21 DAY CHALLENGE HAURAKI GULF MARINE PARK TĪKAPA MOANA



LESSON 6 - RIMURIMU / SEAWEED

NZ CIRRICULUM LINKS:

Learning areas:	Achievement objectives:
Te Ao Māori 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.
Aotearoa NZ Histories Turangawaewae me te kaitiakitanga – Place and environment	Understand how places influence people and people influence places. Understand how people view and use places differently.
English	Listening, Reading, Viewing
Science	Living world - Develop an understanding of the diversity of life. The emphasis is on the biology of New Zealand, including the sustainability of New Zealand's unique fauna and flora and distinctive ecosystems.



Overview

Explore how important seaweed is in the ocean ecosystem, and also think about the importance of seaweed for people.

Learning intention

Tamariki are learning to understand the role seaweed plays in an ecosystem.

LEARNING SEQUENCE Based on the Inquiry model



Inspire Provoke curiosity and wonder



Explore/Educate Gather information Use / apply

learning



Activate Reflect and act

Success criteria

Students can explain one or more reasons why seaweed / rimurimu is important.

LESSON 6



Background information for teachers:

New Zealand has 850 native seaweeds, a third of which are endemic – they are not found anywhere else.

Why is seaweed important?

Seaweed is food for many creatures which live in the sea. Beds of seaweed also provide shelter, and a safe place for fish and shellfish to breed. What are the parts of seaweed?

Seaweeds have a holdfast that anchors them to a surface, and a blade which may be divided into fronds. Large seaweeds can also have a stalk or stipe, which joins the blade to the holdfast.

Types of seaweed

There are three groups of seaweed, based on colour:

Green seaweeds are found between high- and low-water marks, where there is plenty of sunlight. A common species on New Zealand coasts is the edible sea lettuce.

Brown seaweeds are medium to giant-sized – kelps are the largest. One familiar type is Neptune's necklace, which has water-filled beads to stop it drying out.

Réd seaweeds grow in water up to 25 metres deep. There are 550 species in New Zealand.

Kelp

Some Kelp can form underwater forests over 20 metres tall, providing food and a place to live for many sea animals. The forests can be of common kelp, bull kelp or bladder kelp, which is New Zealand's largest seaweed. Asian kelp arrived in the country's waters in the 1980s, but it is a threat to native habitats.

Traditional uses

Māori used some green and red seaweeds such as karengo for cooking. Bull kelp was made into pōha (kelp storage bags), by splitting open the blades and blowing into them. They were used to hold muttonbirds.

Modern uses

Agar, from some red seaweeds, is a jelly used to grow bacteria and to preserve food. Two other jelly-forming thickeners come from seaweeds, and are used in cosmetics and food. Karengo has been harvested from the 1980s and is processed into a food seasoning. Tiny mussels are collected from washed-up seaweed and sent to mussel farms, where they will grow and be harvested for eating.

Information from Te Ara





LESSON PLAN

Rimurimu / Seaweed

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



 Quiz - Why is seaweed important to us? List ideas, then take the Young Ocean Explorers quiz - <u>how much oxygen do sea plants produce</u>

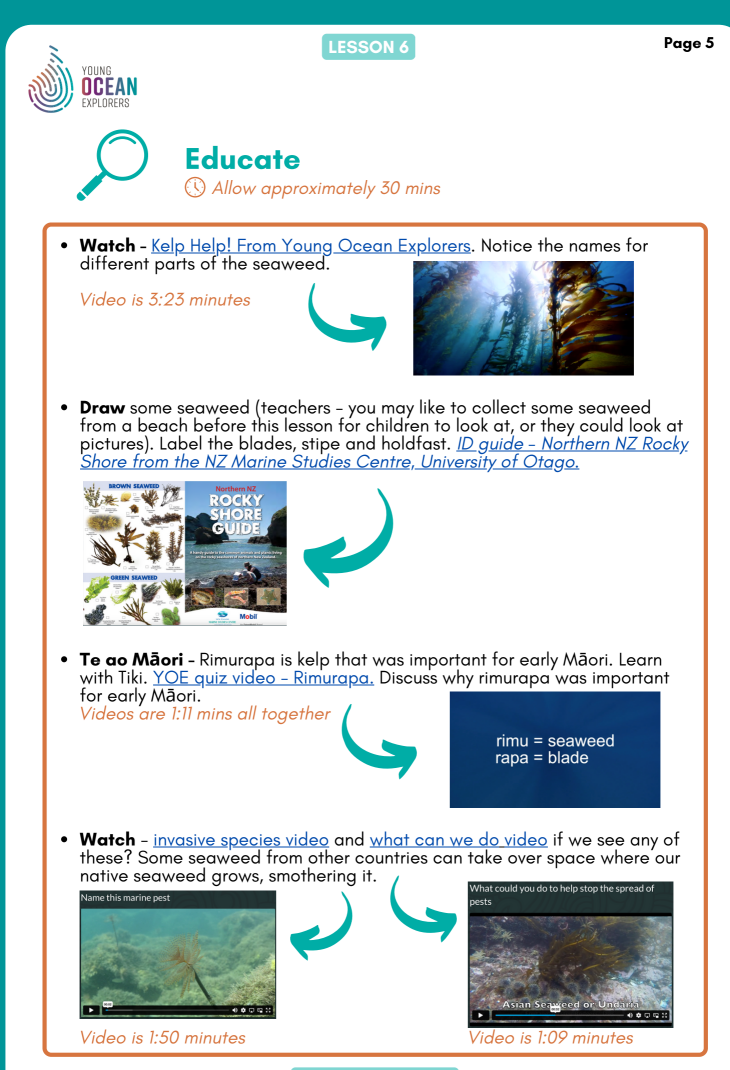


 Watch the very first Young Ocean Explorers video - <u>Riley confronts a big</u> <u>fear.</u> Talk about tamariki's experience with seaweed.





Video is 3:10 minutes







• Go outside and pick up at least 1 piece of plastic or other rubbish – make a difference in YOUR community. Log your rubbish data on the

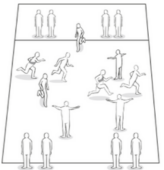
<u>21 day challenge graph.</u>

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



• **Play** – While you're outside pretend to be a kelp forest. Play a quick game of seaweed. <u>Seaweed game instructions</u>.





• **Discuss** – Add to your list of why seaweed is important. Have tamariki learnt anything new?





EXTRA LEARNING IDEAS AND RESOURCES

Watch

<u>What is a kelp forest? YOE video.</u> Think about what makes kelp forests important.

Video is 1:24 minutes



Research

- <u>A guide to brown seaweeds of NZ NIWA</u>
- <u>Te Ara seaweed information</u> Tamariki could read about traditional uses for seaweed and then look at ideas for the future.

Invasive species.

 <u>Caulerpa</u> is an invasive seaweed that has travelled on currents and ship hulls from overseas and has recently been detected in NZ waters. Find out more about it. What does invasive mean? What makes a species invasive? What does Caulerpa look like? What do we do if we find it? <u>Read about</u> how iwi from the Waiheke rohe / area are dealing with it. Ngati Manuhiri iwi from the Kawau rohe / area are acting to stop the spread too.

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.