Discover, explore, investigate. This is what you will find on the following floors:

Ground Floor & Lower Level:

Tickets · Cloakroom · Shop · Dinosaurs · Whales & Elephants Solar System • Hands-on Area: Aha?! Research Workshop Minerals & Rocks • Fossils from Messel

First Floor:

Break Room · Cinema · Mammals · Human Evolution Reptiles & Amphibians • Birds

Second Floor:

Bistro · Insects · Nature + Medicine · Dioramas Coral Reef • Marine Research • Deep Sea





Cloakroom

Lockers

Elevator

Restrooms

Barrier-free toilet

Baby changing room

Senckenberg App / Media Guide





Aha?! Research Workshop







Open space / special exhibitions



Moose Diorama Alces alces

Moose also like to visit the beach at times, lounge in the dunes, and even go for a swim.



Second Floor

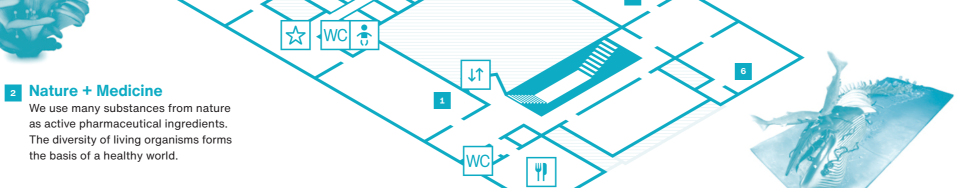
4 Coral Reef

Colorful, gorgeous, and with an incredible species diversity: The huge coral reef model features more than 3,000 living creatures.



Leaf Sheep Costasiella kuroshimae

This small, colorful sheep really exists. It is actually a sea slug, which is even able to convert light into energy.



Royal Goliath Beetle Goliathus regius

They are the giants in the miniature world of insects and can reach the length of half a Frankfurter sausage.

6 Whale Fall

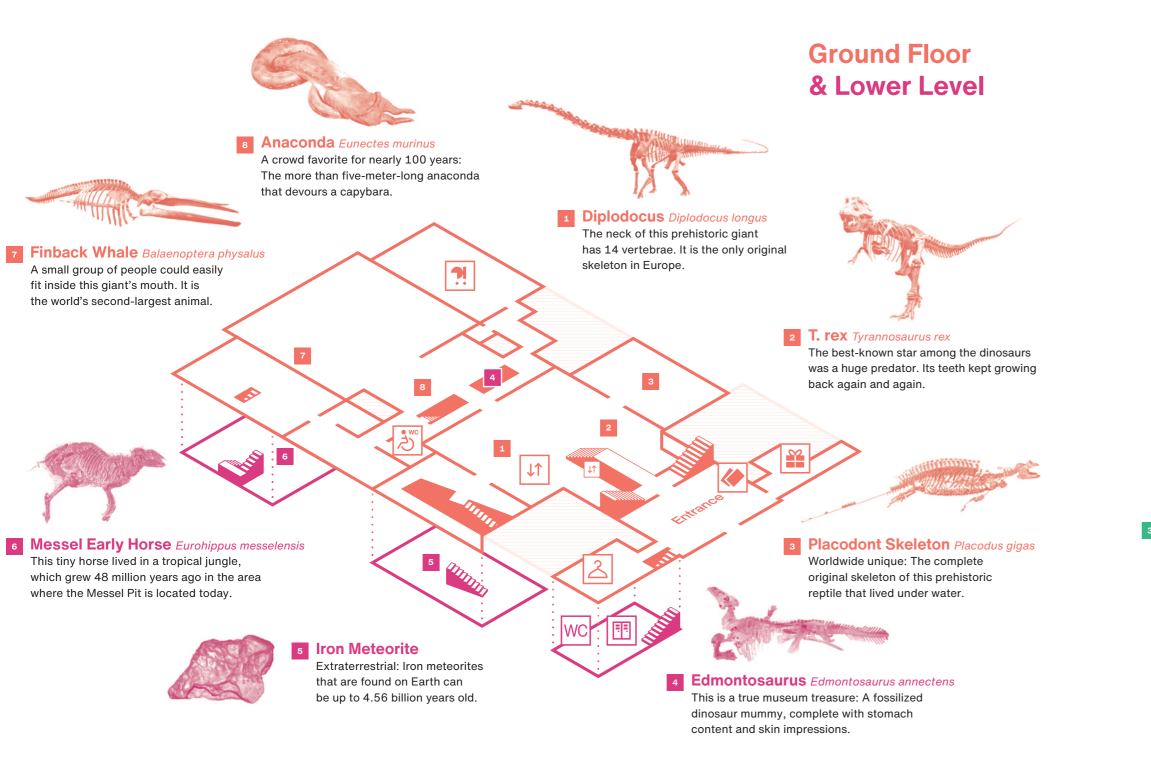
When a dead whale sinks to the bottom of the sea, the giant becomes a "food oasis" for other animals in the barren deep sea.

Hello!





SENCKENBERG world of biodiversity



First Floor White Bellbird Procnias albus A unicorn bird? No, it was only prepared in this way in 1886 because no one realized that the "horn" actually hangs down on the side. Moa Dinornithiformes These large ratites lived only in New Zealand. They were easy prey for humans and were wiped out in record time. **Quagga** Equus quagga quagga This partially striped zebra was hunted to extinction by humans around 1870. Only 23 specimen still exist in museums. **Lucy** Australopithecus afarensis Walking upright: Skeleton finds such as "Lucy" provide insights Jaguar Panthera onca into our evolutionary history. Eye to eye with the graceful predatory cat, one of the most beautiful specimens in our

museum, which was also prepared here.