

### Oxford Read and Discover

## At the Beach

Rachel Bladon

Read and discover all about the beach ...

- · What can you find in a rockpool?
- · How many legs does a prawn have?

Read and discover more about the world! This series of non-fiction readers provides interesting and educational content, with activities and project work.

Series Editor: Hazel Geatches

Audio CD Pack available

Word count for this reader: 707





Level 3 600 headwords



Level 5 900 headwords



Level 2 450 headwords



Level 4 750 headwords

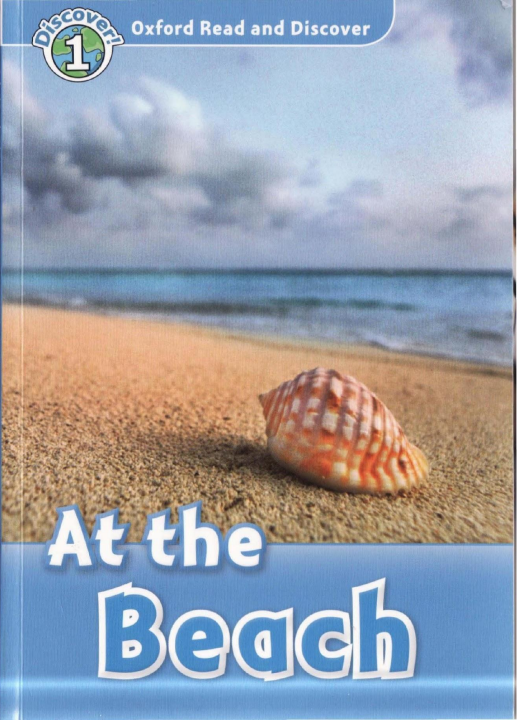


Level 6 1.050 headwords

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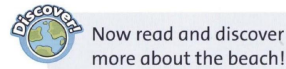
## Introduction



At the beach, the ocean meets the land. Many amazing plants and animals live there.



What can you see at the beach? What animals live there?





## The Beach



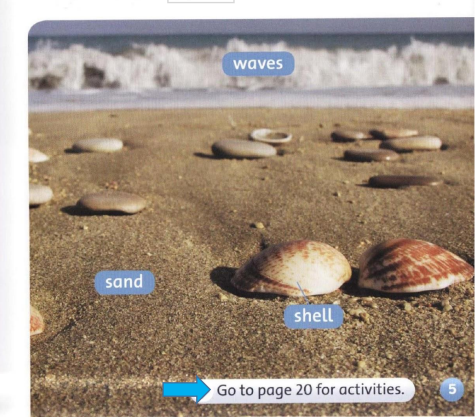
Every day the ocean goes up the beach at high tide, and it goes down the beach at low tide.





The ocean moves with the wind, too.
The wind makes waves. The ocean
is salt water. It's big and strong.

The ocean can break rocks and shells into pieces. The pieces of rock and shell hit the water and other rocks. Then they get very little. This is how the ocean makes rocks and shells into sand.



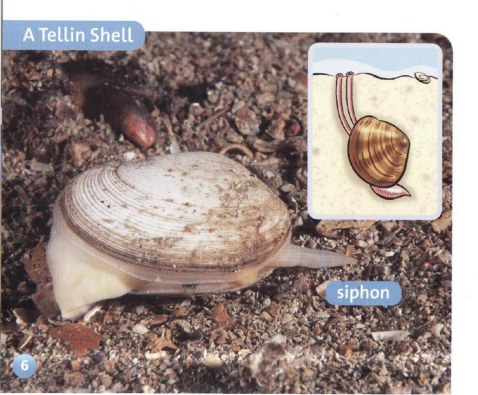


## Sand and Rocks



What can you see in the sand and on the rocks at the beach?

At low tide the tellin shell hides under the sand. It hides there because other animals like to eat it. It gets food and water with one of its siphons.





The green flat periwinkle hides in green seaweed. Can you see it here?

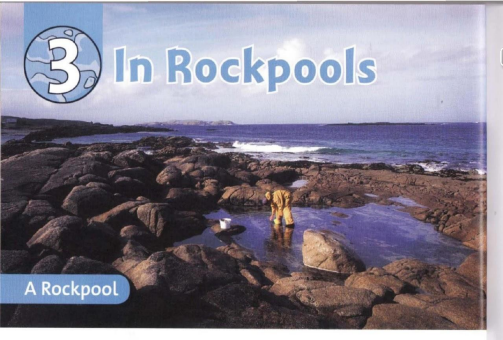


The barnacle lives on rocks. Its shell grows onto the rocks, so it doesn't move when there are waves.



Some barnacles grow on whales!

