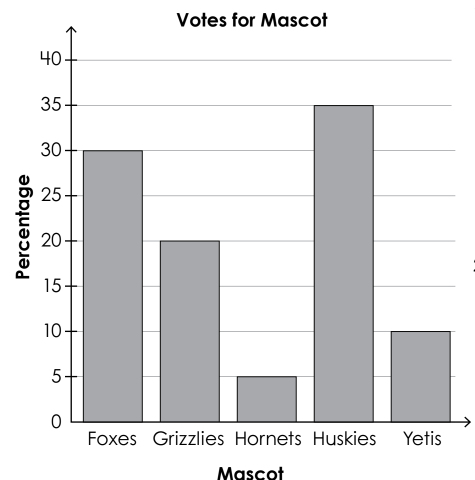
## **Divided Percent Bar Graph**

Johnson Middle School is voting on a new mascot. The 300 sixth graders' votes are counted and sorted into a percent bar graph.



**1.** How many students voted for the Huskies?

Show your work.

**2.** How many students voted for the Yetis?

Show your work.

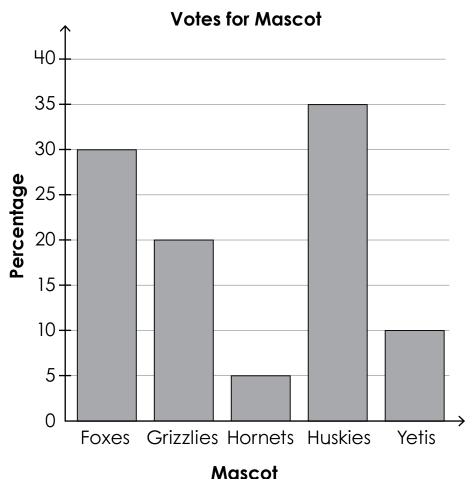
- 3. What percent of students did *not* vote for the Huskies?
- **4.** What percent of students voted for either the Grizzlies or Yetis?
- 5. Which mascot did 90 students vote for?
- **6.** How many more votes did the Foxes get than the Hornets?

## **ANSWER KEY**

## Divided Percent Bar Graph







**1.** How many students voted for the Huskies?

105 students

Show your work.

 $300 \times 0.35 = 105$ 

**2.** How many students voted for the Yetis?

30 students

Show your work.

 $300 \times 0.10 = 30$ 

**3.** What percent of students did *not* vote for the Huskies? \_\_\_\_

**65**%

**4.** What percent of students voted for either the Grizzlies or Yetis?

30%

5. Which mascot did 90 students vote for?

**Foxes** 

**6.** How many more votes did the Foxes get than the Hornets?

75 votes