

NATIONAL
GEOGRAPHIC
LEARNING

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Learning®

impact



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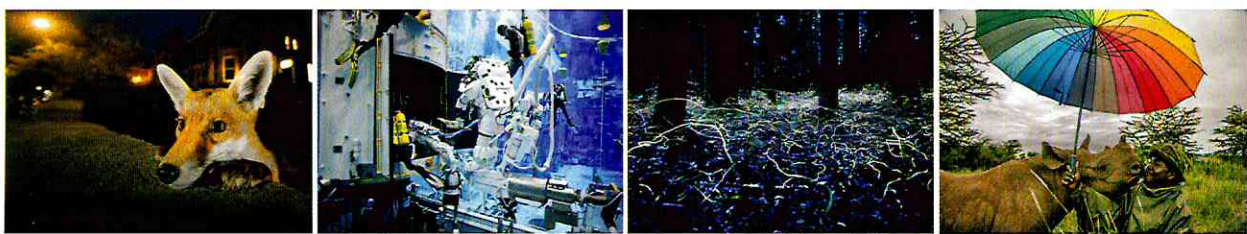
STUDENT'S BOOK

impact

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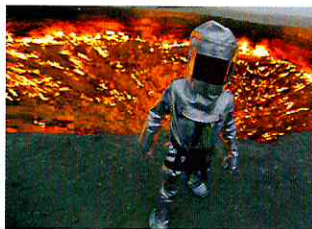
Scope and Sequence



1 Life in the City

page 8

THEME	Exploring your city or town	Unusual and interesting careers	The world at night	Animal and human interaction
VOCABULARY STRATEGIES	<ul style="list-style-type: none"> Prefix <i>un-</i> Use context 	<ul style="list-style-type: none"> Suffixes -er, -or and -ist Identify word parts (suffixes) 	<ul style="list-style-type: none"> Compound words Use a dictionary: Most common meaning 	<ul style="list-style-type: none"> Prefix <i>mis-</i> Identify collocations
SPEAKING STRATEGY	Active listening	Extending the conversation	Asking for help and helping with schoolwork	Asking for and giving reasons
GRAMMAR	Present simple: Talking about facts <i>I live near the High Line.</i> In and on: Expressing location <i>Lion City is in eastern China.</i>	Present simple questions and answers: Talking about routines <i>Do pastry chefs work every day? Yes, they do. / No, they don't.</i> Possessives: Showing ownership <i>This dentist's job isn't done in an office.</i>	Present continuous: Saying what is happening now <i>While I'm reading in bed at night in Mexico, my friend Akiko is reading at school in Japan!</i> At, on and in: Saying when things happen <i>at eight o'clock, on Monday(s), in the winter</i>	Modals: Describing obligation and advice <i>We have to protect rhinos.</i> <i>We shouldn't ignore the rhino problem.</i> Modals: Describing ability in the present and the past <i>What can we do about it?</i> <i>How could they avoid cars?</i>
READING	<i>A New Type of Park</i>	<i>Adventures Near and Far</i>	<i>In the Dark of the Ocean</i>	<i>Four-legged heroes</i>
READING STRATEGY	Make predictions	Compare and contrast	Scan the text	Identify problems and solutions
VIDEO	<i>Mission Re-Wild</i>	<i>Searching for Life in Iceland's Fissures</i>	<i>What Glows Beneath</i>	<i>The Elephant Whisperers</i>
WRITING	Genre: Descriptive paragraph Focus: Use adjectives	Genre: Descriptive paragraph Focus: Identify and include elements of a paragraph	Genre: Descriptive paragraph Focus: Use sensory writing	Genre: Descriptive paragraph Focus: Proofread
MISSION	National Geographic Explorer: Daniel Raven-Ellison , Guerilla Geographer	National Geographic Explorer: Guillermo de Anda , Underwater Archaeologist	National Geographic Explorer: David Gruber , Marine Biologist	National Geographic Explorer: Amy Dickman , Animal Conservationist
PRONUNCIATION	Syllables and stress	Intonation in questions	Present continuous: Stress of the verb <i>be</i>	<i>Can and can't</i>
EXPRESS YOURSELF	Creative Expression: Travel review <i>Gondola Tours of Venice</i> Making connections: Unusual places and unusual jobs		Creative Expression: Graphic story <i>Sleeping with a Lion</i> Making connections: Interactions between humans and animals at night	



5 What We Wear

page 76

6 Mix and Mash

page 92

7 Cool Apps and Gadgets

page 110

8 Into the Past

page 126

THEME	Clothing and accessories throughout history	Mash-ups	Useful and interesting technology	Exploring the distant past
VOCABULARY STRATEGIES	<ul style="list-style-type: none"> Prefix <i>re-</i> Use a dictionary: Pronunciation 	<ul style="list-style-type: none"> Multiple-meaning words Use context: Examples 	<ul style="list-style-type: none"> Suffix <i>-ible</i> Identify parts of speech 	<ul style="list-style-type: none"> Suffix <i>-ful</i> Context clues: Definitions and examples
SPEAKING STRATEGY	Asking for opinions; Agreeing and disagreeing	Clarifying a point	Making and responding to requests	Talking about likes and dislikes
GRAMMAR	<p>Past simple: Saying what happened <i>Ancient Greek women preferred golden hair to dark hair.</i></p> <p>Past simple: Saying what happened <i>Doctors wore special protective suits.</i></p>	<p>Adjectives: Comparing two or more things <i>Underwater hockey is more difficult than field hockey.</i></p> <p>Countable and uncountable nouns: Talking about amounts <i>Some meals are a mix of food from different cultures.</i></p>	<p>Superlatives: Talking about extremes <i>The newest version of this game is going to be amazing.</i></p> <p>Will and going to: Talking about the future <i>People won't talk to each other on smartphones anymore.</i></p>	<p>Present perfect: Describing a past action that still continues <i>Games have always been a popular activity.</i></p> <p>There + to be: Expressing existence at different points in time <i>There have always been sun celebrations around the world.</i></p>
READING	Jewellery Talks	A Feast for the Eyes	Thinking Outside the Box	Growing Up: Then and Now
READING STRATEGY	Make a personal connection	Visualise	Identify main idea and details	Identify cause and effect
VIDEO	What to Wear	What's in a Mash-Up?	From Gadgets to Apps	A Journey Back in Time
WRITING	Genre: Descriptive paragraph	Genre: Paragraph of exemplification	Genre: Product review	Genre: Classification paragraph
	Focus: Publish	Focus: Introduce examples	Focus: Use examples and adjectives	Focus: Write a concluding sentence
MISSION	Learn to Adapt	Be Unique	Always Keep Learning	Understand the Past
	National Geographic Explorer: Andrés Ruzo , Geoscientist	National Geographic Explorer: Josh Ponte , Musical Explorer/ Filmmaker	National Geographic Explorer: Manu Prakash , Biophysicist	National Geographic Explorer: Alberto Nava Blank , Underwater Cave Explorer/ Cartographer
PRONUNCIATION	The -ed ending	Linking: Consonant + vowel sounds	The two-vowel rule	The schwa (/ə/) sound
EXPRESS YOURSELF	Creative Expression: Feature article Get Steampunked		Creative Expression: Letter for a time capsule Transport of Tomorrow	Making connections: Past, present and future technology
	Making connections: Fashion mash-ups			

Meet the Explorers



Unit 1

DANIEL RAVEN-ELLISON Guerrilla Geographer

Daniel Raven-Ellison believes that guerrilla geography helps you to see the world around you in new ways. Daniel explores urban areas. He has walked across many cities, taking a picture after every eight steps! Daniel wants everyone to get outdoors, explore and discover the surprises that the world has for us.



Unit 2

GUILLERMO DE ANDA Underwater Archaeologist

Guillermo de Anda explores caves in the Yucatán Peninsula in Mexico, sometimes for more than 12 hours at a time. He's searching for artefacts from the Mayan civilization. When he explores, Guillermo faces challenges like swimming in small spaces and dodging swarms of bats. Would you enjoy this unusual job?



Unit 3

DAVID GRUBER Marine Biologist

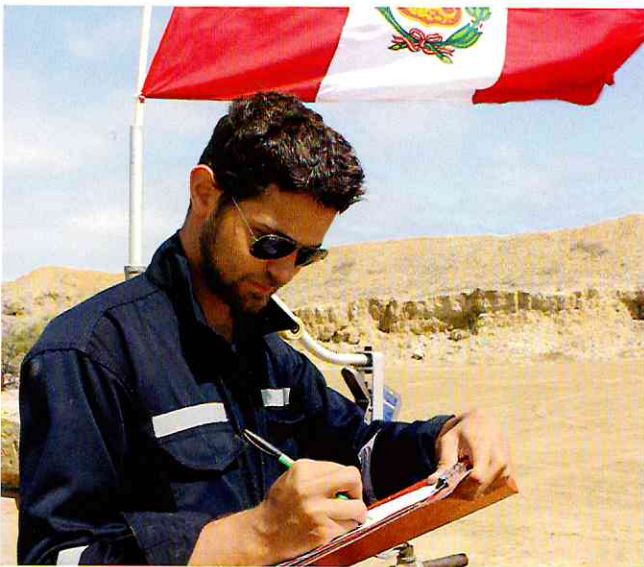
David Gruber has always loved the sea. When he was a teenager, he learnt to surf. While he surfed, he wondered what was below the waves. Now David is a marine biologist. He studies underwater animals that make their own light. David wants to understand these incredible creatures and why they glow.



Unit 4

AMY DICKMAN Animal Conservationist

When Amy Dickman was young, she wanted to work with big cats. Today, as an animal conservationist, she does just that! Amy works in Tanzania giving talks, meeting local villagers and helping people understand how to live with and help big cats. Amy thinks small actions, such as talking to others about endangered animals, can make a big difference.