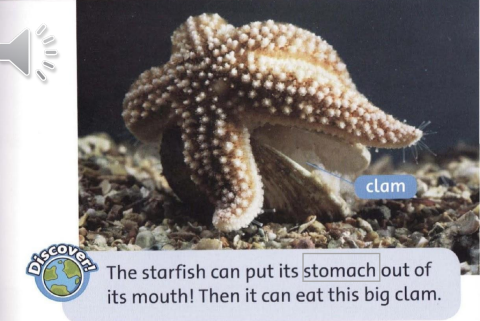




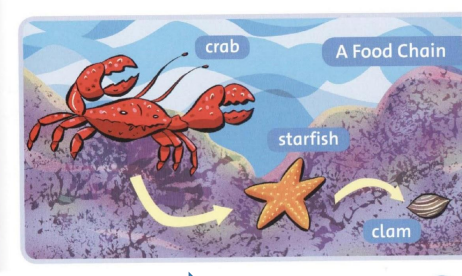
At low tide, the ocean moves down the beach. Then you can find rockpools.



Let's look in a rockpool. Here's a crab. It gets food with its big, strong claws. It eats barnacles, starfish, and other little animals. It eats plants, too.



Crabs eat starfish, and starfish eat clams. This is called a food chain.





## Near the Beach

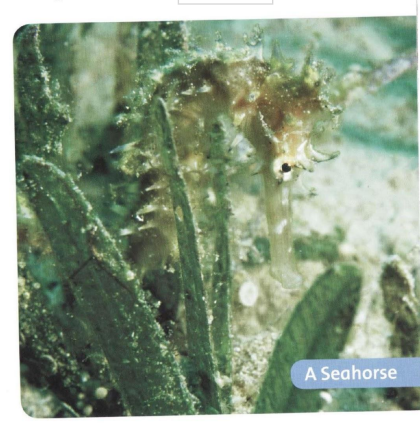


Many fish and other little animals live in the water near the beach. There's lots of food for them there.

The prawn eats seaweed and little animals.

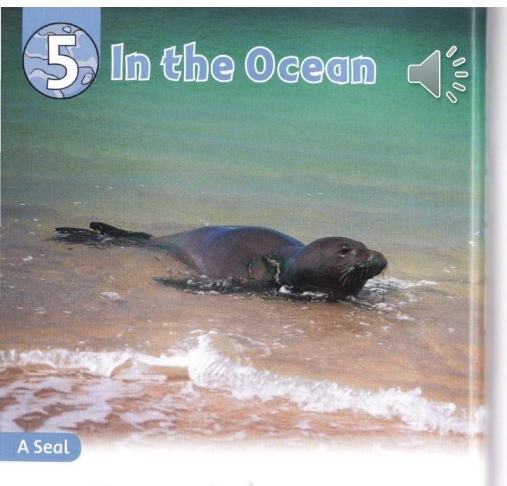


The seahorse eats very little fish. It eats very, very little animals and plants called plankton, too.



See how this seahorse hides in the seaweed. In this green seaweed, the seahorse is green, but in yellow seaweed, it's yellow!





You can see some amazing animals in the ocean.

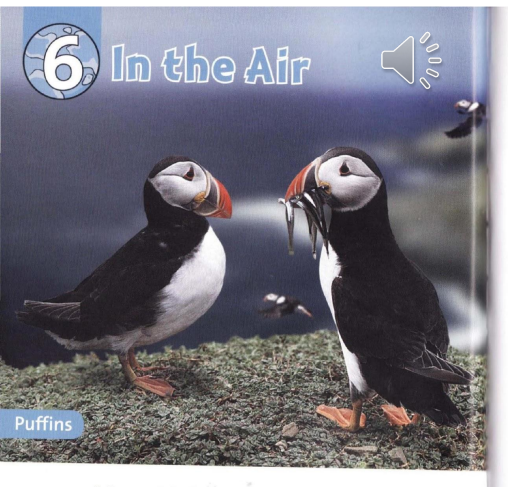
Here's a seal. The seal lives in the ocean and on land. When it swims in the ocean, it puts its head out of the water to get air.



The dolphin jumps out of the water, and little fish are scared. They swim away, and then the dolphin can catch them! The dolphin gets air with a blowhole on its head.

On sunny days, the basking shark swims at the top of the ocean. It can eat lots of plankton there. Plankton is its favorite food.





Many birds live near the beach. There's lots of food for them there.

The puffin lives on cliffs. When it's hungry, it flies down and swims under the ocean. Then it catches its favorite fish!

The pelican can catch lots of fish in its big bill. It opens its bill and the water goes out. Then it can eat the fish.

