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MY NAME

Healthy Tucker 'Fish – good catch!' page 25





You don't need to be a scientist or nutritionist to know eating fish is great for your health. For thousands of years, coastal Aboriginal people have fished as a major source of their daily diet, growing strong and healthy by utilising one of nature's greatest sources of protein. Fish is also low in fat, and high in omega-3 fatty acids, the "good" fats that our body can't make enough of on its own. Omega 3s are credited with helping to maintain the health of your heart, reducing

depression, helping to lessen the symptoms of arthritis and keeping your mind sharp.

Dieticians recommend eating fish at least twice every week. Grilling and steaming your fish, rather than frying or covering it in batter, is the healthier option – and be mindful that some fish, namely large predatory fish, can contain unhealthy levels of mercury, but on the whole, if you eat fish regularly you are well on your way to a strong and healthy future.

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ACTIVITY 1 MATCHING WORDS AND PICTURES

There are a lot of different types of fish.

Match the names of these fish and shellfish with their pictures.

The first one has been done for you.

snapper	
prawn	
squid	
sardines	
mussels	
shark	

WIBSE SCHOOL

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ACTIVITY 2 READING A DESCRIPTIVE REPORT

Did you know that starfish are not really fish?

They are really called sea stars.



Read this Descriptive Report about Sea Stars.

	Sea stars					
Classification not fish	Sea stars are not fish. They only live in salt water and they are related to sea urchins.					
Descriptions species	There are 20000 species of sea stars. Most sea stars have five arms.					
protection	Their hard skin protects them from most predators, and many have bold colours that camouflage them or scare off attackers.					
new limbs	Sea stars can make new limbs if they are cut off.					
no brain & no blood	Sea stars have no brain and no blood. Their nervous system is spread through their arms and their "blood" is actually filtered sea water.					
Answers these questions.						
Colour one box.						
1. Are sea stars really fish? YES	NO					
2. How many arms do most se	ea stars have?					
1						
3. Which of these is NOT anoth	er word for "limbs"?					
arms	legs eyes					

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ACTIVITY 3 READING AND WRITING A SENTENCE.

Sea stars can make new limbs if they are cut off.

Cut the sentence into its words.

Sea	stars	can		make		new		limbs	
if	they		ar	e	cut	cut		off	
Mix them up and match them with the words in the sentence. Practise writing the sentence below.									

WIBE SCHOOL

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ACTIVITY 4 SPELLING

Cut the word **Sea** into its letter patterns.

Mix them up and put them back together.

S

ea

Cut the word **Stars** into its letter patterns.

Mix them up and put them back together.

st

ar

S

Cut the word **make** into its letter patterns.

Mix them up and put them back together.

m

ake

Can you think of other words that end in **ake?**

Practise writing **Sea** three times.

Practise writing **Stars** three times.

Practise writing **Stars** three times.

nat end in **ake?**

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ACTIVITY 4 SPELLING – SILENT LETTERS

Limbs is a tricky word to spell because it has a silent **b** in it.

Cut the word **limbs** into its letter patterns.

Mix them up and put them back together.

I imb s

Practise writing limbs three times.

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ACTIVITY 5 SPELLING - SILENT LETTERS

Sort these words with silent letters into their correct columns.

silent b	silent k	silent g

knock plumber gnome
gnaw design thumb knuckle
comb knit

Can you think of other words that have silent letters in them?