Unit 5

ANDRÉS RUZO Geoscientist

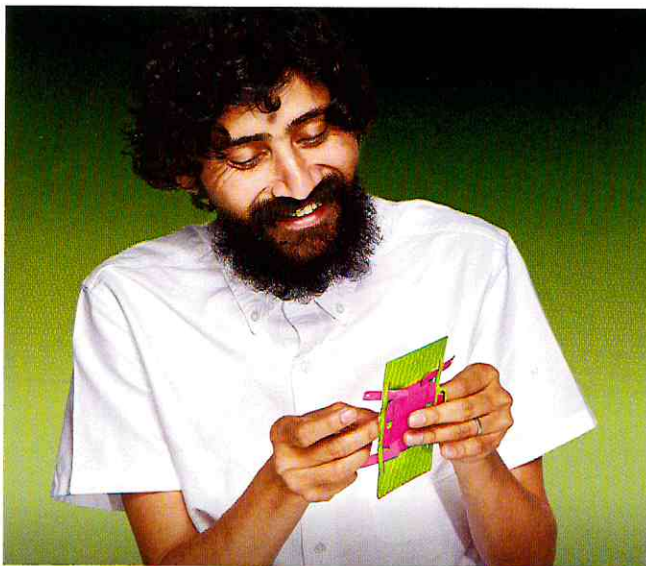
Andrés Ruzo grew up between Nicaragua, Peru and Texas. As a boy in Lima, Peru, he heard a legend about a boiling river. He is now the first geoscientist given permission to study that boiling river. His work can be dangerous. A local shaman told him, 'Use your feet like eyes.' You can't see heat, but you can feel it when you step near it. So Andrés wore sandals!



Unit 6

JOSH PONTE Musical Explorer/Filmmaker

Josh Ponte mixes traditional music with new music inspired by his travels to Gabon. Josh is helping to preserve the traditional music and dance of Gabon, much of which is disappearing. By mixing traditional music with new music, Josh is helping new generations to keep their traditions alive.



Unit 7

MANU PRAKASH Biophysicist

As a child, Manu Prakash enjoyed experimenting in an empty chemistry lab. Now he's a biophysicist who has his own lab at Stanford University. Manu believes everyone should be able to understand science. That's why he created the Foldscope, a paper microscope. He hopes that this inexpensive tool will allow more people, especially young people, to make discoveries.



Unit 8

ALBERTO NAVA BLANK Underwater Cave Explorer/Cartographer

Alberto Nava Blank dives deep into the underwater caves near Tulum, Mexico, to learn about the past. In 2007, Alberto and his team discovered the 13,000 year-old skeleton of a young girl. From this discovery, researchers have been able to learn more about how our human ancestors migrated from Asia, across the Pacific and through the Americas.

Unit 1

Life in the City

'Geography is about curiosity, exploration and discovery. It gives you the power to see places in new ways, search for your own answers and make sense of the world.'

Daniel Raven-Ellison



A red fox exploring Bristol, UK

TO START

1. Look at the photo. If you saw this in person, would it surprise you? Why or why not?
2. The animal in the photo is exploring. Do you explore? Why is it good to explore a new place?
3. What is your favourite place? What do you do there? Why is this place special to you?

1 What makes Astana different from other cities? Discuss. Then listen and read. ▶ 002

The city of Astana is truly a **unique** place. It was **constructed** in 1997 to replace the city of Almaty as the **capital** of Kazakhstan. Almaty was in the south-eastern corner of the country, but the president of Kazakhstan wanted a new capital. So Astana was built right in the middle of the country. As a result, this modern city is **surrounded by** nothing but rural areas.

The unusual **architecture** of Astana makes it look like a space-age city. There are amazing **skyscrapers** and eye-catching buildings. A cultural centre looks like a big, blue eye. A university building has the **shape** of a dog bowl.



The Bayterek Tower in central Astana

Another unusual building, the Bayterek Tower, is a **symbol** of the city. This tall structure is 105 m. (345 ft.) high and looks like an enormous tree with a golden egg inside.

A Japanese architect named Kisho Kurokawa won first prize in a competition to **design** and **plan** the new capital. He included many parks and public spaces to connect urban life with nature.

Astana has pleasant summers. But the weather can get very cold in the winter, with temperatures dropping to -40°C (-40°F). Because of its extreme climate, Astana offers a lot of **indoor** entertainment. A popular entertainment centre is the Khan Shatyr, or

king's tent, the world's largest tent. Inside, there is a river for boating, a park, an indoor running track, a waterslide and even a sandy beach with palm trees! The **residents** of Astana can enjoy a variety of outdoor activities even when it's well below freezing.



The Khan Shatyr



2 LEARN NEW WORDS Listen and repeat. **003**

3 Work in pairs. Compare Astana to the place where you live. What do you like and dislike about each place? Would you like to live in Astana? Why or why not?

4 Read and write the words from the list. Make any necessary changes.

architecture
resident

capital
skyscraper

outdoors
surrounded by

plan
unique

Daniel Raven-Ellison has a very _____ job: he's a guerrilla geographer. He loves exploring places and making discoveries. Daniel says that we are _____ interesting things just waiting to be discovered. According to him, _____ of a place should keep exploring. They can make new discoveries even if they've lived in the same place their whole lives. Daniel _____ all kinds of exciting adventures. In one adventure, he climbed more than 3,300 floors of the many tall _____ in London. In another, he walked across Mexico City, the _____ of Mexico. He photographed everything he saw in front of him every eight steps. He took photos of _____, streets and public spaces. He's done the same thing in 12 other cities!

5 **LEARN NEW WORDS** Listen to these words and match them with the definitions. Then listen and repeat. **004|005**

rural

unusual

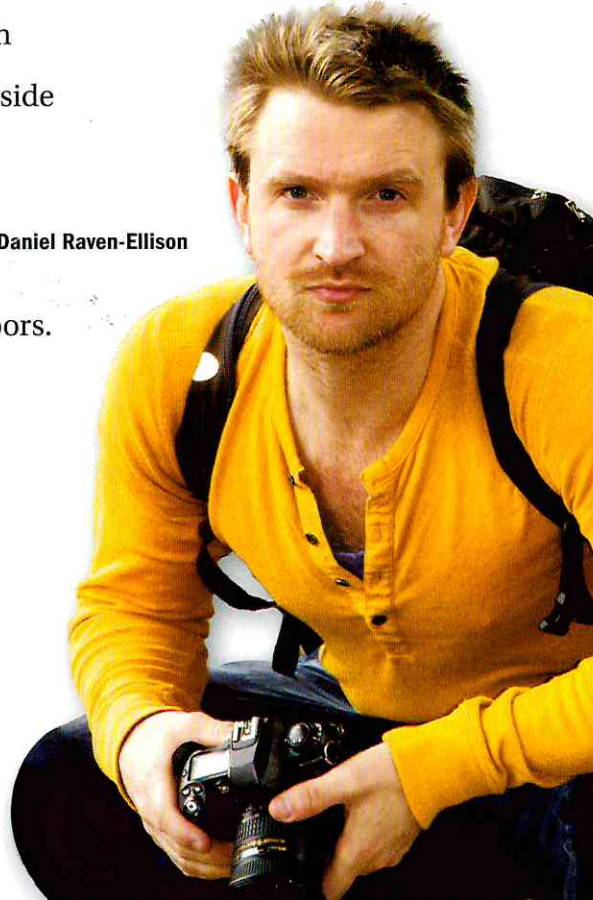
urban

- _____ 1. different or uncommon
- _____ 2. relating to the countryside
- _____ 3. relating to the city

6 **YOU DECIDE** Choose an activity.

Daniel Raven-Ellison

1. **Work independently.** Go on a discovery walk outdoors. Find things that are hard, soft, sticky, brown, pink, small, big or smelly. Take photos and present your experience to the class.
2. **Work in pairs.** Think of two adventures you can have near your home. Why would you choose these adventures? What can you learn from them?
3. **Work independently.** Walk through your school building and take photographs every eight steps. What interesting things do you see? Create a photo book of your discoveries.



SPEAKING STRATEGY 006

Active listening

Really?

Wow!

No way!

You're kidding!

Seriously?

That's incredible!

- 1 Listen. How do the speakers show they're listening actively? Write the words and phrases you hear. 007

- 2 Read and complete the dialogue.

Dad: Meiling, look at this. I found this old map of our city. It's more than 100 years old.

Meiling: _____ Let me see.

Dad: This building was a hospital. It's a music hall now.

Meiling: _____

Dad: I know! And this was the old library.

Meiling: _____ Now it's a tall skyscraper.

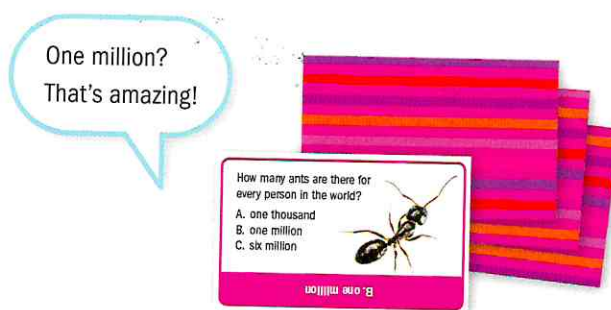
Dad: And look. This was a park.

Meiling: _____ It's my school now!

Dad: Hey, let's go for a walk. We can take the map and look for other changes.

Meiling: Great idea! I'll bring my camera and take some photos.

- 3 Work in groups. Take turns. Choose a card. Read the question and the possible answers. Group members guess the correct answer and use active listening to respond to the real answer.



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- 4 Work in pairs. Think of an interesting place, thing or event in your neighbourhood, and describe it to your partner. Your partner should use the words and phrases above to show active listening. When you finish, swap roles.

GRAMMAR ▶008

Present simple: Talking about facts

I **live** near the High Line.

She **works** next to the High Line.

Cars **don't drive** on the High Line.

You **go** to concerts on the High Line.

The High Line **doesn't allow** pets.

We **walk** through the High Line's gardens.

- 1 Listen.** You will hear eight facts about the High Line. For each fact, circle the present simple form you hear. ▶009

1. grow	grows	don't grow	5. need	needs	don't need
2. visit	visits	doesn't visit	6. enjoy	enjoys	don't enjoy
3. open	opens	doesn't open	7. sell	sells	doesn't sell
4. close	closes	doesn't close	8. get	gets	don't get

- 2 Read.** Complete the sentences with the correct present simple form of the verbs in brackets.

1. The High Line _____ open all night. (not stay)
2. The High Line _____ special chairs for relaxing. (have)
3. A tour guide _____ about the High Line's gardens. (talk)
4. Musicians _____ concerts on Saturday afternoons. (give)
5. Visitors _____ to walk along the High Line. (not pay)

- 3 Work in pairs.** Take turns saying facts about the High Line. Use the present simple.

