# **Tuna** - adaptive, shape shifting, sustainers of life and a significant Ngāi Tahu taonga species





Ideas to inspire, inform and assist in learning inquiries, with links to many reliable resources



Starters to inspire inclusion into everyday curriculum from ECE to Secondary schools



Reliable sources of information to grow understanding about this fascinating taonga species





# Some teaching/learning activities & ideas



Each title below links to takes you to the page	you need				
Watch the Mahinga Kai video on TUNA An	inquiry from the video	Healthy waterways survey			
Terminology about tuna with pronunciation tips	tuna catching methods	Compare lamprey, moray and freshwater eels			
Conservation Volunteers NZ Educational Resour	<u>ces</u>	Consequence Wheel activity			
Ideas to engage with learnings about tuna	make a hinaki	Readers Level 5 Readers Level 3 Ready to Read texts			
Understanding sustainable practices		<u>Critical skills development</u>			
Retell the migration journey as a play	<u>Kīwaha use</u>	What does Science tell us about tuna? NIWA			
Investigation: places of habitation	videos, waiata, poems	Compose a waiata about tuna			
<u>Cultural contexts</u>	tuna lifecycle	Story Stones Story Road			
"Waitaha Wai" – helpful resources	Sign language use	Seasonal migration of tuna			
Ngai Tahu Language and Education strategy links		Mahinga Kai is 9th Tall Tree			
Aotearoa NZ Histories curriculum planning guide		Create quizzizz, kahoots, reinforcement activities			
<u>Further helpful links</u>		Helpful website links			



# **SOME Terminology for catching tuna**

<u>Hīnaki</u>

Pā tuna

Patu tuna

<u>Toi</u>

Kōumu

**K**orapa

Matarau



**Search the kupu:** Hear the kupu: This site allows you to search the kupu (word), and by pressing the speaker icon, you can hear the word spoken. Keep pressing the speaker and repeating the correct pronunciation until you have it! (link in each kupu)



"If you pronounce Māori words correctly, it implies you have respect for the language. If you have respect for the language that would imply you have respect for the culture. If you have respect for the culture, you most probably have respect for the people." (link to article in the image)



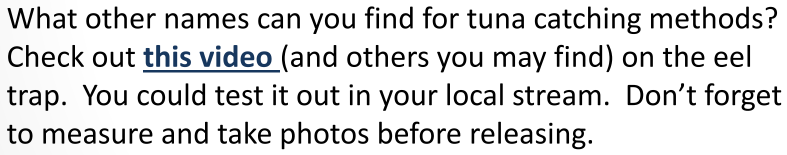
**Te reo Māori pronunciation guide:** Learn to pronounce Māori words correctly to become more confident using them. Access the guide from Victoria University *in the image* 

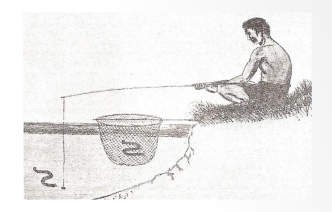
# **Tuna catching**

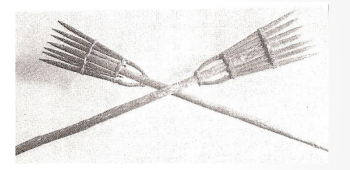
(Video linked in the title)

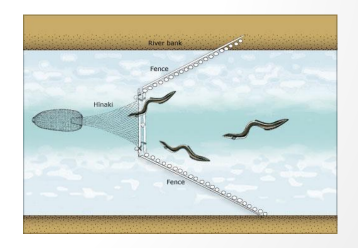








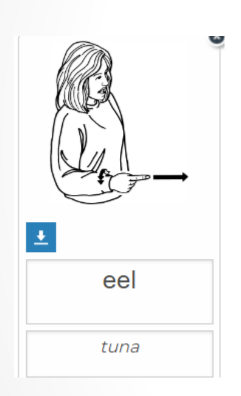




### Te reo ROTAROTA

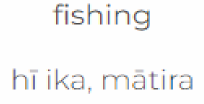
NZ and Māori sign language for tuna, kupenga, hī ika, awa and moana

