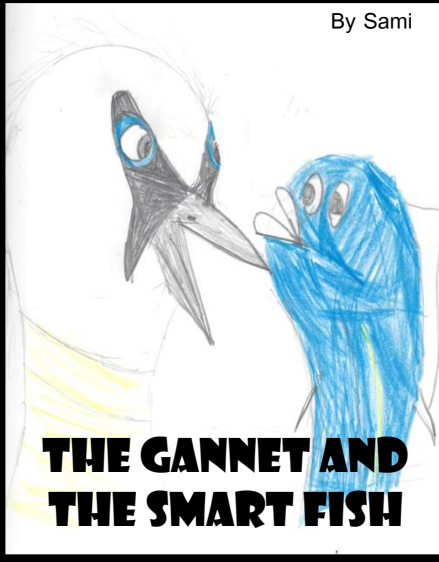


By Sami



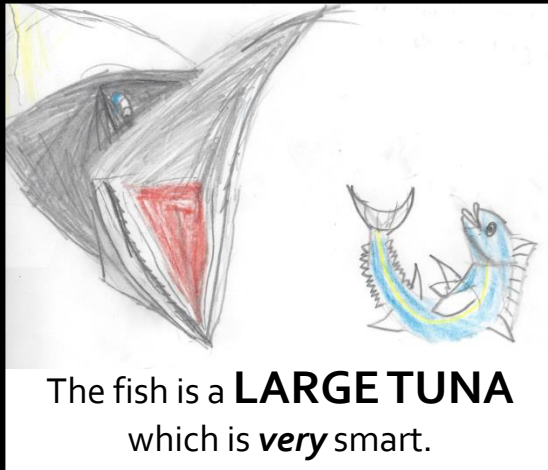
THE GANNET AND THE SMART FISH



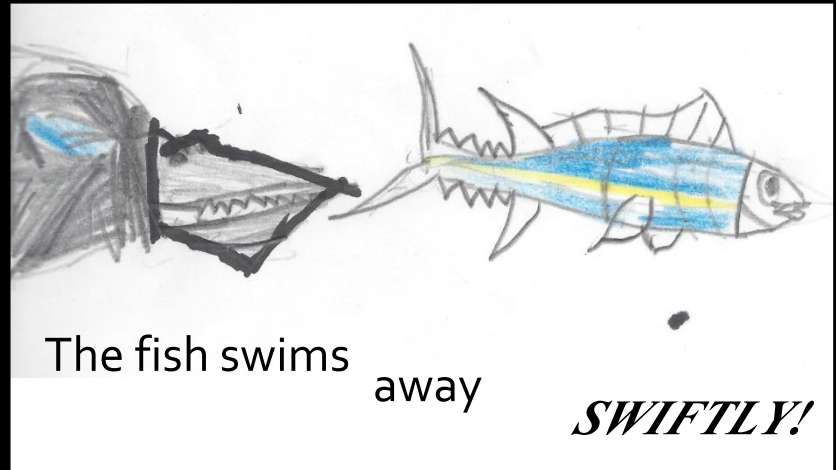
Gannets **ZOOM** towards the water as fast as a 60 miles an hour!



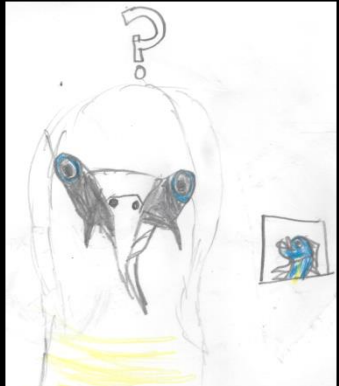
Here is a regular gannet diving for fish.



The fish is a **LARGE TUNA** which is *very* smart.



The fish swims away **SWIFTLY!**

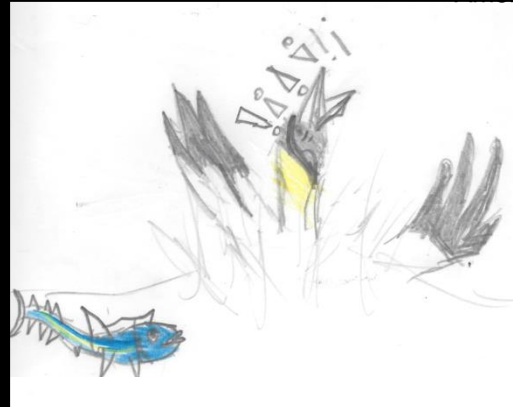


THE QUICK FISH WHIZZES THROUGH THE WATER!

The gannet chases the fish through the Atlantic Ocean, around the tip of Africa, across the Indian Ocean to Japan, and finally through the Pacific Ocean to



The gannet *suddenly gets tired* of chasing the fish!



The gannet was so tired he fell into the water, and he **NEVER** saw the smart fish again.