1. the High Line / have / a play area for children
2. you / not / need / a ticket for the High Line
3. many different animals / live / on the High Line
4. guides / give / free tours to visitors
5. he / attend / exercise classes on the High Line
6. I / want / to visit the High Line



4 LEARN NEW WORDS Read about the Cheonggyecheon Stream park in Seoul, Korea.

Then listen and repeat. 010 | 011



Cheonggyecheon Stream

In 2003, the mayor of Seoul decided to remove a **motorway** over an underground **stream**. He wanted the area around the stream to be an urban green space for people to enjoy. Today, the six-kilometre (four-mile) park on either side of the Cheonggyecheon Stream provides a place for people to relax.

At the park, visitors attend traditional festivals and concerts. They enjoy cultural events, look at art, and watch water and light shows. Many people just walk along the **pavements** or over one of 22 **bridges**, each with its own design and meaning.

5 Read and complete the sentences. Make any necessary changes.

bridge

motorway

pavement

stream

1. The Cheonggyecheon Stream was covered by a _____.
2. Now visitors go for walks on the _____ near the water.
3. People enjoy water shows over the _____.
4. Each of the _____ has a unique look and meaning.

6 Work in groups. Name an interesting outdoor place where you live. How do people enjoy this place? What can you see and do at this place? Use the present simple.

1 BEFORE YOU READ **Discuss in pairs.** Look at the title and the photo. What do you think the reading is about?

2 LEARN NEW WORDS **Look at the words below.** What do you think they mean?

concrete land outdoor park

Now find them in the reading. Has your idea about the meaning changed? Explain. Then listen and repeat. **012**

3 WHILE YOU READ **Look for words and phrases that support your prediction.** **013**

4 AFTER YOU READ **Look at the sentences.** Tick T for true or F for false.

1. London is now a national park city. T F
2. London has 13,000 parks. T F
3. London has a lot of green spaces. T F
4. Most children in London spend their days playing outside. T F
5. Daniel wants people to spend more time outdoors. T F



A New Type of Park

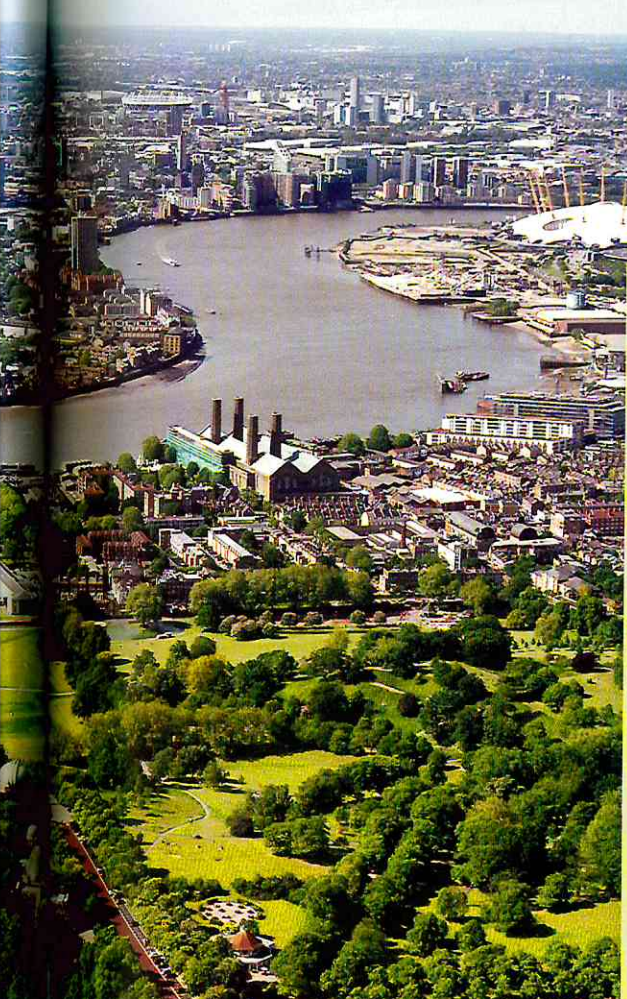
Can the capital of England become a national park?

Imagine stepping out of your front door and standing in the middle of a national park. Daniel Raven-Ellison hopes this might soon be possible for millions of London residents. Daniel is leading a campaign to make London a national park city.

Although London has much more concrete than a national park usually would, it is home to more than 13,000 kinds of wildlife. These species live in its 3,000 parks, along with 1,500 varieties of flowering plants and more than 300 species of birds. In fact, 47 per cent of the land in London is green space.

'We have eight million trees in London; it's the world's largest urban forest,' Daniel says. That's almost one tree for every person living in London! Yet, even though London has thousands of outdoor spaces, one in seven children living there hasn't visited a green space in the past year.

Daniel believes that making London into a national park will protect the animal life and green spaces in London. He hopes it will also encourage people, especially young people, to spend more time outdoors. Daniel takes his own son out to explore in London, and he thinks that other parents should do the same. Daniel is convinced that people who spend a lot of time in nature live happier and healthier lives. What do you think?



- 5 **Check your predictions.** Look at your predictions from Activity 1. Were you correct? What surprised you in this reading?

- 6 **Discuss in groups.**

1. How often do you visit green spaces? In your opinion, is it enough? What things do you do there?
2. Do you think that turning your city into a national park would be good? Why or why not?
3. Imagine that you can make changes in your city. Which places do you want to protect? Which places do you want to change? How do you want to change them? Explain your answers.

VIDEO

1 BEFORE YOU WATCH Guess how much green space each place has. Draw a line to match the percentage to the city.

- | | |
|---------------------|------|
| 1. Seoul, Korea | 2.3% |
| 2. Hong Kong, China | 2.5% |
| 3. Mumbai, India | 4.4% |
| 4. Bogotá, Colombia | 41% |
| 5. Moscow, Russia | 47% |
| 6. Singapore | 54% |

2 Read and circle. You're going to watch *Mission Re-Wild*. From the title and the photo, predict what the video is about. Circle the letter.

- a. Putting wild animals back into forests
- b. Building more skyscrapers in cities
- c. Making more green space in cities

3 WHILE YOU WATCH Check your guesses from Activity 1. How many were correct? **Watch scene 1.1.**



A mural made from moss by artist Carly Schmitt

4 **AFTER YOU WATCH** Read the sentences. Circle the correct answer.

1. Cities with *a lot of / very little* green space are sometimes called *concrete jungles*.
2. Seoul and Mumbai have *a lot of / very little* green space.
3. People who spend time outdoors are *happier / unhappier* than people who don't.
4. You can enjoy the outdoors *in both rural and urban areas / only in rural areas*.
5. *Only some cities have / Every city has* signs of natural life.
6. One way to start re-wilding is *planting a tree / recycling plastic*.

5 **Work in pairs.** Put the steps for re-wilding a city in the correct order.

- Birds build nests in the tree.
- 1 — Plant a seed in the ground.
- People like seeing the tree and the birds.
- The seed grows into a small tree.
- Other people begin to plant trees, too.

6 **Discuss in pairs.**

1. How much public green space is there where you live? Would you like more? Why or why not?
2. Why do you think some places have more public green space than other places?

7 **YOU DECIDE** Choose an activity.

1. **Work independently.** Imagine you're going to re-wild a space where you live. Where is it? How will you do it? Make a plan and present it to the class.
2. **Work in pairs.** Find out about a place that was successfully re-wilded. How did it change? How do people enjoy it now? Write a paragraph and use photos to explain what you learnt.
3. **Work in groups.** Prepare a 'Let's Re-Wild' poster to teach others about re-wilding. Write three reasons why it is good to re-wild. Write ideas on what people can do. Draw pictures of a space before and after it has been re-wilded.

GRAMMAR ▶ 014

In and on: Expressing location

Lion City is **in** eastern China.

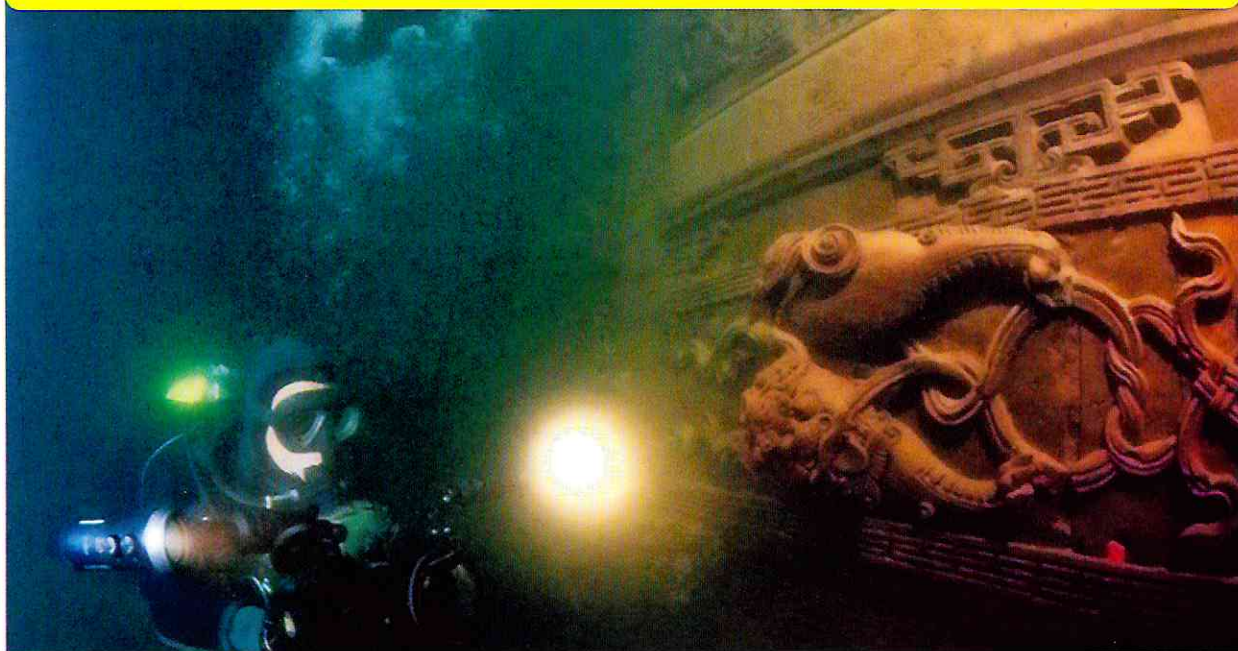
There are many beautiful bridges **in** Lion City.