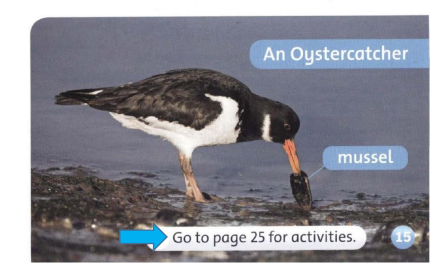




A pelican can get 11 liters of water in its bill!



Oystercatchers don't eat oysters!
They eat mussels. They open the shells with their bill.





## At the Coast



At the coast near the beach, there are cliffs. Some waves hit hills on the coast, and pieces of land break into the ocean. This makes cliffs.

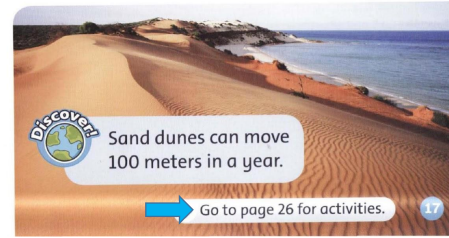
Sometimes there are holes in the cliffs. The ocean hits the holes and makes caves.





The ocean can make arches and stacks, too.

At the coast, the sand moves in the wind. Then the sand makes hills called sand dunes.







You can do many things at the beach! You can kitesurf, and the wind moves you on the ocean. You can snorkel, too. Then you can see amazing fish in the water.





The ocean is big and strong.

Don't go away from the people
you know. Look for flags – they tell
you where and when you can swim.

Have fun at the beach, but remember the ocean plants and animals. Keep the beach clean for plants, animals, and other people.

# 1 The Beach

← Read pages 4-5.

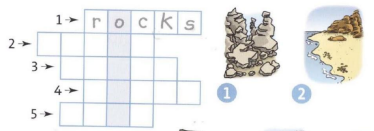
### 1 Match.

- 1 The ocean
- 2 At low tide
- 3 Sand
- 4 At high tide

is little pieces of rock and shell. is salt water. the ocean goes

up the beach. the ocean goes down the beach.

2 Complete the puzzle. Then find the secret word.



The secret word is:













← Read pages 6-7.

### Match. Then write the numbers.

- 1 The tellin shell
- 2 The flat periwinkle
- 3 The barnacle

lives on rocks.

hides under the sand.

hides in seaweed.







- 2 Order the words.
- 1 with / gets / food / The / a siphon. / tellin shell

  The tellin shell gets food with a siphon.
- 2 barnacle's / rocks. / onto / grows / The / shell
- 3 grow / Some / whales. / on / barnacles

# 3 In Rockpools

- ← Read pages 8-9.
- Write the words.

crab starfish rockpool clam

1 <u>rockpool</u> 2 \_\_\_\_



2 Complete the sentences.

clams <del>rockpools</del> barnacles stomach claws

- 1 You can find <u>rockpools</u> at low tide.
- 2 The crab gets food with its \_\_\_\_\_.
- 3 The crab eats \_\_\_\_\_, other little animals, and plants.
- 4 The starfish can put its \_\_\_\_\_ out of its mouth.
- 5 Crabs eat starfish, and starfish eat

# 4

## 4 Near the Beach

← Read pages 10-11.

### Draw and write.

1	
	1003
	744

This is a prawn. The prawn walks with 10 legs, and it swims with 10 legs!

This is a seahorse.

### 2 Circle the correct words.

- 1 Near the beach, there's lots of food / legs for little animals.
- 2 Plankton are very, very big / little animals and plants.
- 3 The prawn has ten / twenty legs.
- 4 The prawn walks and flies / swims with its legs.
- 5 In green seaweed, the seahorse is green / yellow.



# 5 In the Ocean

Read pages 12-13.

Write the words.

basking shark seal dolphin







1 \_\_\_\_\_

2 \_\_\_\_\_

3

### 2 Circle the correct words.

- 1 The seal puts its head out of the water to get food / air.
- 2 The dolphin gets air with a blowhole on its head / nose.
- 3 The dolphin can catch little fish / birds.
- 4 The basking shark's favorite food is crab / plankton.

# 6 In the Air

Read pages 14-15.

Write the words. Then write the numbers.

puffin pelican oystercatcher

1 It has a big bill.

2 It lives on cliffs.

3 It eats mussels.







### 2 Write true or false.

1 There's no food for birds at the beach. false

2 The puffin can swim, but it can't fly.

3 The pelican catches fish in its big bill. \_\_\_\_\_

4 The pelican can get 13 liters of water in its bill.

5 Oystercatchers eat oysters.

6 Oystercatchers eat mussels.



# 7 At the Coast

- ← Read pages 16-17.
- 1 Write the words. cliffs ocean stack sand dunes arch cave



- 1 \_\_\_\_\_ 5 \_\_
- 2 \_\_\_\_\_ 6 \_\_\_\_
- 2 Complete the sentences.

sand dunes coast caves cliffs

- 1 You can see cliffs, caves, stacks, and arches at the .
- 2 Pieces of land break into the ocean, and this makes \_\_\_\_\_.
- 3 Hills of sand are called \_\_\_\_\_.
- 4 Holes in cliffs are called \_\_\_\_\_\_.