ABOUT SAMI

I love gaming, drawing, reading, and music. My hobbies are sports, cycling, walking, and running. My favourite foods are Italian, Mexican, Algerian and Japanese.

The **EcoScience Writers in Schools** project was run by Dr. Sarah Knight, HUM Environmental Education, in partnership with Barry McGuire, Galway Educate Together National School, with support from the Ryan Institute at NUI Galway.

Funding for this project was received from the Department of the Environment, Community and Local Government under the Local Agenda 21 Environmental Partnership Fund through Galway City Council.



By Sami



THE GANNET AND THE SMART FISH

G





SPLOOSH!
SPLASH

!

Gannets **ZOOM** towards
the water as fast as a
60 miles an hour!



Here is a regular gannet
diving for fish.



THE GANNET AND THE SMART FISH

the v
60



The fish is a **LARGE TUNA**
which is *very* smart.

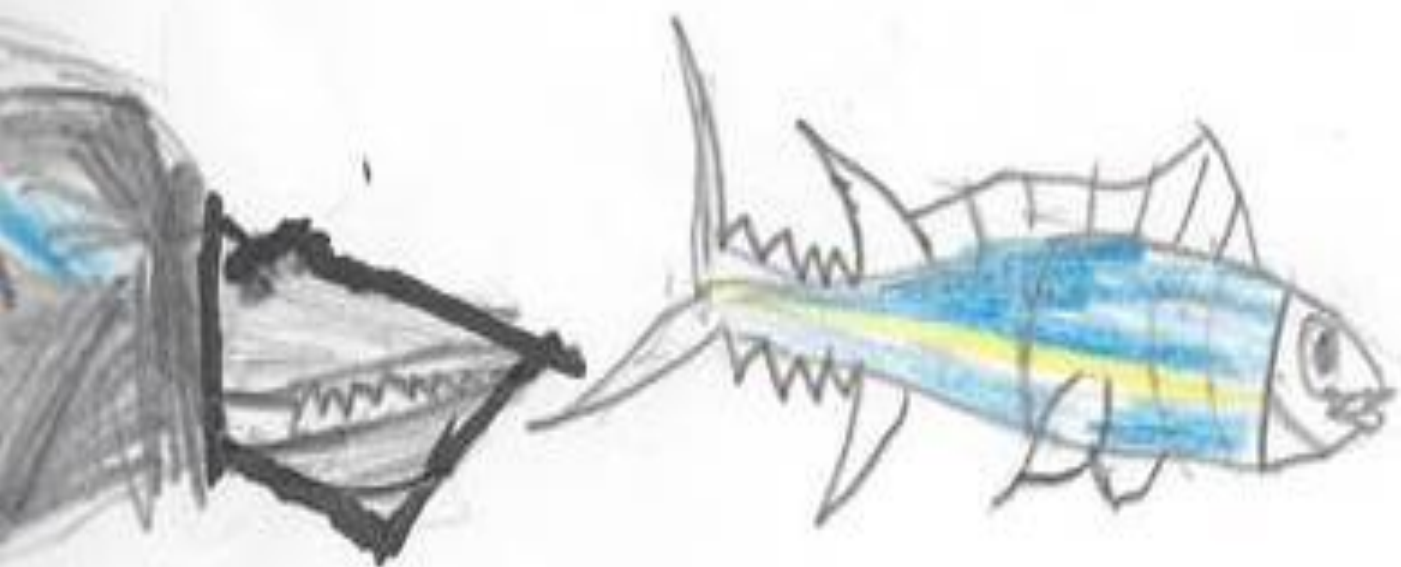




! s **ZOOM** towards
ater as fast as a
iles an hour!



Here is a regular gannet
diving for fish.



The fish swims
away

SWIFTLY!



THE QUICK FISH
WHIZZES THROUGH
THE WATER!

Which is *very* s...





THE QUICK FISH *WHIZZES* THROUGH THE WATER!

The gannet chases the fish through the Atlantic Ocean, around the tip of Africa, across the Indian Ocean to Japan, and finally through the Pacific Ocean to America.



The gannet *suddenly gets tired* of chasing the fish!



through
around
across
Japan
the



The gannet was so tired he fell into the water, and he **NEVER** saw the smart fish again.

ABOUT SAMI

I love gaming, drawing, reading, and music. My hobbies are sports, cycling, walking, and running. My favourite foods are Italian, Mexican, Algerian and Japanese.

The ***EcoScience Writers in Schools*** project was run by Dr. Sarah Knight, HUM Environmental Education, in partnership with Barry McGuire, Galway Educate Together National School, with support from the Ryan Institute at NUI Galway.

Funding for this project was received from the Department of the Environment, Community and Local Government under the Local Agenda 21 Environmental Partnership Fund through Galway City Council .

