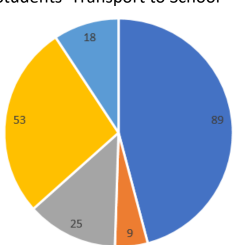
## **Reading a Pie Chart**

Use the data from the pie chart to answer the questions.











- 1. How many students take the bus to school? \_\_\_\_\_
- 2. How do most students get to school? \_\_\_\_\_
- 3. How many students walk to school?
- 4. How many more students take a car than ride a bike? \_\_\_\_\_\_
- 5. How many students take either the bus or the train? \_\_\_\_\_
- 6. Using the data from this pie chart, write your own question to ask a friend.

7. The principal of the school collected this data because she was worried about the amount of car traffic around the school in the mornings. How could she use the data? If you were principal, what would you do?

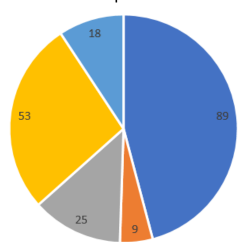
**Reading a Pie Chart Answers** 

Use the data from the pie chart to answer the questions.











- 1. How many students take the bus to school? 25
- 2. How do most students get to school? Car
- 3. How many students walk to school? 53
- 4. How many more students take a car than ride a bike? 71
- 5. How many students take either the bus or the train? 34
- 6. Using the data from this pie chart, write your own question to ask a friend.

## Answers will vary

7. The principal of the school collected this data because she was worried about the amount of car traffic around the school in the mornings. How could she use the data? If you were principal, what would you do?

Answers will vary

Eg. Encourage more students to walk, Organise more buses/trains.

