

FOR KINESTHETIC LEARNER

Please listen to this voice record carefully!



Please fill the following text with the right answer!

The blue whale (*Balaenoptera musculus*) is classified in the suborder of baleen whales. It reaches a length of over and its mass is recorded at 181 tons or more. This animal is believed to be the largest creature ever known. The skin color of the blue whale is a somewhat Its head is large, its fins are large, and its belly is That's why it is called the 'sulphur bottom' or sulfur-colored belly.

The blue whale's diet consists of krill (*Meganocyttiphanes* sp). Every day, a blue whale can consume of these small shrimp-like creatures. Blue whales don't have teeth, but baleen instead. Baleen is a type of material that functions to When a blue whale feeds, it will take in as much water volume as possible, and the food will get trapped in these baleen before being swallowed. It is estimated that there are only 10,000 to 25,000 blue whales left in the, placing them in the of rare and endangered animals.

State True (T) or False (F) the sentences based on the following text above

1. The blue whale is the biggest creature ever known.
2. Length of blue whale over thirty-three meters.
3. Blue whale's skin is dark grey with a large head and fins.
4. Sulfur-colored belly of blue whales is a nickname of its large head.
5. The food of blue whales are mostly fishes and shell.
6. Blue whale can consume over 40 million of its diet.
7. They are without teeth to consume food.
8. Baleen is the filter food for blue whales like a fibrous material.
9. When blue whale eat, it will take a much time to chew their foods.
10. Blue whale's population is around ten thousands to twenty-five thousands left in the wild