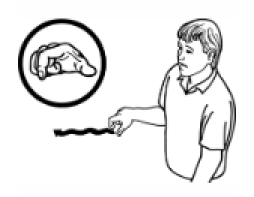
### New Zealand Sign Language dictionary





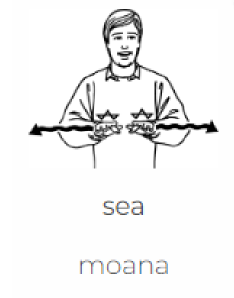






awa

river



Each pic links to a short video showing you how to sign those kupu

### videos, waiata, rotarota about tuna

Here are a sample of videos available on YouTube:

Assigning videos to groups of ākonga and asking them to report back on the contents is a proven method to engage students in viewing with purpose. You may wish to define some prompts in advance to concentrate on your focus topic.









# Te Hekenga Tuna the seasonal migration of tuna



### **Literacy:**

Become an AQUAMAN to accompany tuna in a lake or river in Aotearoa, preparing for the "hekenga tuna" – seasonal migration. You can breathe underwater and can accompany the tuna. Write about what you reasonably assume or believe you would have seen, heard, done or said, and encountered along the way. What changes do eels make on their journey?

Be prepared to create this story for a younger class to have in their Big Book corner to learn about eel migration. You may want to illustrate it yourself, or work with an artistic buddy to produce your pakiwaitara – your story. Give it an interesting title, that makes us want to read it.

### "Mahinga kai" is the 9th tall tree



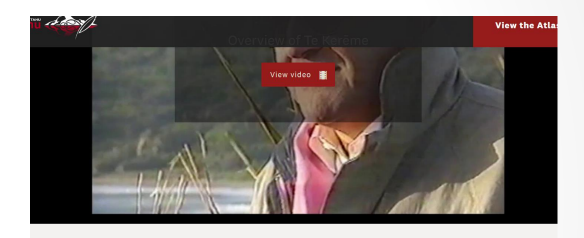
### **Create a food map:**

Traditional food gathering methods and sites is considered the "9<sup>th</sup> tall tree of Ngāi Tahu" – check out the link in the image for an explanation. Mahinga kai places also includes sea locations, and many are now protected "mātaitai reserves".

Māori always settled near to fresh and abundant food sources, and their pā were often coastal settlements, allowing easy access to sea, rivers and forests for food gathering.

Create a map of the food species that you would find in your local region. Knowing that the whānau, hapū and iwi would have gathered kai from here, do you consider their diet varied and interesting? Why do you say that? If you were gathering one of those food species now, how would you prepare it to eat? How would you gather it? Compare and contrast traditional methods with modern methods using a Venn diagram.

What other food sources would they have accessed for a balanced and varied diet?



### The Ngāi Tahu Settlement

**Extension:** Understand how "mahinga kai" traditional food gathering methods and places contributed to the Ngāi Tahu claim, will help develop a well rounded understanding of the Treaty of Waitangi Settlement - this topic is most suited to **Years 7-13** 

### TITO WAIATA - compose a SONG



### Tito waiata –

compose a song, haka, rotarota (poem) of the journey of the tuna from the river or lake out to sea to breed.

Teach others your song and perform it to the class/school/whānau. Add actions, even using reo rotarota (NZ sign language).

You can borrow a well-known tune (but if you want to publish and record your composition, you need to get permission for the song use).

(If you choose a tune or a rhythm that is easy to follow, others will learn it more easily)

### Aotearoa New Zealand Histories programme planning

For planning templates and guides and for example contexts, go to <u>Aotearoa NZ</u>
<u>Histories</u> page

For local history contexts, contact your local marae office, and for wider Ngāi Tahu content, check out the link to <u>teacher</u> resources



# For Ngāi Tahu language revitalisation ...



There are many opportunities around language learning for the Ngāi Tahu students in your kura, and resources that anyone can access.

