

DOLPHINS

- BY JASON SHEARER



Water splashing in the dolphin's face, wind whistling in your ears - this is in the Atlantic Ocean, where one of the most intelligent animal lives. This animal can dive, swim, twist, and twirl.

Bottle-nose dolphins are powerful swimmers. They can swim 1km-30km per hour. According to an article in TFK, the Bottle-nose dolphin has the second most powerful brain, next to the human brain. Dolphins are conscious

breathers. This means that to breathe under water, they have to be awake or semi-conscious, or else they will drown. This animal manages to always be doing one of those things. Mammal research is still a fairly new thing.

Although scientists have been fascinated by these animals for thousands of years, it wasn't until about the 1940's that research in the field of marine mammals really began, but even though we haven't been doing research for such a long time we still know that these animals are really intelligent.

Dolphins are really quick learners and can be easily taught to do tricks. These dolphins, also called Bottle-nose dolphins, can jump 30 feet high. Bottle-nose dolphins can also spin, dive, and go super speedy under water. If you ask 10 people about dolphins being one of the most intelligent animals most likely there will be more than five people saying they agree.

These dolphins are really intelligent and can do all these things and make sure to watch the dolphins swim in the ocean.