Lion City is **in** the water.

China is **on** the continent of Asia.

Lion City is one of the most unique places **on** Earth.

Lion City is not **on** a mountain.



1 Listen. Write *in* or *on* in the spaces below. ▶ 015

1. There are many ancient cities Asia, such as Shi Cheng, also known as Lion City.
2. Shi Cheng is an ancient city located China.
3. Visitors to Shi Cheng today can't walk its streets to admire it.
4. It isn't a mountain or an island. It's the water!
5. Shi Cheng, there are 265 archways crossing over its streets.
6. There are beautiful sculptures of lions, dragons and birds these archways.

2 Work in pairs. Listen to the passage again. Write two additional facts about Shi Cheng. Use *on* and *in* in your sentences. ▶ 016

3 Work in groups. Take turns using the spinner. Make sentences using *in* or *on*.

About seven billion people live **on** Earth.

Go to page 155.



WRITING

In descriptive writing, we try to create a picture for the reader. We use describing words to help the reader clearly imagine what we're writing about. Examples of describing words include:

beautiful

colourful

new

short

sweet-smelling

yellow

- 1 **Read the model.** Work in pairs to find and underline all of the describing words the writer uses to talk about the garden.

Last year, the empty space opposite my bus stop was a sad, empty, ugly space, with only a couple of dead bushes and one short tree. Then some hard-working gardeners in the neighbourhood changed that. They were tired of looking at that sad space while waiting for the bus, so they made it into a beautiful garden. Now, on a sunny summer day you can look across the street and see colourful vegetable plants and sweet-smelling flowers while you wait for the bus. Yellow butterflies fly from plant to plant, and tiny birds sing in the green trees. I love taking the bus now!



- 2 **Work in pairs.** Draw a picture of the garden described in Activity 1. Compare your drawing with a partner's. How are they the same? How are they different?
- 3 **Write.** Think of a beautiful place in your neighbourhood. Use describing words to write a paragraph about this place.



NATIONAL
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Explore Your World

'There are amazing adventures to be had right outside our doors.'

Daniel Raven-Ellison

National Geographic Explorer, Guerrilla Geographer

1. **Watch scene 1.2.**
2. Daniel thinks it's best for students to experience geography rather than just read about it. What other school subjects can you explore outside the classroom? How can you explore them?

3. How much of your town or city have you explored? What else is there to learn about where you live? Keep a journal of outdoor adventures you have in your area.

Make an Impact

YOU DECIDE Choose a project.

1 Conduct a survey.

- Ask your friends how much time they spent indoors and outdoors in the past week.
- Calculate the average amount of indoor and outdoor time.
- Present your findings to the class. Give suggestions for spending more time outdoors.

2 Plan and conduct a scavenger hunt.

- Work as a group to prepare a list of items to find in a local green space.
- Work independently to find the items on the list.
- Discuss which items on the list were the easiest and the most difficult to find.

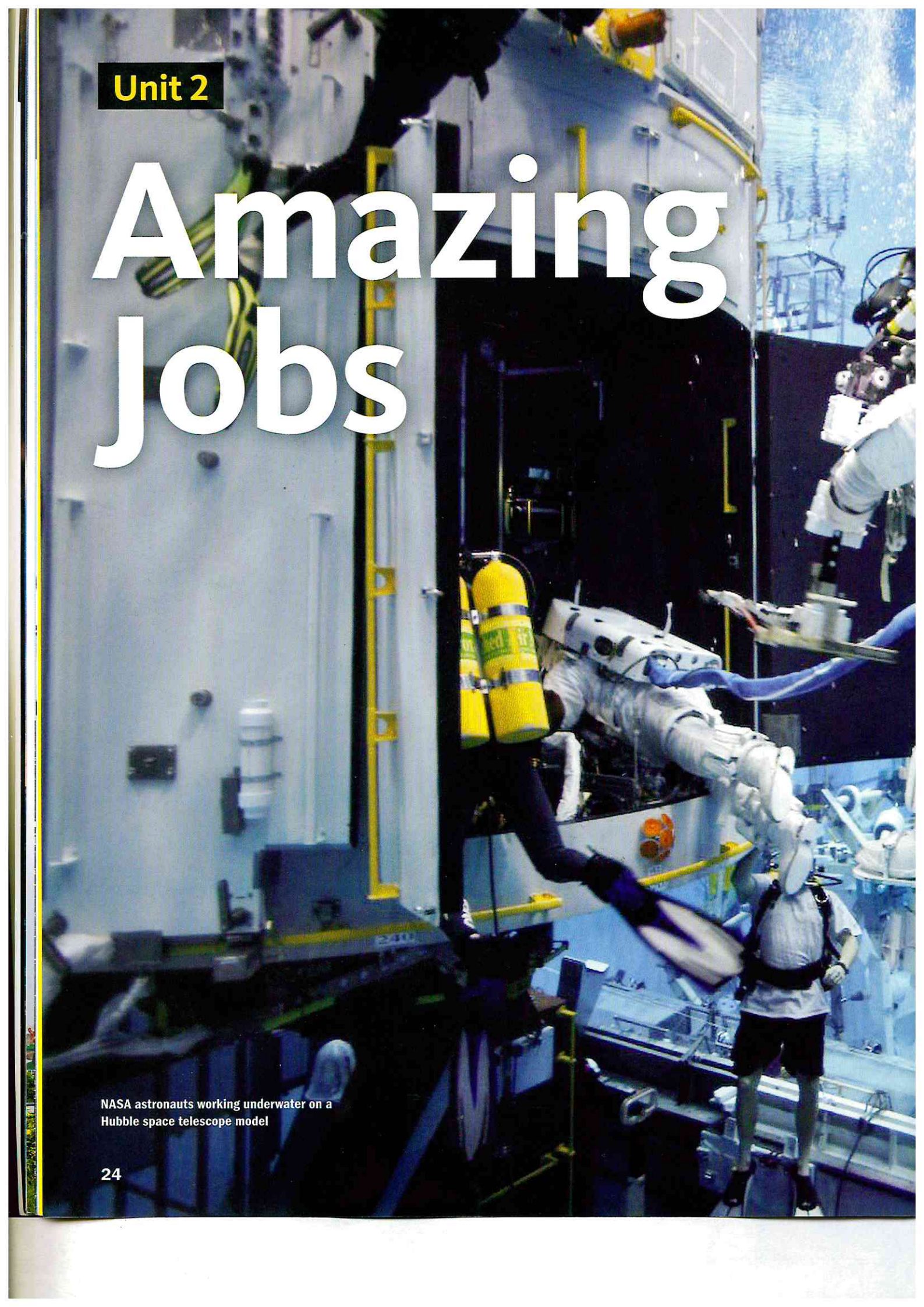
3 Write a newspaper article.

- Think of someone who has lived in your neighbourhood for a long time. Write questions to ask them about your neighbourhood.
- Interview that person. Find maps and photos to show the changes that he or she describes.
- Write a newspaper article to summarise the interview and show the changes.



Unit 2

Amazing Jobs



NASA astronauts working underwater on a Hubble space telescope model



'We're always in search of something. My job is a combination of extreme sports, nature, mystery, science and reading.'

Guillermo de Anda

TO START

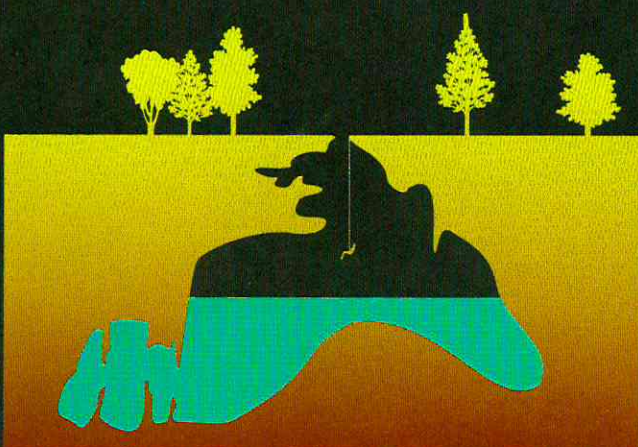
1. What do you think the people in this photo are doing? Does it look easy or difficult? Explain.
2. Which jobs involve a lot of physical activity or danger? Why do you think people do these jobs?
3. Would you enjoy a job that combines nature, science and extreme sports? Why or why not?

