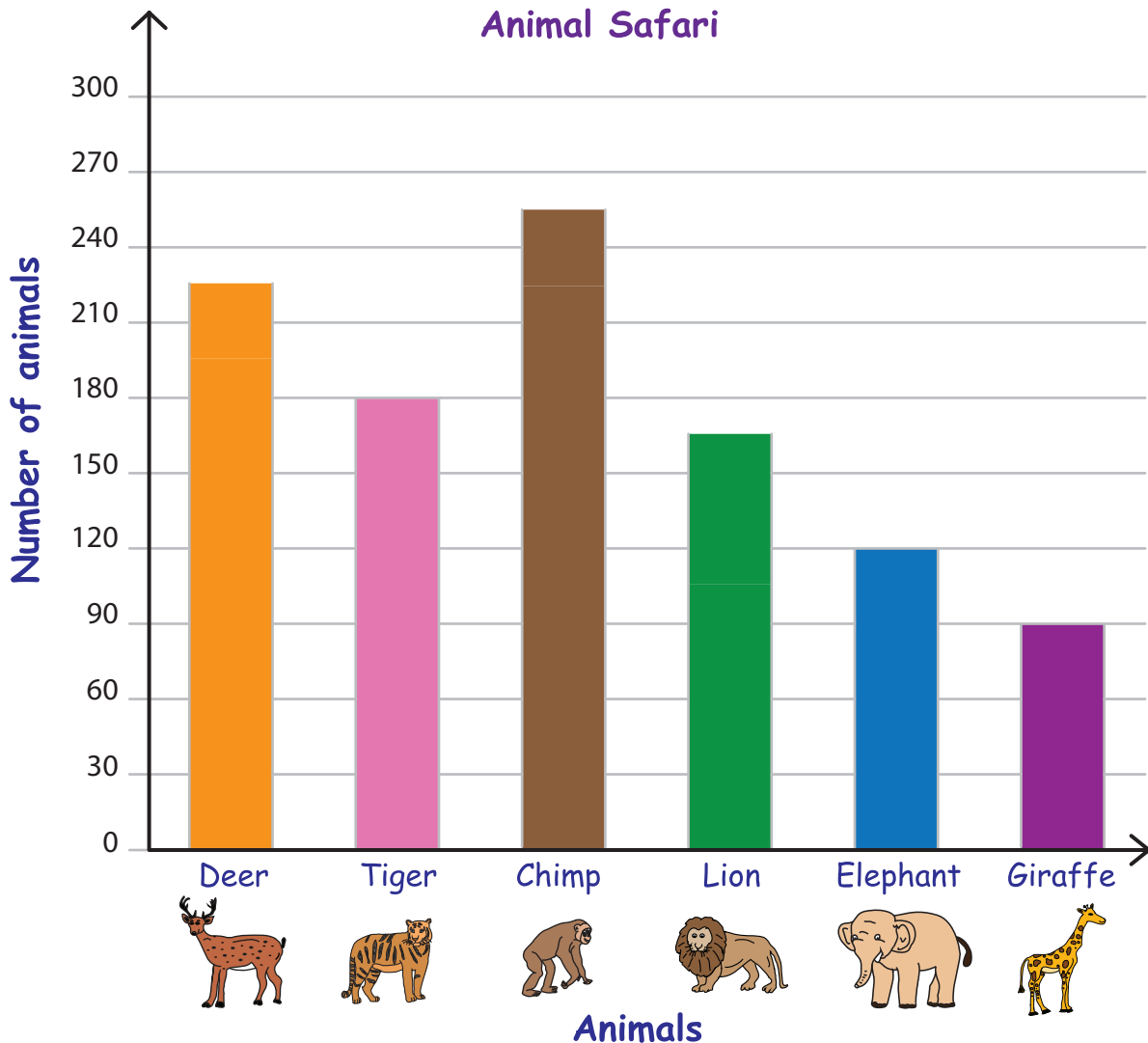


Bar Graph - Animal Safari

Henry Ford Zoo, a drive-through safari invites visitors to spend the day with six types of animals, including various activities like feeding, bathing and more. The graph shows the number of animals in each kind. Use the graph to answer the questions.



1) Write a number at the end of each bar to display the number of animals of each kind.