### For Ngāi Tahu Education Strategy ...



Maybe your school strategies align with Ngāi Tahu's? Check it out

# Ngāi Tahu Mahinga Kai video series

This is a lifestyle series featuring 12 ten minute episodes filmed in the stunning landscape of Te Waipounamu. It captures the stories and essence of traditional food gathering practices passed down through the generations.



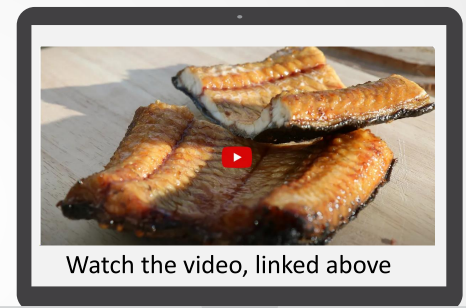
The annual tuna migration from Lake Wairewa features in this video, with Ngāi Tahu sustainably harvesting and processing tuna.



Learn about places mentioned, terms used, and methods to catch and hunt tuna



Learn about river health, and caring for tuna and their habitat



Manaaki Tuna also has stories and books, articles and resources — check it out

Back to contents page

Respond to the questions related to the video on the Next Slide

# "Tuna" video – he pakirehua – an enquiry

- 1. Where is Wairewa? Explore <u>Kā Huru Manu</u> to find out. What's the name of the stream, lake, the significant maunga (mountain) and wharenui (meeting house) there?
- 2. We know that "wai" means water; what does "rewa" mean? There are several definitions; which makes sense to you for this location, and why?
- 3. Describe the first thing laean suggests we should do when preparing to catch or hunt tuna?
- 4. In the video, how was the term "mahinga kai" explained what does it mean?
- 5. What tools did you see being used in the video? What is a 'whata', and how is it used? What other tools/methods could you use when hunting tuna?
- 6. The health of the awa is so important. What caused it to turn green? What improved its health? How can we care for the wellbeing of tuna and their habitat?
- 7. Listen for this whakataukī (proverb); 'Ka hāhā te tuna ki te roto, ka hāhā te reo ki te kāika, kā hāhā te takata ki te whenua', and in your own words, describe what it means.
- 8. "The 9<sup>th</sup> Tall Tree of Ngāi Tahu" was mentioned in what context? What does it mean for people and their well-being?





### The Ninth Tree

Jul 5, 2015



Click on the images to link to the resources

**Acknowledgement** to "Conservation Volunteers New Zealand for "Tamariki for Tuna" educational resources, accessed 28.2.2024 <a href="Tamariki For Tuna - Longfin Eel Educational Resources - Conservation Volunteers New Zealand">Tamariki For Tuna - Longfin Eel Educational Resources - Conservation Volunteers New Zealand</a>

How has human activity caused the decline in eel populations? What can be done about that?



CONGENCES

Days for M 94

Days for M

Access the posters and reading activities to learn more about this amazing species

Learn how to become a conservation volunteer





Read about the tuna migration and lifecycle – what is the most fascinating fact you have learned today?



"The Great Migration" is a story of the tuna's journey

# IDEAS TO ENGAGE WITH TUNA INFORMATION Literacy, technology, ICT use, science, maths, art

- Imagine you are preparing to hunt tuna. Make a plan (including a list of what to pack). Design and make your own spear or gaff to take (using found materials).
- In pairs, co-design a Google Slide presentation describing: the 3 types of tuna, their habitats, life-cycle, migrations and highlight the best time to catch tuna.
- Feed mince to tuna! Discover, identify and count tuna living in a stream or river near to you). Record yourself, observe and take notes of their type, size, movement.
- Ask ākonga to talk to their whānau about traditional or current fishing practices from their culture. Ākonga could bring images or items that illustrate these practices and display them. As a class, discuss similarities and differences between the various practices.
- ➤ Create an artwork featuring tuna you may be inspired by Ngāi Tahu artist <u>Priscilla Cowie</u> and informed by the movement of tuna. Explore tuna formations through drawing then do a print (<u>collagraph</u>, <u>card relief</u>).

### Understanding tuna leads to an understanding about sustainable practices







That article was from 2016 – what has changed?