1 What is unusual about Guillermo de Anda's job?

Discuss. Then listen and read.  017

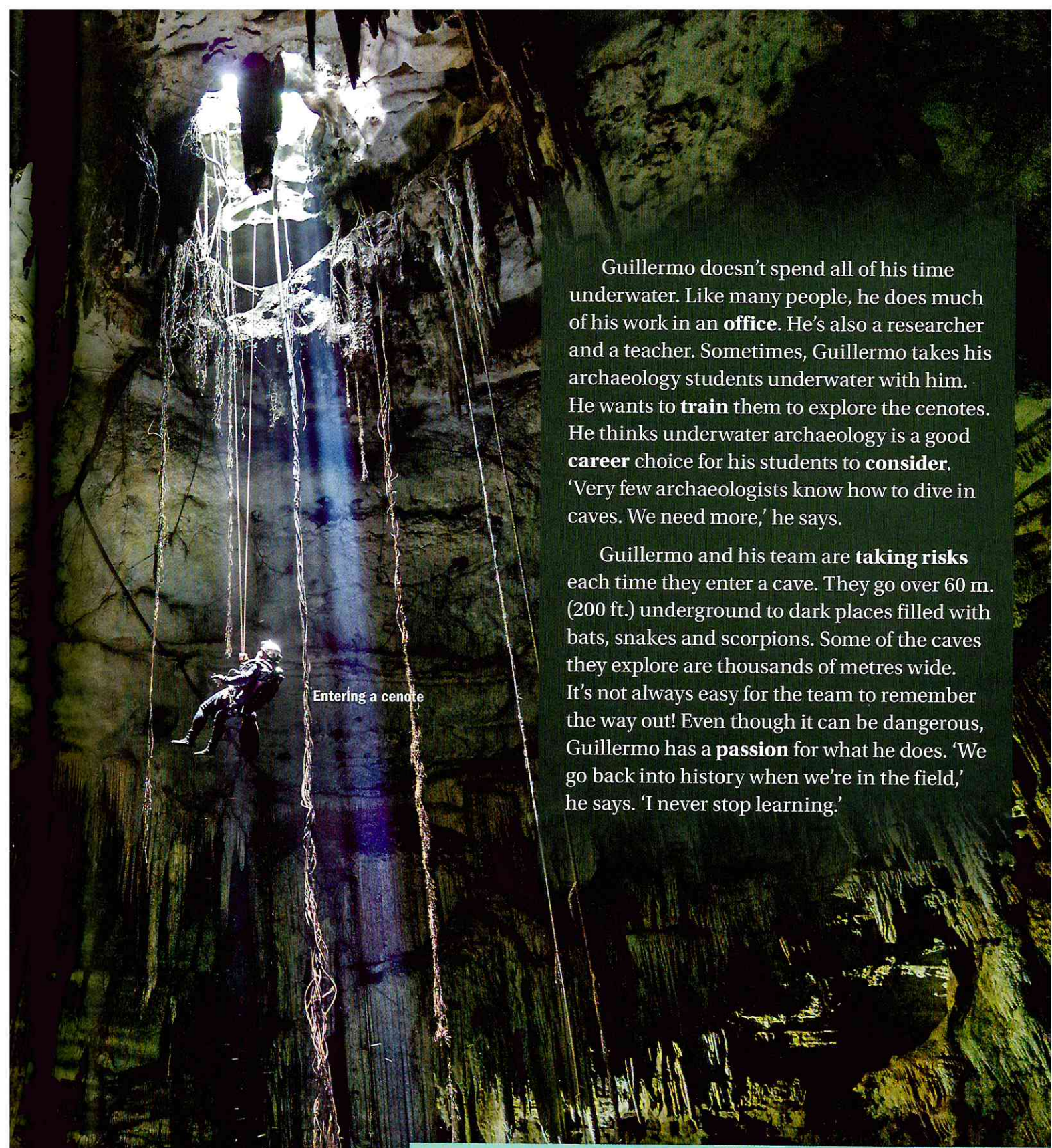
What do underwater **adventure**, detective work and Mayan history have in common? They're all part of the unusual **profession** of Guillermo de Anda. He's a college professor and an underwater **archaeologist**. Guillermo's **job** is to **explore** flooded underground areas known as *cenotes*. 'It's unusual **work** for a lot of people,' Guillermo says about his job. 'It's hard, but it's a lot of fun as well.'

Guillermo dives to learn more about Mayan culture. About 2,000 years ago, the Maya lived in the Yucatán Peninsula of Mexico, the area Guillermo explores. Guillermo dives there now to look for ancient Mayan artefacts underwater. He **studies** them for **clues** about how the Maya lived.



The inside of a cenote





Guillermo doesn't spend all of his time underwater. Like many people, he does much of his work in an **office**. He's also a researcher and a teacher. Sometimes, Guillermo takes his archaeology students underwater with him. He wants to **train** them to explore the cenotes. He thinks underwater archaeology is a good **career** choice for his students to **consider**. 'Very few archaeologists know how to dive in caves. We need more,' he says.

Guillermo and his team are **taking risks** each time they enter a cave. They go over 60 m. (200 ft.) underground to dark places filled with bats, snakes and scorpions. Some of the caves they explore are thousands of metres wide. It's not always easy for the team to remember the way out! Even though it can be dangerous, Guillermo has a **passion** for what he does. 'We go back into history when we're in the field,' he says. 'I never stop learning.'

2 LEARN NEW WORDS Listen and repeat. 018

- 3 Work in pairs.** What makes Guillermo's job unusual? What parts of his job aren't unusual? Would you like to have his job? Why or why not?

4 Read and circle the correct word.

Do you like *adventure / profession*? Do you want a job that isn't in *a clue / an office*? Do you want to *consider / explore* underwater but don't know how to dive? If you answered yes, then you might like *a career / an archaeologist* as a Remotely Operated Vehicle (ROV) operator.

ROV operators help underwater *archaeologists / offices* like Guillermo de Anda. ROV operators help look for *professions / clues* about old objects and the people who used them. Explorers like Guillermo also use ROVs to decide what parts of a cave they should explore. Divers *don't study / take risks* when they dive into caves, so ROV operators can help them make choices about where to explore. If your *passion / career* is exploring, consider becoming an ROV operator.

5 LEARN NEW WORDS Listen and complete the sentences with the correct word. Then listen and repeat. ▶ 019 | 020

choice dangerous researcher

1. If a job is _____, it isn't safe.
2. When you make a _____, you decide what you want.
3. A _____ studies people or objects to learn more about them.



6 YOU DECIDE Choose an activity.

1. **Work independently.** Think of another use for an ROV. Draw and label your idea. Share it with the class.
2. **Work in pairs.** Imagine you're an underwater archaeologist. What do you like about the job? What don't you like about it? Discuss your ideas with a partner.
3. **Work in groups.** Make a list of five unusual jobs. Ask students in your class which of the jobs they would like to do. Ask them to explain their answers.

SPEAKING STRATEGY 021

Extending the conversation

Topic

I'd like to be an explorer.

I can speak Spanish.

He knows how to dive.

Extending the conversation

And you?

What about you?

What do you think?

Can you?

Do you?

- 1 Listen. How do the speakers extend the conversation? Write the phrases you hear.  022

2 Read and complete the dialogue.

Elena: I'd love to work on a cruise ship and travel the world.

Sarah: Not me. The travelling would be fun, but I think it's *really* hard work.

Elena: You're right, it may be hard work. But I like exploring new places.

Sarah: I do, but remember, you have to look after people. It's not a holiday!

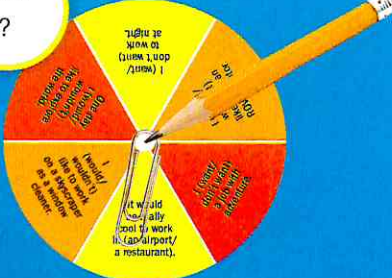
Elena: You're right, but I love people, so it's OK. And I speak Spanish, English and Mandarin, so I can talk to people from lots of different places.

Sarah: No, I can only speak English. You know, I think I'll be a travel writer. That way, I can travel without looking after other people!

- 3 Work in pairs. Spin the wheel. Read the sentence aloud, giving correct information about yourself. Then extend the conversation.

It would be really cool to work in an airport. What do you think?

- 4 Discuss in pairs. How does this strategy help you to communicate better? What are some other words or phrases you know that will help you learn more about the person you're talking to?



Go to page 155.

GRAMMAR 023

Present simple questions and answers: Talking about routines

Does a pastry chef **wear** a uniform?

Yes, he **does**. / **No**, he **doesn't**.

Do pastry chefs **work** every day?

Yes, they **do**. / **No**, they **don't**.

How do you **create** beautiful desserts?

I **plan** the design. Then I **find** the right ingredients.

Where do pastry chefs **work**?

We **work** in places like bakeries, restaurants, hotels and cruise ships.



- 1 **Listen.** You will hear questions that begin with each of the words below. Match the answers to each question word. Write the letter. 

_____ do _____ how _____ what _____ when _____ where _____ who

- | | |
|------------------------------|-----------------------------|
| a. design beautiful desserts | f. a lot of different tools |
| b. in a hotel | g. eat a lot of pastries |
| c. from 4.30 to 11.30 a.m. | h. two other pastry chefs |
| d. six days a week | i. from 6.30 to 11.30 p.m. |
| e. in a restaurant | j. every day |

- 2 **Read.** Then write the questions. Use the words in brackets.

Gabi: Maria, _____ (where/your brother/work)

Maria: He works at the Ithaa Undersea Restaurant in the Maldives.

Gabi: Undersea restaurant! Cool! _____
(what/he/do)

Maria: He's a waiter. It's amazing. He works *in* the ocean.

Gabi: Wow! _____ each day?
(how many people/he/wait on)

Maria: Not many – only 14 people can eat there at one time.

Gabi: _____ often? (do/he/come home)

Maria: No, he doesn't. He usually stays in the Maldives for his holiday.

- 3 **LEARN NEW WORDS** Exploration Cruises is looking for new employees. Listen to their advert. Read the information. Then listen and repeat. **025|026**

Jobs at Exploration Cruises

Do you want to:

- travel the world for free?
- spend time at sea?
- meet people from all over the world?
- have free meals and accommodation?

We're looking for:

- entertainers
- pastry chefs
- nurses
- waiters

To become an employee:

- **Apply for** the job you want.
- If we call you, check your **schedule**.
- Choose a time for an **interview** in your city.
- If we call you back, prepare to show your **skills** on the ship.



- 4 **Listen.** You will hear an interview with the captain of a cruise ship. Write sentences to answer the questions. **027**