- ← Read pages 18–19.
- 1 Find and write the words.

1	0	-		n	0	0	14/
١	u	5	u	n	е	U	VV
	p	e	0	р	l	e	t
	S	р	l	а	n	t	S
	h	d	0	l	р	h	S
	е	d	f	L	а	g	0
	а	n	i	m	а	l	S





1 people 2 f



3 <u>a 4 p</u>

2 Answer the questions.

At the beach, do you	Yes, I do.	No, I don't.
snorkel?		
kitesurf?		
swim?		
play in the sand?		
look in rockpools?		





Draw and write about what you can see at the beach.



This is a prawn.

What I know about it: It eats seaweed and little animals.



This is \_\_\_\_\_

What I know about it:



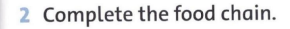
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What I know about it:

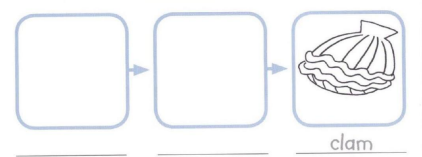


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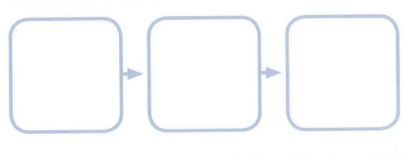
What I know about it:

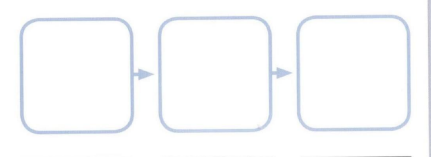


<del>clam</del> starfish crab



3 Make more food chains.





## **Picture Dictionary**













animals

beach

break

oyster







people pieces

plankton

















clean

cliffs

coast

down

salt rocks

sand

















food

grow

hide

hill

sand dunes seaweed

shell

stomach

















hole

land

near

ocean

strong

top

up

waves







Series Editor: Hazel Geatches . CLIL Adviser: John Clegg

Oxford Read and Discover graded readers are at six levels, for students from age 6 and older. They cover many topics within three subject areas, and support English across the curriculum, or Content and Language Integrated Learning (CLIL).

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Subject Area Level	The World of Science & Technology	The Natural World	The World of Arts & Social Studies
300 headwords	• Eyes • Fruit • Trees • Wheels	At the Beach     Camouflage     In the Sky     Young Animals	Art     Schools
450 headwords	Electricity     Plastic     Sunny and Rainy     Your Body	<ul><li>Earth</li><li>Farms</li><li>In the Mountains</li><li>Wild Cats</li></ul>	• Cities • Jobs
600 headwords	<ul><li>How We Make Products</li><li>Sound and Music</li><li>Super Structures</li><li>Your Five Senses</li></ul>	<ul><li>Amazing Minibeasts</li><li>Animals in the Air</li><li>Life in Rainforests</li><li>Wonderful Water</li></ul>	<ul> <li>Festivals Around the World</li> <li>Free Time Around the World</li> </ul>
750 headwords	<ul> <li>All About Plants</li> <li>How to Stay Healthy</li> <li>Machines Then and Now</li> <li>Why We Recycle</li> </ul>	<ul> <li>All About Desert Life</li> <li>All About Ocean Life</li> <li>Animals at Night</li> <li>Incredible Earth</li> </ul>	Animals in Art     Wonders of the Past
900 headwords	Materials to Products     Medicine Then and Now     Transportation Then and Now     Wild Weather	<ul> <li>All About Islands</li> <li>Animal Life Cycles</li> <li>Exploring Our World</li> <li>Great Migrations</li> </ul>	Homes Around the World     Our World in Art
Cells and Microbes     Clothes Then and Now     Incredible Energy     Your Amazing Body		All About Space     Caring for Our Planet     Earth Then and Now     Wonderful Ecosystems	<ul> <li>Food Around the World</li> <li>Helping Around the World</li> </ul>

300 headwords	<ul><li>Eyes</li><li>Fruit</li><li>Trees</li><li>Wheels</li></ul>	<ul><li>At the Beach</li><li>Camouflage</li><li>In the Sky</li><li>Young Animals</li></ul>	Art     Schools
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	Metric measurement	Customary measurement
Page 15	11 liters	23 pints
Page 17	100 meters	328 feet