From reading the information in the above links and other TUNA materials, watching the video and discussions with your classmates, you will have found out about the high algal production which affects the health of the lake. Consider and report on the following:

- What has contributed to this state?
- What solutions have been suggested?
- Do you have other ideas of actions that can be taken?
- What can you do to influence change?

Present and share the information in this study, so they can be aware of the challenges for this lake. Don't forget to offer some ideas for solutions.

Taking the perspective of the tuna, how does it feel when the lake is unhealthy? How do the elver thrive in that environment? Present your ideas to others.

### Click on the images to access the information







Department of

TE PARSET VALIDATION

A creature of mystery: New Zealand's love-hate relationship with eels

Lamprey-Freshwater Eel-Moray Eelkanakanatunakaingārāpiharaupūharakeke

Conduct a comparison study about these three species of somewhat similar species:

What's the same?

What is different?

Think of appearance, features, habitat, size, lifespan, migratory habits

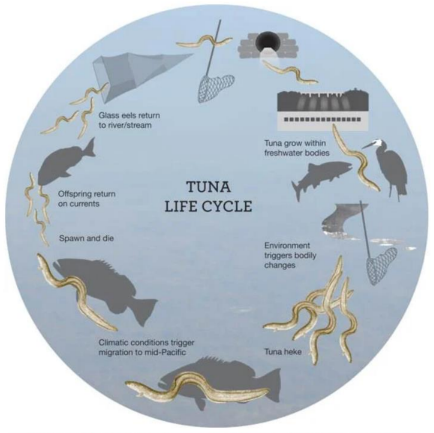
Display the comparative information visually, for others to learn from

### Tuna life cycle – Te Hurihanga ora o te tuna

Department of Conservation

Te Papa Atawhai has curated information about the historically important tuna, and presented the information as a bi-lingual resource. Visit their page at <a href="https://www.doc.govt.nz/tuna">www.doc.govt.nz/tuna</a>

### Tuna life cycle / Te hurihanga ora o te tuna



Eel diagram - look how hard it is to be a tuna! Shaded images behind the tuna are the barriers or pressures that tuna face throughout their life cycle e.g. drop culverts, dams, predation, human consumption. <u>View larger (PDF, 1.120K)</u>



Go to the Kīwaha page for ideas to insert into the dialogue <u>link here</u>

# Retell the tuna migration journey as a play

Write the dialogue for a hatchling tuna and his pals, and tell the story from birth to eventual arrival in Aotearoa, back to the place where the mother had left from. Think of what they may have been saying to each other while they were being brought along the ocean currents, what they may have seen or encountered along the way. Present your play to a wider audience. Capture the play (e.g. on an iPad) so the story can be learned by others. You could also make costumes and props to support.



### Kīwaha use

Insert these kīwaha Māori (slang or colloquial phrases) into the story in places where it makes sense © Read the finished story to others. (the translation are there to help you choose the right ones; they might not all be able to fit into the story). *Read them with expression!* 

He toki koe!	You are an expert!				
Me upoko pakaru koe	Don't give up, be determined				
Ko Māui tonu atu au i a koe!	I'm cooler than you'll ever be!				
Auē! Taukuri ē!	Oh no, how dreadful!				
Auē, te paru rawa o te wai nei!	Gee, this water is dirty as!				
Hoake tātou!	Let's all go (quickly)				
Ka kino kē ia	He's so clever				
Kia tūpato!	Watch out! Be careful!				
Areare mai ōu taringa	Listen! Open your ears				
Wananei!	Choice!				
Anā, e pūkana mai nā!	There it is, right under your nose!				
Aua hoki	1 don't know				
And any other kinyaha that you know that will fit into the stary well @					

And any other kīwaha that you know that will fit into the story well ©

# Make a hinaki



Access these resources through the links in the images.

Watch other videos
to learn more
about catching eels
(tuna)

Make your hinaki to use it. If you catch tuna, don't waste them!