1. How many employees work on the ship?

2. What is the captain's schedule like?

3. What is one skill the captain has?

4. Does the captain like his job?

5. Does the captain work all year round?

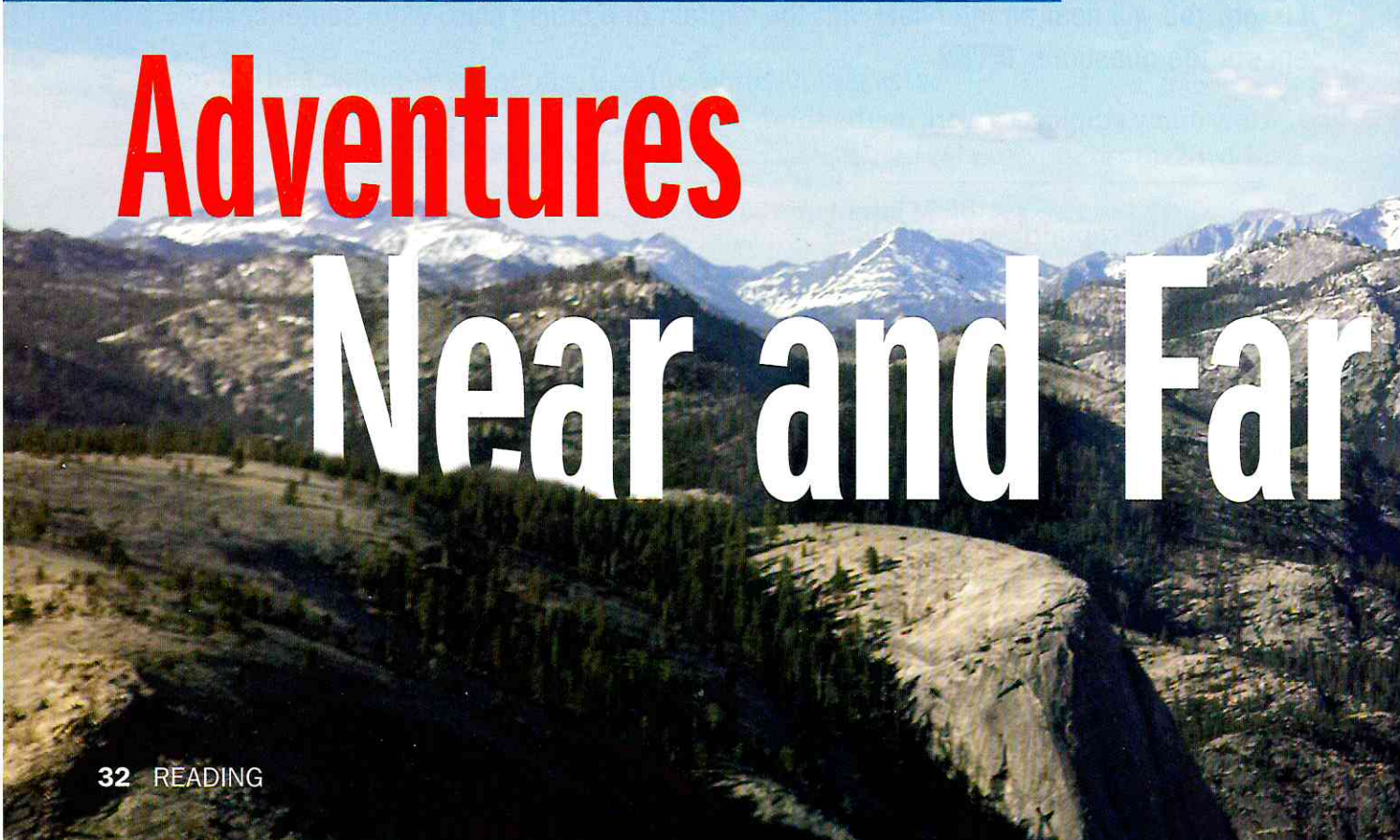
- 5 **Work in pairs.** Think of two other questions to ask the captain about his routine. Role-play the rest of the interview.

- 1 **BEFORE YOU READ** Think about this unit's topic. You will read about two people. Predict what you'll learn about them.
- 2 **LEARN NEW WORDS** Find these words in the reading. Look at each word's ending. Which of the words are professions? How do you know? Then listen and repeat. **◻028**

advisor commute create photographer scientist

- 3 **WHILE YOU READ** Look for similarities and differences. **◻029**
- 4 **AFTER YOU READ** Work in pairs to answer the questions.

1. What are Jimmy Chin's three jobs?
2. Jimmy enjoys travelling. How do you know this from the text?
3. Do you think a lot of people visit the places that Jimmy photographs? Why or why not?
4. Why does Kevin go to northern Alaska and the Arctic Ocean?
5. Other than being a planetary scientist, what other job does Kevin have?



Adventures Near and Far

These explorers love working in extreme places.

You're more likely to find photographer Jimmy Chin commuting to Mount Everest than to an office. Not only is he a photographer, he's also a professional climber and skier. He takes photographs and videos in some of the most amazing - but dangerous - places on Earth.

Jimmy has climbed and photographed the world's highest mountains in Nepal, Tibet and Pakistan. And he does all of this while carrying heavy cameras. Why does Jimmy do such difficult work in such extreme places? 'Creating films and photographs in situations that few others could experience is my life's inspiration,' he says.

Jimmy isn't the only explorer working in extreme places. Planetary scientist Kevin Hand drills through the ice in northern Alaska and the

Arctic Ocean to study microscopic life in the water underneath it. He hopes that studying microscopic life under ice on Earth will help him to find and study life under the ice on Jupiter's moon, Europa.

Not all of Kevin's work is in cold, faraway places, though. He also works with directors as a science advisor for films, such as *Europa Report*. Kevin has even been in a film! He was a featured scientist in the film *Aliens of the Deep*.

Jimmy and Kevin make it clear that work doesn't have to be boring!

Jimmy Chin in Yosemite National Park, California, USA



5 Work in pairs. Compare and contrast Jimmy Chin and Kevin Hand.

6 Discuss in groups.

1. Jimmy and Kevin take risks doing their work. Would you want a job where you had to take risks? Do you think it's good or bad to take risks? Why?
2. Do you think it's important to explore outer space? Why or why not?

VIDEO

1 BEFORE YOU WATCH Discuss in pairs.

1. Look at the photo. What do you think the divers are looking for? List three ideas.
2. Imagine you're diving in this fissure. Describe what you see.

2 Work in pairs.

You're going to watch *Searching for Life in Iceland's Fissures*. In this video, you'll see scientists enter the water of an underground fissure in Iceland. Predict a problem they might have.

3 WHILE YOU WATCH Check your prediction from Activity 2. Watch scene 2.1.

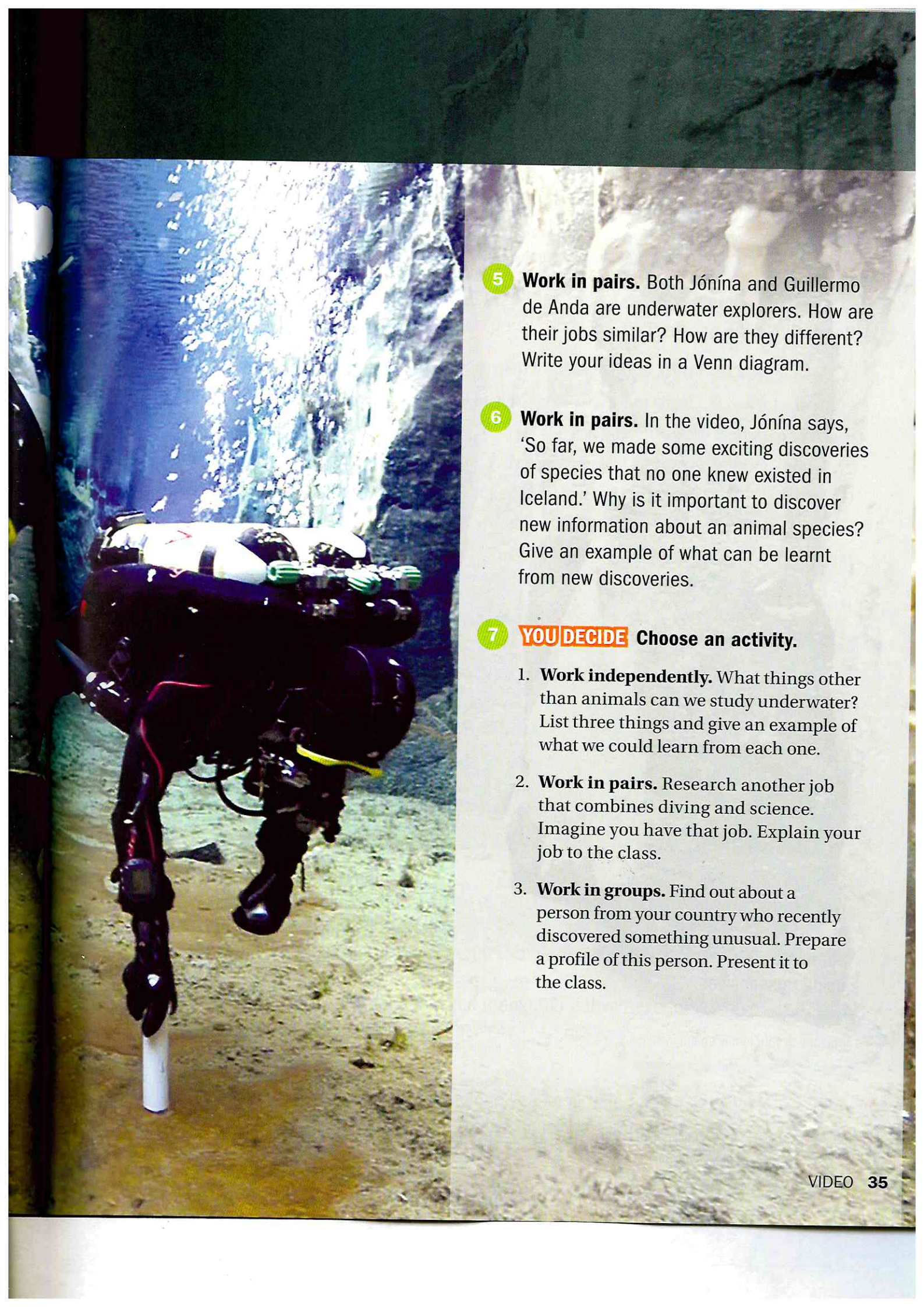
4 AFTER YOU WATCH Work in pairs.

Answer the questions below.

1. How did Jónína feel the first time she dived in a fissure? Why?
2. What were Jónína and her team the first to do?
3. Why is it risky to dive in the fissure?
4. Why does it seem that there isn't much living in the waters?
5. How do scientists get the material off the walls of the fissures?
6. What do the scientists do with the samples they collect underwater?
7. What are Jónína's two passions?



Jónína and a team member explore Iceland's underwater fissures.



5 **Work in pairs.** Both Jónína and Guillermo de Anda are underwater explorers. How are their jobs similar? How are they different? Write your ideas in a Venn diagram.

6 **Work in pairs.** In the video, Jónína says, 'So far, we made some exciting discoveries of species that no one knew existed in Iceland.' Why is it important to discover new information about an animal species? Give an example of what can be learnt from new discoveries.

7 **YOU DECIDE Choose an activity.**

- 1. Work independently.** What things other than animals can we study underwater? List three things and give an example of what we could learn from each one.
- 2. Work in pairs.** Research another job that combines diving and science. Imagine you have that job. Explain your job to the class.
- 3. Work in groups.** Find out about a person from your country who recently discovered something unusual. Prepare a profile of this person. Present it to the class.

GRAMMAR 030

Possessives: Showing ownership

This **dentist's** job isn't done in an office.

