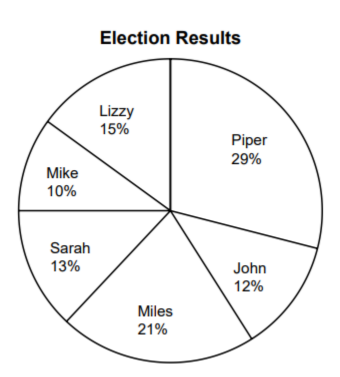
## Pie charts

A high school class displayed the results of its election in a pie graph. Answer the questions based on the pie graph below.

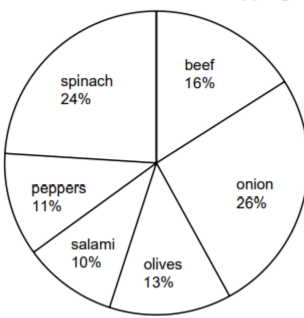


- 1) Which two students account for half of the votes? \_\_\_\_\_
- 2) Who got the fewest votes? \_\_\_\_\_
- 3) What percentage voted for Miles or John? \_\_\_\_\_
- 4) What percentage voted for Lizzy? \_\_\_\_\_
- 5) Who won the election?



A local pizzeria tracked which pizza toppings customers purchased. Answer the questions based on the pie graph below.

## Most Purchased Pizza Topping



- 1) Which topping is the most popular? \_\_\_\_\_
- 2) What percentage of customers chose the beef or the onion? \_\_\_\_\_
- 3) Which two toppings account for half of the purchases? \_\_\_\_\_
- 4) What percentage of customers picked olives? \_\_\_\_\_
- 5) Which topping is the least popular among customers? \_\_\_\_\_