Choose your materials (traditional or contemporary)

Review the process, take photos, and display for others Reflect on successes, challenges, solutions



# Story stones

In Māori culture, knowledge was passed on through wānanga, through waiata and games, and natural resources (leaves, feathers, stones, sticks) were also used.

Story stones are great teaching tools to develop the communication skills of tamariki which promotes language skills and encourages their imagination and creativity. The stones allow nonverbal or pre-writing early learners to create stories and narratives using their social and emotional skills.

Kaiako (or ākonga) can paint or affix images to the stones to represent each part of the story and retell this story (and others) using the stones as prompts.



# Story Road

- This activity helps ākonga retell a story accurately.
- Have them form small groups, and ask each group to draw pictures to show the main events
  in the migration journey of the tuna. Ensure that all the important events are covered.
- Draw a "road" on the floor using tape or chalk and ask the groups to place their images in the correct order on the road.
- If there are any disagreements about the order, encourage ākonga to return to the historical prompts to check.
- Once the groups have agreed, tape a copy of each image in its correct place.
- Ākonga can then practise walking down the road telling a particular version of the story.
- The story road can also be used to develop understanding of time order words or relationships.
- Ask ākonga to stand by one picture and describe what happened before and/or after that
  event or what caused the event and/or what were the consequences of that event.

### Using cultural contexts: some tips



The Aotearoa NZ Histories curriculum encourages schools to develop a relationship with mana whenua. Don't make your first engagement a request for information or assistance. Without an existing relationship, your starting point should be to contact the curriculum lead in your local MoE. Their mandate is to connect schools with mana whenua.

Each school may have different starting points. An early task may be to understand who mana whenua is. The marae, pepehā, and any further information you can ascertain and learn is a great start. It may be that the papatipu rūnanga has an approach of progress they would like you to take. It would be great to establish what stories mana whenua are willing to share widely. Be prepared to use those stories, often starting with migration or creation narratives, explore the relationships and connections from that point. Acknowledge that the idea of historical thinking for iwi Māori starts at a different point than a western view. Understand also that oral histories are valid and reliable – just because it wasn't "written" doesn't invalidate the history. Oral histories are embedded in tribal pepehā, waiata such as mōteatea and haka, as well as karakia and well known whaikōrero.

Ensure Ngāi Tahu sources are used and uplifted as the primary information source. Acknowledge all sources and be prepared to question the perspective that source represents. Explore your own ideas of what mātauranga is/what history is in Aotearoa NZ. Interrogate your biases.