Dr Perkins's job is to get the equipment on the plane.

Pilots' days are very long.

My job is helping ill people. What's **your** job?

The flying dentist thinks **her** job is great. The pilot likes **his** job, too. The job also has **its** advantages.

In **our** job, we help everyone, no matter what **their** problem is.

1 Read. Circle the possessives.

My name is Dr Smith, and I'm a flight dentist with the Royal Flying Doctor Service of Australia (RFDS). Its 63 planes fly every day of the year. Our goal is to deliver health services to people in rural areas.

I work with a great team. Our days are very long, but no two days are ever the same. One doctor on the team says that he loves his job because it's never boring! I don't have an office so I check patients' teeth in their homes. This morning I checked Ms Lee's teeth in her living room and the Watson family's teeth on their porch!



2 Work independently. Interview classmates to learn about jobs that their family and friends have. Put an X over the job when you find a classmate who knows someone with that job. Play until you cross out five jobs. Then report to the class using possessives.

Is someone in your family an engineer?

Yes, my uncle is an engineer!
He loves his job.

restaurant employee	writer	programmer	teacher
office worker	engineer	construction worker	doctor or nurse

WRITING

A descriptive paragraph should include the following:

Title: Gives an idea of what the paragraph is about

Topic sentence: Is usually the first sentence; says what the paragraph is about

Details: Give more information about the topic sentence

Concluding sentence: Ends the paragraph

- 1 **Read the model.** Work in pairs to identify the title, topic sentence, details and concluding sentence. Underline each part.

A Typical Work Day

My aunt has a great job at an orangutan sanctuary. She's the daytime babysitter for a five-month-old orangutan called Coco. Coco's mother died, so they need to take care of her 24 hours a day. When my aunt arrives in the morning, she gives Coco milk in her bottle and changes her nappy. She does this several times a day. Then she works as Coco's teacher, teaching her the skills she needs for living in the forest, such as climbing. Coco likes climbing up, but not down! She screams for my aunt's help sometimes. My aunt hugs her when she gets scared. In the early evening, it's Coco's bedtime, and their time together that day is over. My aunt puts Coco to bed and goes home. My aunt says, 'I love Coco, and I love my job!'



- 2 **Work in pairs.** What is unusual about the orangutan babysitter's job? Would you like to have this job? Why or why not?

- 3 **Write.** Describe the daily routine of someone you know who has an unusual job. Include a title, a topic sentence, details and a concluding sentence.



NATIONAL
GEOGRAPHIC



Do What You Love

'I have the coolest job in the world because I love what I do!'

Guillermo de Anda

National Geographic Explorer, Underwater Archaeologist

1. **Watch scene 2.2.**
2. Guillermo loved diving from a very young age. How do you think this helped him to choose a career? How does he combine his love of diving with his love of science?
3. What career do you want to have? What will you need to do to prepare for this career? If you choose this career, will you be doing what you love? Explain.

Make an Impact

YOU DECIDE Choose a project.

1 Write a job advert.

- Imagine you own a company and you need someone for an unusual job.
- Create a job advert. Write a description of the job. Include information about your company.
- Share your job advert with the class. Is anyone interested in your unusual job? Interview them for the job!

2 Create a comic strip.

- Interview a person who has a typical job. Ask this person to mention three or four unusual or unexpected parts of the job.
- Design a comic strip to illustrate the unusual aspects of this person's job.
- Share your comic strip with the class.

3 Plan a job fair for unusual jobs.

- Find information about five interesting and unusual careers.
- Make posters showing a typical day for these workers.
- Display the posters in your classroom. Talk to your classmates about what each job involves.



Express Yourself

1 Read and listen to the online travel review. ▶ 031

GoTravel REVIEWS

GONDOLA TOURS OF VENICE

5 210 reviews



JGirl, Seoul

'Our gondolier saved my holiday!'

Well, I'm in Venice, Italy, with my family! Venice is incredible! The city is hundreds of years old, and it's built on WATER. People get around on special boats called *gondolas*, and today I had my first gondola ride!

A gondolier controls the gondola using an oar and his own strength. (These gondoliers are REALLY strong.) The gondolier's job is to describe Venice's culture and history as he takes you through the city's canals. Our gondolier was so good at telling stories I almost forgot I was sharing the ride with my parents.

That might sound exciting, and it was, but of course I was with ... my dad. And Dad thought it would be funny to wear a striped shirt to match the gondolier's shirt. How *embarrassing*!



2 **Work in groups.** Discuss the review.

1. Does JGirl's review make you want to visit Venice and go on a gondola ride? Why or why not?
2. Do you think the review gives enough information? Is it funny and interesting? What else would you like to know about Venice or about Gondola Tours of Venice?

My parents loved looking at the beautiful bridges, churches and palaces along the route. I really enjoyed listening to our gondolier talk about his work. He told us that it takes years of study and practice to get the job. Who knew? He also told us that of all the gondoliers in Venice, only one is a woman! I think I need to change that! It's time to start training for my dream job! Maybe my dad will let me borrow his shirt. ;)

Gondola Tours of Venice gave me a great tour of a beautiful city – and an interesting idea for my future career! I recommend the gondola tour to anyone who's interested in learning about unusual places and unusual jobs ... especially if they're stuck on a boat with their parents!

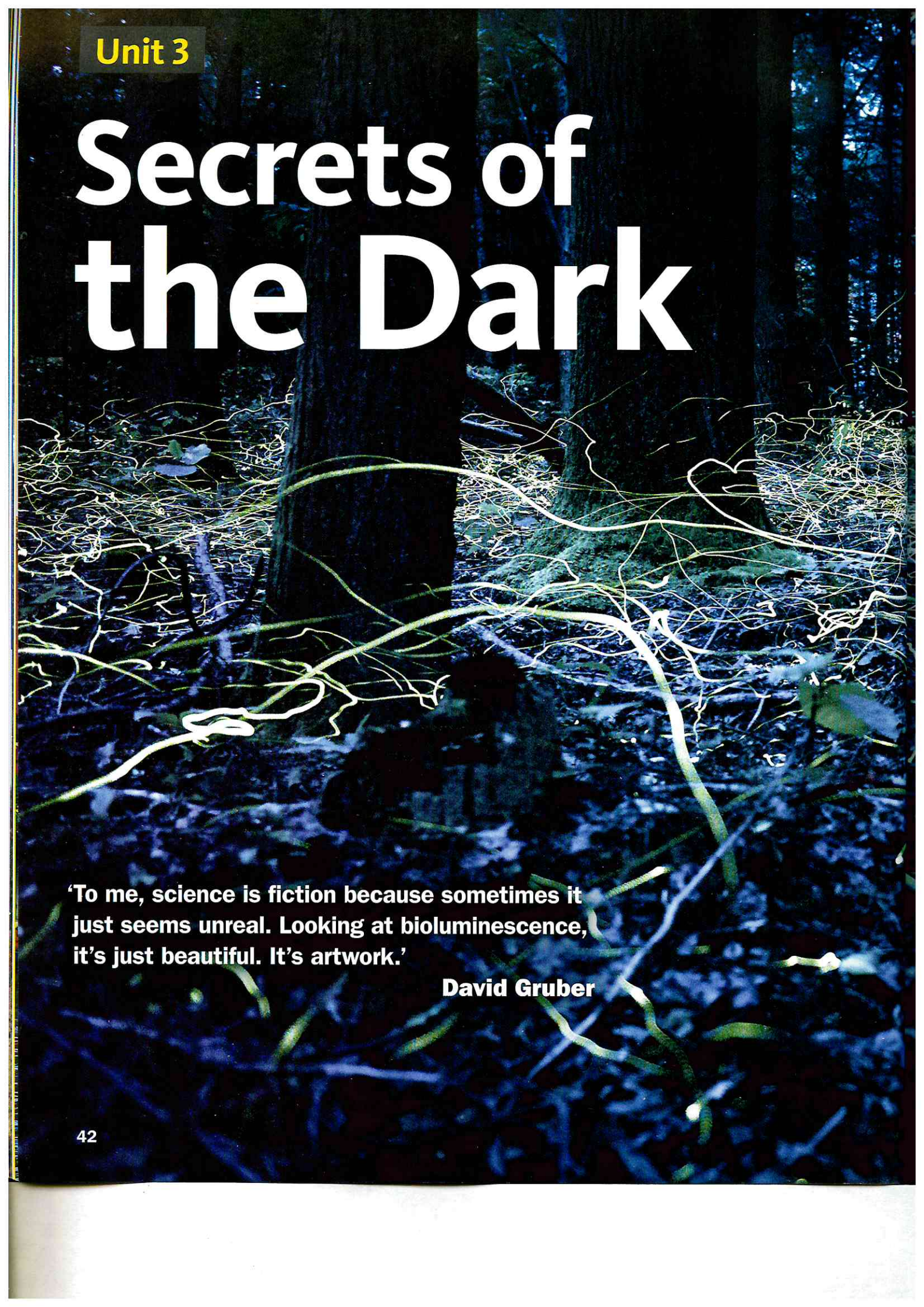
3 **Connect ideas.** In Unit 1, you learnt about exploring and unusual places. In Unit 2, you learnt about unusual jobs. What connection can you see between the two units?

4 **YOU DECIDE** Choose an activity.

1. Choose a topic:
 - an unusual place
 - an unusual job
2. Choose a way to express yourself:
 - a review
 - an advertisement
 - an interview
3. Present your work.

