9
Vanilla	3
Peppermint	5

In whose class did more children like cinnamon?

Becky's class

The children in Stephanie's class and Stephen's class choose their favorite herb.

Use both tables to answer the questions.

Stephanie's	
Rosemary	5
Thyme	2
Sage	8

Stephen's Class	
Rosemary	7
Thyme	4
Sage	3

1. Which class likes Rosemary more?

\_\_\_\_\_

2. Which class likes Sage less?

\_\_\_\_\_

3. How many more children in Stephen's class like thyme more than in Stephanie's class?

\_\_\_\_\_



**Writing and Reasoning** How many children were surveyed in Stephanie's class? Explain.

\_\_\_\_\_  
\_\_\_\_\_