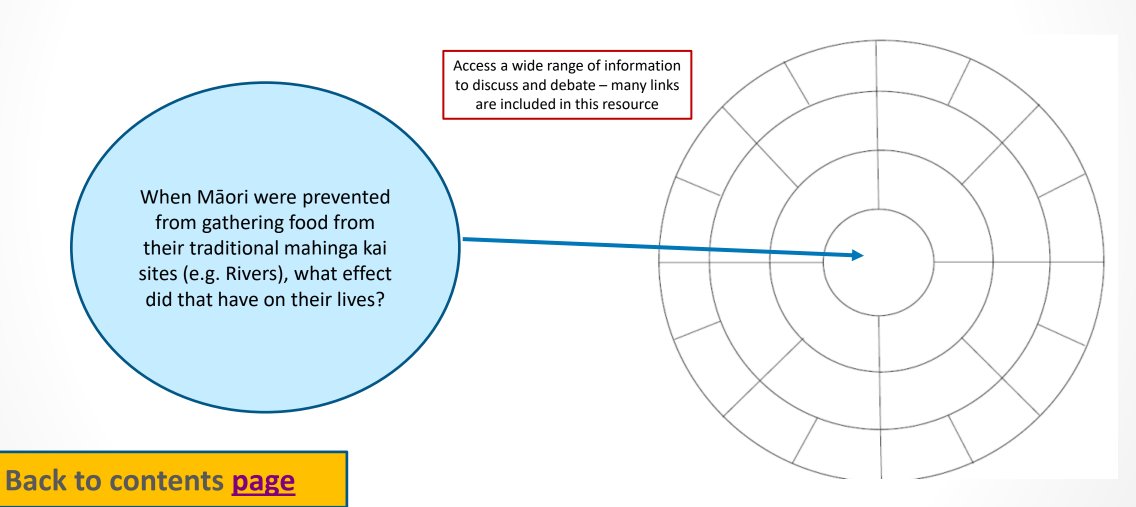
### Critical skills development



- 1. Learn the information to embed the knowledge mohiotanga. Research widely
- 2. Use your content knowledge and your social sciences curriculum knowledge to design explicit teaching points for your ākonga
- 3. When using an iwi cultural narrative, consult with and engage with mana whenua at the outset, and ensure you stay true to the story without making assumptions about the facts.
- 4. Have a variety of reliable sources of information at the ready for your students to explore
- 5. Start with a rich question
- 6. Plan for progression within progressions take the learning to where the students' interest directs, delving deeply with critical questioning skills
- 7. Revisit the same big ideas and practices in different contexts
- 8. Encourage ākonga to look at everything with a critical eye

# "Consequences wheel" activity

<u>Consequence Wheel link:</u> Starting with the "BIG IDEA" in the centre circle, wananga together as to the impact of that "action" in every widening circles. Think of the impact on people, their well being and ability to gather kai, the environment, and show consequences that have an ongoing effect through the wheel. Here is an example for the centre "BIG IDEA".



### "Waitaha Wai" - helpful resources (focused on the Canterbury region)

Below are links to various resources with learning outcomes that can be achieved through scientific, social and mathematical investigations, as stated here. You can open and download the resources for yourselves.

There are specific resource sets for Kaiapoi, Banks Peninsula, and also Te Waihora, as well as other education resources as listed below. (The messages will still be relevant for your environment)

- Waitaha wai: An education programme for Canterbury teachers (PDF File, 43.58MB)
- Waitaha wai: Waterways of Christchurch (PDF File, 6.5MB)
- Waitaha wai: Canterbury mudfish / kowaro a taonga species for iwi An environmental resource for schools (PDF File, 2.03MB)
- Waitaha wai: Discovering your local waterway: The Kaiapoi Catchment (PDF File, 2.45MB)
- Waitaha wai: Discovering your local waterway: Lake Ellesmere / Te Waihora and Its Tributaries (PDF File, 1.57MB)
- Waitaha wai: Discovering your local waterway: Banks Peninsula / Horomaka (PDF File, 1.57MB)

### **LEARNING OUTCOMES**

- An understanding of human interaction with lake and river habitats
- An understanding of the dynamic nature of local waterways
- An understanding of the different values of this area in particular
   Tangata Whenua and their association with the area
- How to monitor water quality of a lake and/or river
- A generic understanding of the influences and factors affecting waterways

### Investigation: places of habitation

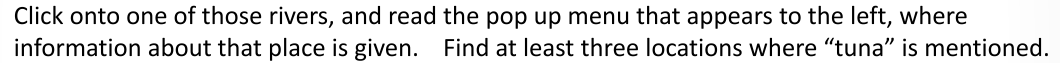
Kā Huru Manu

Through the Ka Huru Manu site, search for your school location.

Then using the symbols to the left of the search bar on the map, zoom out (using 'minus' symbol) so other places will come into view.

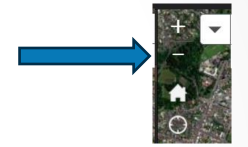
Each time you click on the 'minus' symbol the image zooms out.

Rivers are shown as blue lines on the map.



What more can you find out about those locations.

- What is that location's commonly used name?
- How did they get that name?
- Are those locations healthy for tuna?
- What can be done to protect that, or repair that state?



