

DOLPHINS

Nama: Farah Hilallia Alvina

Kelas: 10 IPS 2



Classification

Dolphins or whose Latin name is *Stenella longirostris* are very intelligent marine mammals, besides that the natural systems that complement their bodies are very complex. So many technologies are inspired by dolphins. One example is the dolphin's skin which is able to reduce friction with air, so that dolphins can swim with little air resistance. This is what swimmers use to design swimsuits that look like dolphin skins. Dolphins have a system that is used to communicate and receive stimuli called the sonar system, this system can avoid objects that are in front of the dolphins, so they avoid collisions. This technology is then applied in the manufacture of submarine radar. Dolphins are mammals because dolphins are mammals. They live in the sea and rivers throughout the world. Dolphins are relatives of whales and porpoises.

Description

Dolphins are found in all the seas and rivers in the world. The places that are usually the best spots to see dolphins are Kiluan Bay, Tunda Island, Peucang Island, Lovina Beach and others.

There are several types of dolphins namely striped dolphins, rough toothed dolphins, Fraser dolphins, bottlenose dolphins, Atlantic spotted dolphins, Risso dolphins and others.

dolphins are usually a fun entertainment tour. There are about 40 species of dolphins with sizes ranging from 1.2m and 40kg to 9.5m and 10 tonnes. Dolphins are classified as intelligent mammals. Dolphins can help humans, if the dolphins are trained, they can even break through the circle of fire. Sea lions, primate species, whales and dogs are also intelligent animals. Trained dolphins can perform various attractions and they can also count, but wild dolphins cannot perform various attractions. Nowadays, dolphins and whales are rare, so dolphins and whales must be protected. Dolphins and whales have begun to be protected around the world.

Simple Present Tense

1. Dolphins or whose Latin name is *Stenella longirostris* **are very intelligent** marine mammals.
2. Besides that the natural systems that complement their bodies **are very complex**.
3. So many technologies **are inspired** by dolphins.
4. Dolphins have a system that is **used** to communicate and receive stimuli **called** the sonar system.
5. **Trained** dolphins can perform various attractions and they can also count.
6. This technology is then **applied** in the manufacture of submarine radar.
7. **Dolphins are found** in all the seas and rivers in the world.
8. Nowadays, dolphins and whales **are rare**.
9. So dolphins and whales must be **protected**.
10. Dolphins and whales have **begun** to be **protected** around the world.

Passive Voice

1. But wild dolphins cannot perform various attractions.
2. So they avoid collisions.
3. The places that are usually the best spots,

4. To see dolphins are Kiluan Bay, Tunda Island, Peucang Island, Lovina Beach and others.
5. Dolphins can help humans.
6. They live in the sea,
7. And rivers throughout the world.
8. One example is the dolphin's skin which is able to reduce friction with air.
9. Dolphins have a system that is used to communicate and,
10. Receive stimuli called the sonar system.