



Answer key for Mathematics 3-5 Leopard

Please note – written responses should be graded by the appropriate rubrics as found on the source page.

Read the about the leopard at

http://www.bigcatrescue.org/leopard_cat.htm

Leopards weigh between 60 to 180 pounds in the wild. If you round the weight to the nearest hundred, what would be the difference between the lowest and highest weight?

- 200 pounds
- 100 pounds
- 150 pounds
- 300 pounds

Leopards live to be 23 years old in captivity and 11 in the wild. What operation would you use to find out how many years more a leopard can live if they are not in the wild?

- Add
- Subtract
- Multiply
- Divide