

What is the largest mammal on **Farth?**

- A. Blue whale
- B. African elephant
- C. Hippopotamus
- D. Giraffe

Show Answer...

Correct Answer: A (Blue whale)

Explanation:

The blue whale is the largest mammal on Earth, with adult individuals reaching lengths of up to 100 feet and weights of over 200 tons. Despite their massive size, they feed mainly on small shrimp-like creatures called krill.

The Largest Mammal on Earth: All About Blue **Whales**

Blue whales are the largest mammal on Earth, with adults growing up to 100 feet in length and weighing up to 200 tons. These majestic creatures have captured the imagination of humans for centuries and continue to fascinate us with their incredible size, unique behavior, and beautiful songs. In this article, we'll explore everything you need to know about blue whales, including their anatomy, behavior, habitat, and conservation status.

Table of Contents

- 1. Introduction
- 2. Anatomy of Blue Whales
 - 1. Size and Weight
 - 2. Skin and Coloration



- 3. Skeleton and Muscles
- 3. Behavior of Blue Whales
 - 1. Feeding
 - 2. Migration
 - 3. Communication
- 4. Habitat of Blue Whales
 - 1. Range
 - 2. Ocean Currents
 - 3. Threats to Habitat
- 5. Conservation of Blue Whales
 - 1. Historical Exploitation
 - 2. Current Threats
 - 3. Conservation Efforts
- 6. Conclusion
- 7. FAQs

Anatomy of Blue Whales

Size and Weight

Blue whales are the largest mammal on Earth, with females typically growing to be larger than males. Adult females can reach lengths of up to 100 feet and weigh up to 200 tons, while males are slightly smaller, reaching lengths of up to 80 feet and weighing up to 150 tons. The tongue of a blue whale can weigh as much as an elephant, and its heart is the size of a small car.

Skin and Coloration

The skin of a blue whale is typically blue-gray in color, with a mottled appearance caused by the presence of diatoms and other tiny organisms. The skin is covered in small bumps called tubercles, which contain hair follicles and nerve endings. The hair on a blue whale is very fine and only a few inches long, which makes it difficult to see. The skin of a blue whale is very thick, up to a foot in some places, and helps protect the animal from the cold water in which it lives.



Skeleton and Muscles

The skeleton of a blue whale is made up of hundreds of bones, including a long, thin skull that makes up about a third of its total length. The spine of a blue whale is made up of vertebrae that are fused together, which helps support the weight of the animal's massive body. The muscles of a blue whale are incredibly powerful, allowing it to move through the water with ease. Its tail is particularly strong, and can generate enough force to propel the animal forward at speeds of up to 30 miles per hour.

Behavior of Blue Whales

Feeding

Blue whales are filter feeders, which means that they feed by straining tiny organisms from the water. They do this by taking in large mouthfuls of water and then pushing the water out through their baleen plates, which are like giant combs made of keratin. The baleen plates trap small organisms like krill and plankton, which the whale then swallows. Blue whales can consume up to 4 tons of food per day during the feeding season.

Migration

Blue whales are known for their long-distance migrations, which can cover thousands of miles. They typically spend their summers feeding in polar waters and then migrate to warmer waters near the equator to breed and give birth. The migration can take several months, and the whales travel in groups called pods.

Communication

Blue whales are known for their beautiful songs, which are produced by the males during the breeding season. These songs can last for up to 20 minutes and can be heard for hundreds of miles underwater. It's believed that the songs are used to attract females and establish dominance over other males. In addition to songs, blue whales also communicate with each other through a variety of other vocalizations, including grunts, groans, and moans.



Habitat of Blue Whales

Range

Blue whales are found in all of the world's oceans, though they are most commonly found in the Southern Hemisphere. They typically spend their summers feeding in polar waters and then migrate to warmer waters near the equator to breed and give birth. The whales can be found in both coastal and open ocean habitats, and their range can cover thousands of miles.

Ocean Currents

The movement of ocean currents plays an important role in the habitat of blue whales. These currents help distribute nutrients and food sources that the whales rely on, and can also affect the temperature and salinity of the water. Changes in ocean currents due to climate change or other factors can have a significant impact on the distribution and behavior of blue whales.

Threats to Habitat

Blue whales face a number of threats to their habitat, including climate change, pollution, and overfishing. Climate change can affect ocean currents and alter the distribution of food sources, while pollution can contaminate the water and harm the whales' health. Overfishing can also impact the food sources of blue whales, which can lead to decreased populations and other ecological effects.

Conservation of Blue Whales

Historical Exploitation

Blue whales were heavily exploited by humans during the 20th century, with populations being drastically reduced by commercial whaling. It's estimated that over 360,000 blue whales were killed during this time period, leading to a significant decline in population numbers.



Current Threats

Today, blue whales face a number of threats, including climate change, pollution, and habitat loss. They are also at risk of being struck by ships, as they can be difficult to spot due to their size and tendency to travel near the surface of the water.

Conservation Efforts

Efforts to conserve blue whales have been ongoing for many years. In 1966, the International Whaling Commission banned commercial whaling of blue whales, which has helped populations to recover. In addition, efforts to reduce pollution and protect ocean habitats can also help to ensure the continued survival of these magnificent creatures.

Conclusion

Blue whales are the largest mammal on Earth, and their unique size and behavior have captivated humans for centuries. Despite facing a number of threats, including historical exploitation and current threats like climate change and pollution, efforts to conserve these incredible animals have been ongoing for many years. By understanding their anatomy, behavior, habitat, and conservation status, we can work to ensure that future generations will continue to be able to marvel at these magnificent creatures.