		Habitat surrounding a stream is an important what is in the stream. Plants around the wate edge reduce the impact of flooding, erosion, and pollutants from run-off and provide habit and food for wildlife and stream invertebrate.					
Habitat factors	Score 8	Score 6	Score 4	Score 2	Total		
Does the stream have protective plant cover for stream life	Over s/2 the stream has logs, stones and plants overhanging	Up to half the stream has cover	Less than 1/3 has cover	Very little or no cover			
Does the stream flow change	Variety of water depths, pools and riffles	Some variety	Little variety	Stream flows straight and at one depth			
Sediment on the stream bed	Stones and pebbles with up to 1/4 fine sediments	1/2 stones 1/2 fine sediment	About 1/4 stones, the rest fine sediment	Mainly fine sediment, very few stones			
How stable are the banks	No erosion	Some signs of erosion	Half the stream bank is eroding	Very unstable			
Land use around the stream	Lots of bush and trees at least 30 metres wide from stream	Mostly vegetated about 20 metres wide	Thin margin of vegetation about 5-10 metres wide	Mainly grass cover or pasture land			
Bank vegetation	More than 1/2 the stream bank has plants overhanging	Up to 1/2 the stream bank has protective cover	Less than 1/3 has cover	Very little plant overhanging	11		

Back to contents page

### Healthy waterways survey

**Acknowledgement:** Waitaha Wai resource, an education programme for Canterbury teachers, pg.37

"Habitat surrounding a stream is as important as what is in the stream. Plants around the waters edge reduce the impact of flooding, erosion, and pollutants from run-off and provide habitat and food for wildlife and stream invertebrates."

Rate your local waterway – what rating did it achieve?

•Waitaha wai: An education programme for Canterbury teachers (PDF File, 43.58MB) (page 37 for the Habitat Survey)

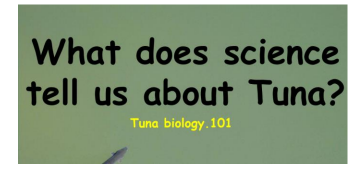
### NIWA resources

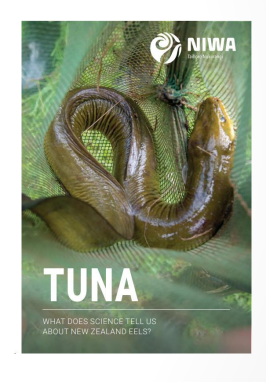
### Check out these resources to learn about tuna

NIWA – Taihoro Nukurangi (the National Institute of Water and Atmospheric Research) has extensive and comprehensive information about tuna – ecology and biology, so check their website through the link in the image below.

**Think** of ways your class can improve the habitat in the waterways near to your school to increase the numbers of eels, and put your plan into **action**.









### School Journal fiction



#### Kōpūwai and the Clever Girl



retold by Brian Potiki

illustrated by Scott Pearson

This story is from Rapuwai, an ancestral iwi of Ngāi Tahu. It is set on the banks of the Mata-Au/Clutha River,

in Otago, and comes from a time long ago when moa roamed the land and giant tuna swam in the rivers.



Series: School Journal Level 3 May

2017

Curriculum level: 3
Reading year level: 5
Category: Fiction

**Topics:** challenge, cleverness, Clutha River, Kōpūwai, legends, Māori traditional stories, Mata-Au, monsters, myths, Ngāi Tahu, Otago, Rapuwai,

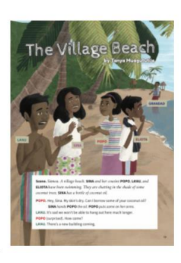
trickery

In: School Journal Level 3 May 2017

Publication date: May 2017

Order this text >

### Retell of a Samoan legend



#### The Village Beach



by Tanya Muagututi'a

illustrated by Josh Morgan

"We won't be able to hang out here much longer... There's a new building coming"



Series: School Journal Level 3

November 2017

Learning area: English, Social Sciences

Curriculum level: 3 Reading year level: 5

Category: Fiction

**Topics:** change, coconuts, conservation, drama, environment, Pasifika, play, Sāmoa, Sina and the Eel,

tourism, traditional stories

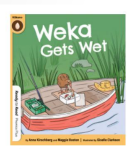
In: School Journal Level 3 November

2017

Publication date: November 2017

Order this text >

## Ready to Read phonics plus resources







It's a hot day down by the awa and we meet Weka looking to get out of the sun. Tuna helps Weka cool down, but Weka is not impressed.

