

## Use Data in Tables

You can use the information from a survey of a small group to predict the results for a larger group.

Favorite Shapes for Brenda's Group	
Shape	Tally
triangle	///
circle	//
square	/

Favorite Shapes for Brenda's Class	
Shape	Tally
triangle	### ///
circle	///
square	###

I predict that triangles will be the favorite shape for my class.

My prediction is correct.

Use the tables to solve. Write **class** or **group**.

1. One child in Brenda's group likes squares best.

2. Two children in Brenda's \_\_\_\_\_ like circles best.

3. Five children in Brenda's \_\_\_\_\_ like squares best.

4. Three children in Brenda's \_\_\_\_\_ like triangles best.

5. Three children in Brenda's \_\_\_\_\_ like circles best.

6. Nine children in Brenda's \_\_\_\_\_ like triangles best.

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You can use the information from a survey of a small group to predict the results for a larger group.

Favorite Shapes for Brenda's Group	
Shape	Tally
triangle	///
circle	//
square	/

Favorite Shapes for Brenda's Class	
Shape	Tally
triangle	### ///
circle	///
square	###

I predict that triangles will be the favorite shape for my class.

My prediction is correct.

Use the tables to solve. Write **class** or **group**.

1. One child in Brenda's group likes squares best.

2. Two children in Brenda's group like circles best.

3. Five children in Brenda's class like squares best.

4. Three children in Brenda's group like triangles best.

5. Three children in Brenda's class like circles best.

6. Nine children in Brenda's class like triangles best.