## 21 DAY CHALLENGE HAURAKI GULF MARINE PARK TĪKAPA MOANA



LESSON 9 - FOOD CHAINS

#### **Overview**

Who eats who in the Hauraki Gulf? What does a healthy and unhealthy ecosystem look like?

### **Learning intention**

Tamariki are learning to understand how species in the Hauraki Gulf are connected, and how disruption to one species could affect others.

### Success criteria

Children can create a food chain showing links between marine species found in the Hauraki Gulf.



# NZ CIRRICULUM LINKS:

Learning areas:	Achievement objectives:
<b>Te Ao Māori</b> Te reo (language), tikanga (customs and traditional values)	By learning te reo Māori, students are able to participate with understanding and confidence in situations where te reo and tikanga Māori predominate and to integrate language and cultural understandings into their lives ; strengthen Aotearoa New Zealand's identity in the world.
<b>Aotearoa NZ Histories</b> Turangawaewae me te kaitiakitanga – Place and environment	Understand how places influence people and people influence places. Understand how cultural practices vary but reflect similar purposes. Understand how people view and use places differently. Understand how people make decisions about access to and use of resources.
<b>English</b> Listening, Reading, Viewing	Selects and uses sources of information (meaning, structure, visual and grapho-phonic information) and prior knowledge with growing confidence to make sense of increasingly varied and complex texts
Science	Living things and how they interact with the environment. Explain how living things are suited to their particular habitat and how they respond to environmental changes, both natural and human-induced



LESSON 9

### LEARNING SEQUENCE Based on the Inquiry model

Inspire Provoke curiosity and wonder



Explore/Educate Gather information Use / apply learning



Reflect and act

## **Background information for teachers:**

Every plant and animal species needs energy or food to survive and grow.

A food chain shows how energy is transferred from one living organism to another via food. It is important for us to understand how the food chain works so that we know what are the important living organisms that make up the food chain and how the ecology is balanced.

Plants make their own food by using energy from the sun in a process called photosynthesis. We call plants producers – they are always the start of a food chain. Eg Kelp, phytoplankton

Animals get their energy by eating other living things. Living things that get energy from eating other living things are called consumers. Some eat plants (herbivores), some eat other animals (carnivores) and some eat both (omnivores).

An example of a marine food chain:

SUN ----- KELP ------ KINA ----- SNAPPER ----- PEOPLE

Information here from Science Learning Hub

Page 3







Food chains

Teachers are encouraged to choose and adjust activities to suit the learning needs and interests of their tamariki.

**Inspire** (N) Allow approximately 10 mins

• **Question prompt** - How are the living things in <u>these pictures</u> connected? Find as many connections as you can. Discuss.

> **Educate** () Allow approximately 30 mins

Find out more about species that live in Tīkapa Moana/ the Hauraki Gulf.
Watch - this YOE video - What is a food chain?

Video is 1:17 minutes



Can you name a food chain?

- **Explore** this <u>Marine Ecosystems Interactive</u> from Science Learning Hub. Click on the items in the marine ecosystem to find out more from scientists.
- When things go wrong find out what can happen when an ecosystem is out of balance. Watch this YOE video <u>Where did all the kelp go?</u> then discuss what caused the kina barrens? *Video is 2:06 minutes*



- **Spot the difference.** Watch these two 360 videos from NZ geographic. What differences can you see? They are both areas in the Hauraki Gulf, why do you think they are so different?
  - <u>Goat Island Marine Reserve snapper city</u>
  - Off balance Did you hear the sound? Do you know that it is the sound of kina eating!





Each daily entry goes into the draw to win amazing prizes for your class and school



- **Draw** a food web to show the link between snapper, kina, kelp, crayfish and people. Use arrows and label your food web. If you have younger tamariki you could **PRINT** this template and children can cut and paste them with arrows to show the links. EXTENSION - label the producers (makes their own food using energy from the sun), and the consumers (eats other living things).
- Look at this community making a difference! Watch the Young Ocean • Explorers video <u>'paua, kina, and rahui'</u>



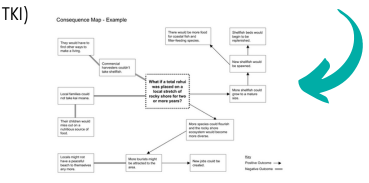


Video is 5:49 minutes



## EXTRA LEARNING IDEAS AND RESOURCES

- <u>Who eats who?</u> This **printable booklet** from the NZ Marine Studies Centre will help younger students learn more. It is based on the South Island species, but shows the same principle of a food web.
- **Extension** Make a consequence map about overfishing. Think up your own 'what if...' question for the centre. <u>Consequence map</u> (originally from



- Learn to draw Snapper
- Read this article on <u>overfishing in Tīkapa Moana / the Hauraki Gulf</u>. Forest and Bird Magazine.



## Find out more:

There are many other lesson ideas from Young Ocean Explorers – choose another one. <u>Young Ocean Explorers</u> You can find out about some of the amazing creatures that live in or visit the Hauraki Gulf. There are also lessons on some of the amazing places in Tikapa Moana. Or you could explore ideas of how people are connected to the moana / ocean.