

Use the graph to solve.

## Class Election Results Oliver 18% Nancy 11% Emily 11% Tom 10% Katie 28%

- 1) Who won the election?
- 2) Who got the least number of votes?
- **3)** What percent of people voted for Roger?
- **4)** What percent of people voted for either Nancy or Katie?
- 5) Which two candidates had about half the votes?

## **Answers**

1. \_\_\_\_\_

3.

4.

5. \_\_\_\_\_

6.

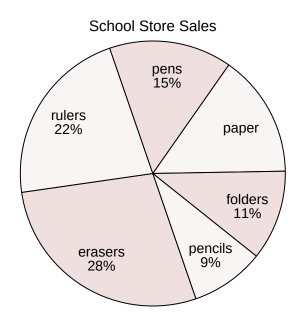
7. \_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

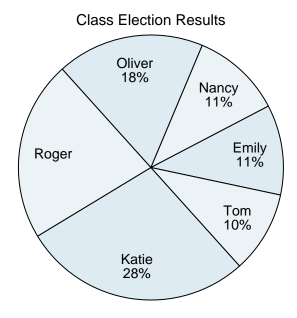
10. \_\_\_\_\_

- **6)** Which product sold the best?
- 7) Which product sold the worst?
- **8)** What percent of the sales were paper?
- 9) What is the combined amount of rulers and paper sold?
- **10)** Which two products accounted for about half the sales?





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## Answers

- 1 Katie
- <sub>2</sub> Tom
- **22%** 
  - 39%
- 5. Katie & Roger
  - erasers
- 7. **pencils**
- 8. **15%**
- **37%**
- 10. erasers & rulers

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