FAQs

- 1. How long do blue whales live?
 - Blue whales have a lifespan of up to 90 years.
- 2. Are blue whales endangered?
 - Blue whales are classified as endangered by the IUCN.
- 3. How fast can blue whales swim?
 - Blue whales can swim at speeds of up to 30 miles per hour.
- 4. What do blue whales eat?
 - Blue whales are filter feeders and eat small organisms like krill and plankton.
- 5. How many blue whales are left in the world?



 It's estimated that there are currently around 10,000 to 25,000 blue whales in the world.

General Knowledge MCQs: Enhance Your Knowledge with CSSMCQS

Are you looking to expand your general knowledge and improve your performance in competitive exams?

CSSMCQS brings you an extensive collection of **General Knowledge MCQs** that cover a wide range of topics. From world geography and current affairs to science and literature, these MCQs are designed to challenge your knowledge and help you excel in various exams. Let's explore the world of General Knowledge MCQs and how CSSMCQS can be your go-to resource.

Introduction

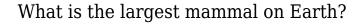
CSSMCQS offers a comprehensive platform for General Knowledge MCQs, catering to the needs of aspirants preparing for FPSC, NTS, KPPSC, PPSC, and other competitive exams in Pakistan. With a vast collection of MCQs across different subjects, CSSMCQS aims to provide a thorough understanding of various topics and boost your exam readiness.

MCQ Categories at CSSMCQS

General Knowledge MCQ questions and answers with solutions

300+ FACTS of HUMAN **BODY**

Old & New Names MCQs





Highest Military Awards

MCOs

World Geography MCQs Cities on River Bank MCQs

Mountain MCQs Mountain Pass MCOs

International Airlines MCOs

Ocean MCOs

First, Largest, Biggest & Oldest

Sea Port MCOs

Discoveries & Inventions MCOs

Straits MCOs

Scientific Instruments MCOs

Island MCOs

Unit of Measurement MCOs

Desert MCOs

Universe MCOs

Border Lines MCOs

Various Science MCOs

Famous Street MCQs

Vitamins MCQs

World Rivers MCOs National Emblem MCOs **Book Authors MCOs** Rays & Waves MCOs

Famous Epithets MCQs

Country Capitals MCQs

Newz Agencies MCQs

Scientists MCQs

Headquater Of world

Intelligence Agencies Of

Organization

Countries

World Organization MCQs

General Terms of Computer

MCOs

International Days MCQs

Computer Shortcut Keys MCQs

World Geography MCQs

Pakistan Knowledge MCQs

Important Battles MCQs

World Knowledge MCQs

Highest Military Award

MCQs

World's Parliament MCOs

Father of Different Field

MCOs

Computer GK MCOs

Different Sport MCQs

Headquarters MCQs

World History General Knowledge MCQs

World Disputes Border MCQs

General Knowledge MCQs by CSSMCQS





General Knowledge MCQs by CSSMCQS

MCQs of General Knowledge [GK MCQs]

The section GK MCQs consists of World Geography, Atmosphere, Science & Literature, events Mcgs, Current Affairs Mcgs, Pakistan Affairs Mcgs and International Organizations.

Similarly, MCQs over Global Issues that include International Security, International Political Economy and MCQs of Human Rights etc are also here.

General Knowledge Quiz Online Test for **Preparation**

- CSS General Science and Ability Quiz in Paper 2023
- CSS General Science and Ability Quiz in Paper 2022
- CSS General Science and Ability Quiz in Paper 2021
- CSS General Science and Ability Quiz in Paper 2020
- CSS General Science and Ability Quiz in Paper 2019
- CSS General Science and Ability Quiz in Paper 2018
- CSS General Science and Ability Quiz in Paper 2017



How to Benefit from CSSMCQS

To make the most of the General Knowledge MCQs provided by CSSMCQS, follow these steps:

- 1. Visit the General Knowledge MCQs by CSSMCQS page.
- 2. Explore the different MCQ categories listed on the page.
- 3. Click on the category that interests you to access a variety of MCQs related to that topic.
- 4. Test your knowledge by attempting the MCQs and checking the correct answers.
- 5. Repeat the process with other categories to broaden your understanding of diverse subjects.

Submit Your Own MCQs and Take Online Quizzes

CSSMCQS also offers you the opportunity to contribute to the MCQ collection by submitting your own questions. If you're looking for an interactive experience, you can take advantage of the online General Knowledge guizzes available on the website. It's a great way to challenge yourself and evaluate your progress.

Download the PDF and Access the Mobile App

For added convenience, CSSMCQS provides the option to download General Knowledge MCQs in PDF format. This allows you to access the questions offline and study at your own pace. Additionally, CSSMCQS offers an Android APK app that you can download from the **Google Play Store**. With the app, you can easily access the MCQs on your mobile device anytime, anywhere.

Conclusion

General Knowledge MCQs play a vital role in preparing for competitive exams and enhancing your overall knowledge. CSSMCQS offers a comprehensive collection of MCQs covering various topics, providing you with ample resources to improve your exam performance. Visit CSSMCQS today and embark on a journey of knowledge enrichment.



Furthermore, You can also **Submit General Knowledge MCQs**. If you are willing to take **Online General Knowledge Quiz**, Click **HERE.**



Click Here for Online MCQs Quiz Now Click Here to Submit MCQs

Log In

Register if you don't have an Account.

[Compulsory MCQs] [Optional MCQs] [CSS Syllabus 2022] Past Paper MCQs | |

Home