2) Are there more Chimps or Deer? _____

3) Which animal is double the count of Giraffe? _____

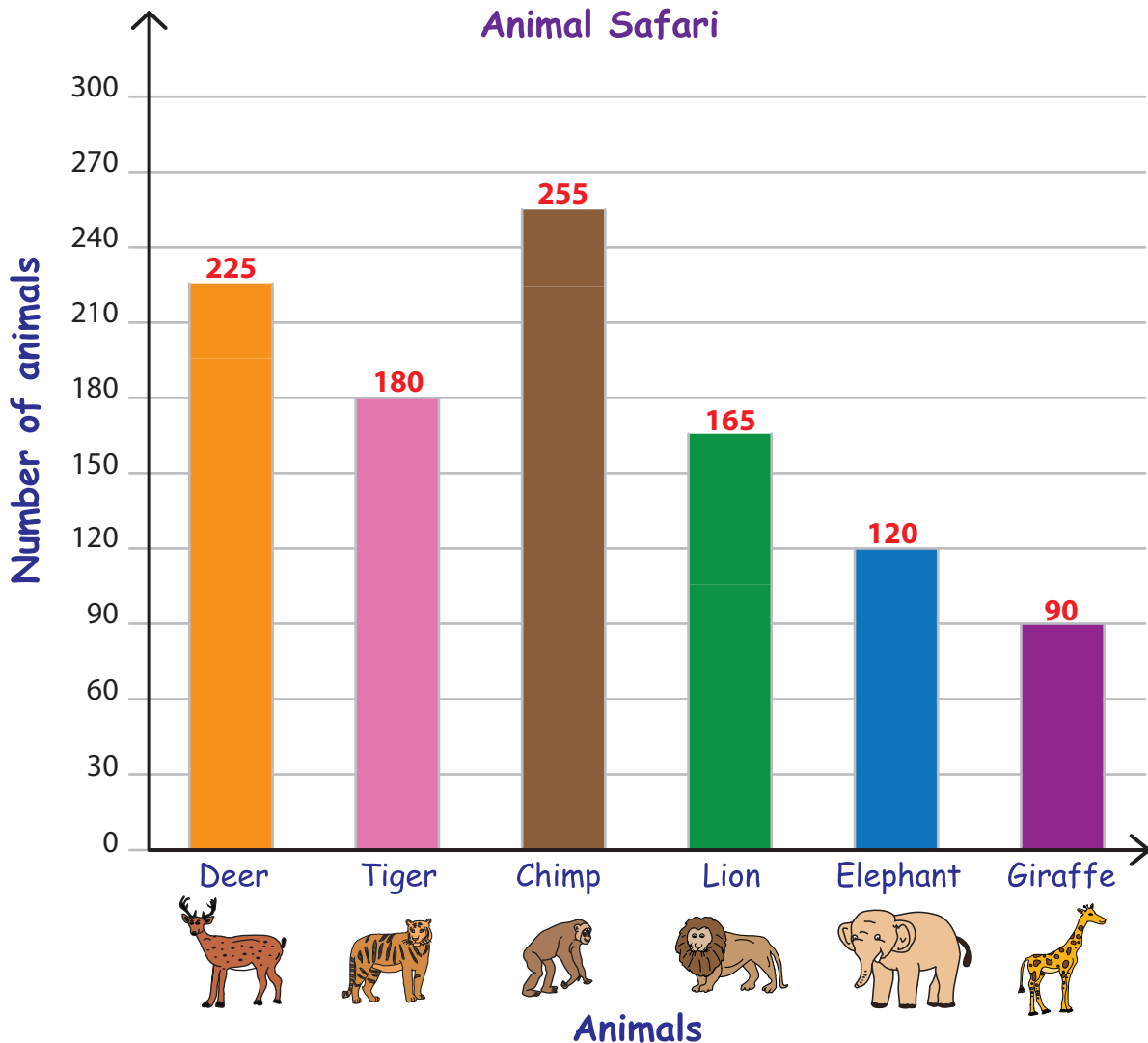
4) How many more elephants are required to have an equal number of elephants and lions? _____

5) Henry Ford's zoo made an exchange deal with Saint Peter's zoo. They exchanged 10 tigers, 5 lions and 15 chimps for 9 elephants, 15 deer and 5 giraffes. What would be the new count of animals in each kind?

Deer: _____ ; Tiger: _____ ; Chimp: _____ ; Lion: _____ ; Elephant: _____ ; Giraffe: _____

Bar Graph - Animal Safari

Henry Ford Zoo, a drive-through safari invites visitors to spend the day with six types of animals, including various activities like feeding, bathing and more. The graph shows the number of animals in each kind. Use the graph to answer the questions.



1) Write a number at the end of each bar to display the number of animals of each kind.

2) Are there more Chimps or Deer?

Chimps

3) Which animal is double the count of Giraffe?

Tiger

4) How many more elephants are required to have an equal number of elephants and lions?

45

5) Henry Ford's zoo made an exchange deal with Saint Peter's zoo. They exchanged 10 tigers, 5 lions and 15 chimps for 9 elephants, 15 deer and 5 giraffes. What would be the new count of animals in each kind?

Deer: 240 ; Tiger: 170 ; Chimp: 240 ; Lion: 160 ; Elephant: 129 ; Giraffe: 95