Focus sounds: Ww Hh Kk

New high utility words: Weka, waka, Tuna

Previously used high utility words: The, a, he, sees, is, go







DOWNLOAD

Series: Ready to Read Phonics Plus

Curriculum level: 1

Phase: Kākano | Seed

Scope: Single consonants, Short vowels, Consonant digraphs

Publication date: March 2021

Order this text >



▶ 0:00 / 1:07 = **④ :** 

#### The Long Swim

Tuna is a long-fin eel that goes out to sea to breed at the end of his life. In this story Tuna says good-bye to his good friend Weka.

Focus sounds: revision

New high utility words: sea, haere rā

Previously used high utility words: Weka, the, Tuna, awa, me, says, I, to, is, a, what, asks, my, go,





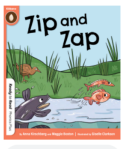


Series: Ready to Read Phonics Plus

Curriculum level: 1 Phase: Tupu | Seedling

Scope: Initial and final blends, Long vowels, Consonant patterns Publication date: March 2021

Order this text >





### Zip and Zap

Tuna and Weka are hungry and on the hunt for kai. They meet Zip and Zap in the awa. What will happen to Zip and Zap when Tuna and Weka build a dam?

Focus sounds: Yy Zz

New high utility words: for, kai, yells, we, you, make

Previously used high utility words: Tuna, looks, I, see, says, the, awa, can't, Weka, a, by







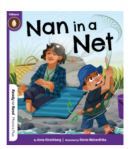
Series: Ready to Read Phonics Plus

Curriculum level: 1

Phase: Kākano | Seed

Scope: Single consonants, Short vowels, Consonant digraphs Publication date: March 2021

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▶ 0:00 / 1:27 = **4**) :

Tane is going eeling with Nan down by the awa. Nan has to get up early so she takes a nap, but she will need to watch out for Tane and his net!

Focus sounds: Cc Ll Bb Nn Ss li Uu

New high utility words: go, to, awa, me, tugs

Previously used high utility words: is, Tane, says, no, the, a, out









Series: Ready to Read Phonics Plus Phase: Kākano | Seed Scope: Single consonants, Short vowels, Consonant digraphs Publication date: March 2021 Order this text >

### Readers – Level 3



#### **Testing the Waters**



How clean is the water in your river? Scientists are testing the health of the Maitai River. Find out

what data they collect and what can be done to make our rivers cleaner and healthier for everyone.



WORD







by Bronwen Wall





CONTENT

Series: Connected 2017 Level 3 - Mahi

Learning area: English, Mathematics

and Statistics, Science Curriculum level: 3 Category: Non-fiction

Strand: Statistics, Nature of science,

Living world

Capability: Engage with science In: Connected 2017 Level 3 - Mahi Tahi Publication date: November 2017

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#### **Water Worries**



by Rachael McMillan

"Water Worries" combines explanations and persuasive arguments in a report that describes the serious water issues we face in New Zealand. The addition

of a short procedural text tells how to make a water harvester at home.

Series: School Journal Level 3, April

2012

Learning area: English, Science

Curriculum level: 3 Reading year level: 6 Category: Non-fiction

Related titles: Listed in TSM

Topics: water, issues, New Zealand, procedural text, water harvester In: School Journal Level 3, April 2012

Publication date: April 2012

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### **Best Quiz Creation Sites for Education**

- ClassMarker....
- EasyTestMaker. ...
- Factile....
- Fyrebox. ...
- Gimkit....
- GoCongr. ...
- Google Forms. ...
- GoToQuiz.



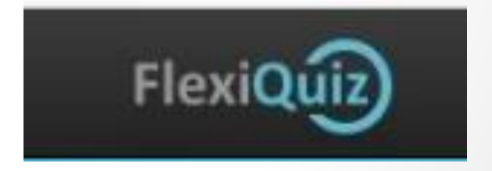
your students could create their own quiz to test each other's understanding of the story – here are some platforms they could use











# Click on the image to visit websites



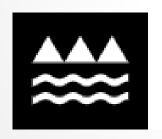




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