

# CRACK THE CODE

Match the number to the migration barrier and solve these three equations.

Hydrodam = 3      Perched culvert = 5      Pollution = 2

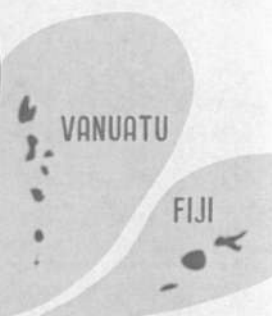
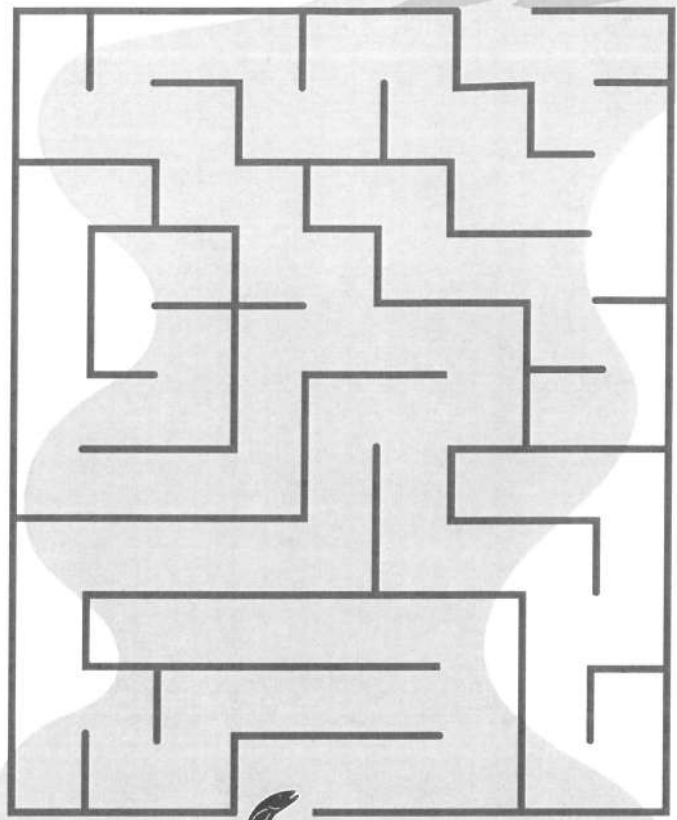
**MIGRATION BARRIERS**

+ =

- =

x =

Longfin eels need to migrate, but unfortunately many things today get in the way and stop their journey - such as dams, culverts and pollution.

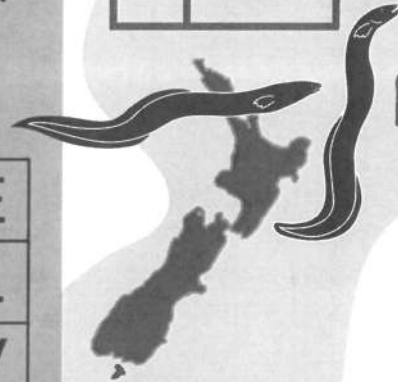


## WORD FINDER

There are 10 eely words hiding in here! Can you find them? Longfin, elver, lake, wetland, migrate, stream, dam, tuna, eel, river

R	L	B	D	A	M	D	E
I	A	O	T	U	N	A	L
V	K	R	N	A	E	E	V
E	E	E	L	G	D	I	E
R	N	T	T	H	F	E	R
P	E	A	C	I	F	I	I
W	S	T	R	E	A	M	N
C	M	I	G	R	A	T	E

Use the remaining 17 letters to tell us something about eels.



## MIGRATION MAZE

Can you help Mrs and Mr Tuna find the way to their breeding grounds in the Pacific Ocean?

## QUICK QUIZ

- 1 What is the Māori name for eel?
- 2 What does a leptocephalus eat?
- 3 How long can longfin eels live for?
- 4 Name something that could stop an elver swimming up to find a new home?

Quiz answers: 1. Tuna 2. Plankton 3. 100 years 4. A hydro dam, a perched culvert or water pollution

Word finder extra challenge: Breed in the Pacific