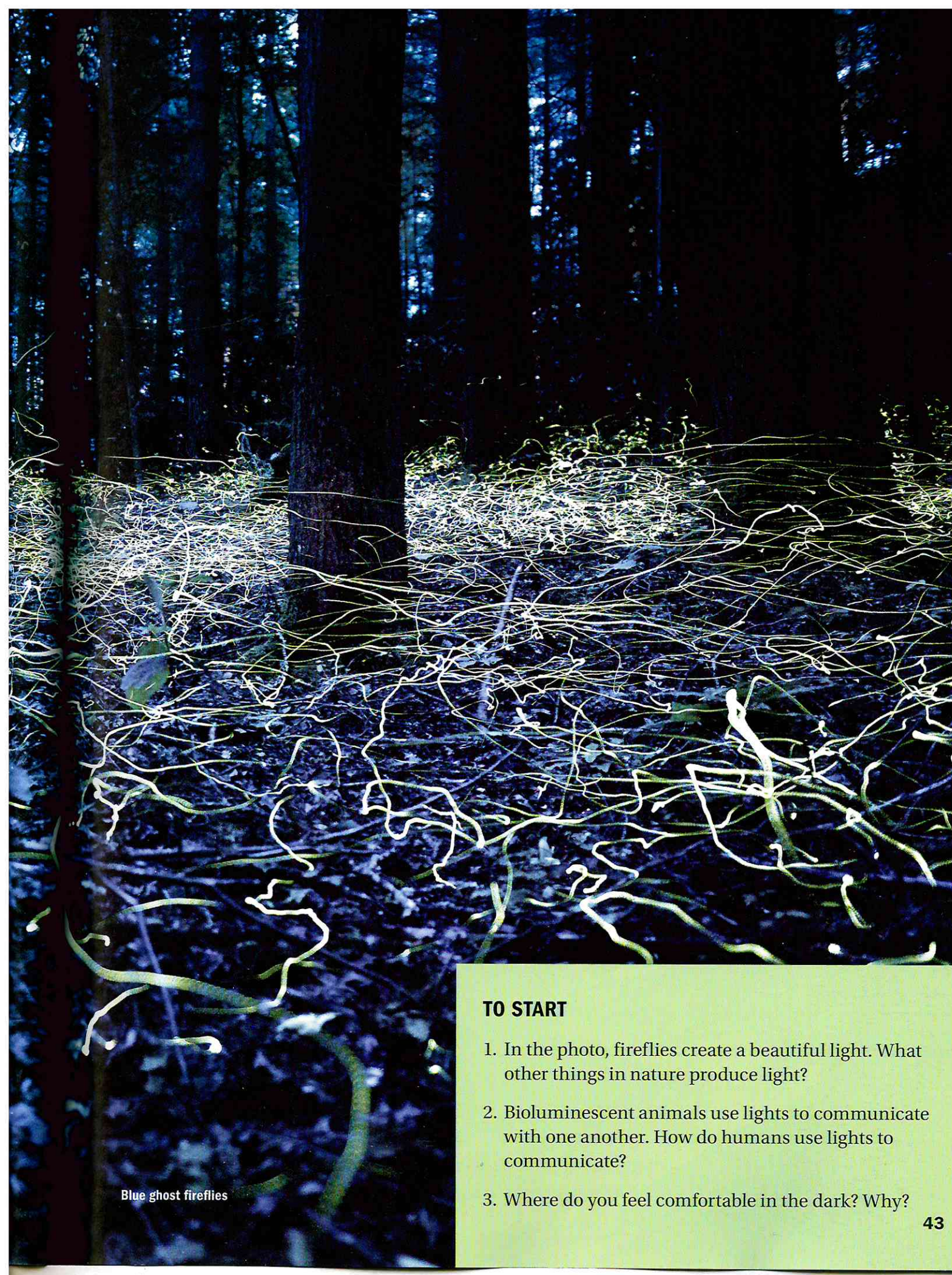
Gondolas in Venice, Italy

Secrets of the Dark



'To me, science is fiction because sometimes it just seems unreal. Looking at bioluminescence, it's just beautiful. It's artwork.'

David Gruber



Blue ghost fireflies

TO START

1. In the photo, fireflies create a beautiful light. What other things in nature produce light?
2. Bioluminescent animals use lights to communicate with one another. How do humans use lights to communicate?
3. Where do you feel comfortable in the dark? Why?

1 What would be difficult about living without sunlight for two months every year? Discuss.

Then listen and read. ↗ 032

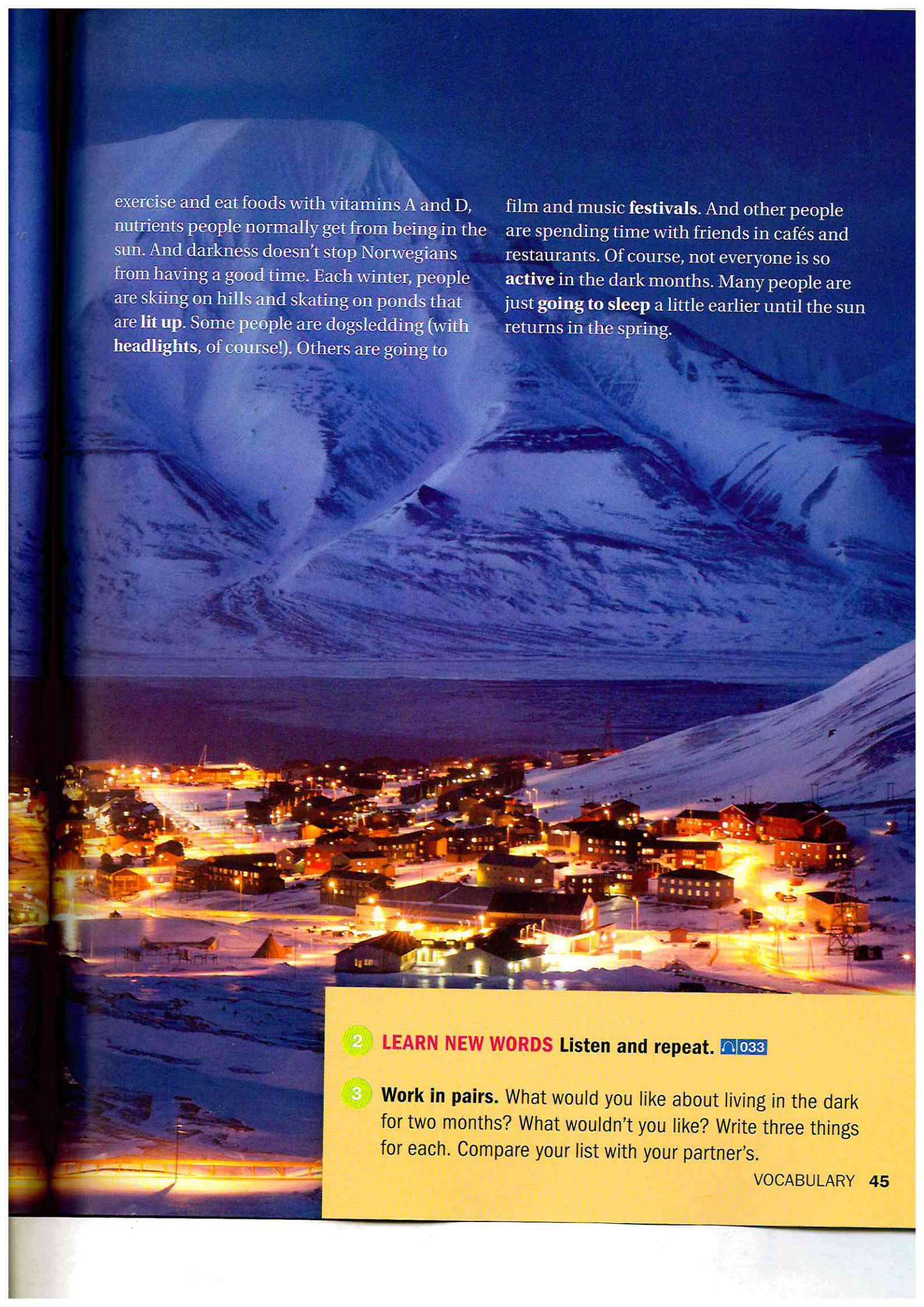
For most of us, the days are divided into day and night. But for two months each winter in northern Norway, it's **dark** for 20 hours a day. There is no **sunrise** or **sunset** because the sun never gets above the **horizon**.

Would you like to live in **darkness** for this long? It may seem difficult, but many Norwegians love the beautiful colours of these

months. To the **south** are the red and gold colours of the horizon. To the **north**, the sky is a magnificent blue. Even the moon and stars look blue. In the towns, streetlights shine like little yellow diamonds.

People do need light to be healthy and happy. Since they don't have much daylight during this time of the year, Norwegians

In the town of Longyearbyen, in northern Norway, there's no sunlight from November to January. However, the sun doesn't set from the end of April to the end of August.



exercise and eat foods with vitamins A and D, nutrients people normally get from being in the sun. And darkness doesn't stop Norwegians from having a good time. Each winter, people are skiing on hills and skating on ponds that are **lit up**. Some people are dogsledding (with **headlights**, of course!). Others are going to

film and music **festivals**. And other people are spending time with friends in cafés and restaurants. Of course, not everyone is so **active** in the dark months. Many people are just **going to sleep** a little earlier until the sun returns in the spring.

2 LEARN NEW WORDS Listen and repeat.  033

- 3** **Work in pairs.** What would you like about living in the dark for two months? What wouldn't you like? Write three things for each. Compare your list with your partner's.

4 Read and write the words from the list. Make any necessary changes.

active

dark

darkness

festival

go to sleep

headlight

light up

south

sunrise

sunset

Light and _____ are two things we don't often think about. This is because we can have light any time at night. Thanks to electric lights, we're able to do what we need to at night. We _____ because we're tired, not just because it's _____. 'Having all this energy to be able to have light at night is a really new thing for humans,' says scientist David Gruber. Until the 19th century, people didn't have lights like we do today. The light of day came from the sun, as it does now. But at night, only the light of the moon and the stars _____ the sky. People got up at _____ and were _____ all day. Then, after _____, they went to bed.

5 **LEARN NEW WORDS** Listen to these words. Match each word to its definition.

Then listen and repeat. ▶ 034 035

daylight

healthy

streetlight

- _____ 1. a light near a road
- _____ 2. not ill
- _____ 3. light from the sun

6 **YOU DECIDE** Choose an activity.

1. **Work independently.** Observe an animal at night. What do you notice? What is surprising? Write your findings. Share them with the class.
2. **Work in pairs.** Imagine you lived hundreds of years ago. How was your life at night different from your life at night now? List at least five examples.
3. **Work in groups.** When you haven't got electric light, what can you use to help you see in the dark? List three things. Choose one thing from your list and make an advertisement for it. Present your advert to the class.



SPEAKING STRATEGY 036

Asking for help with schoolwork

What does *nocturnal* mean?

How do you pronounce it?

How do you spell it?

Helping with schoolwork

It means active at night.

I'm not sure. I think you say nock-tur-null.

It's spelt n-o-c-t-u-r-n-a-l.

- 1 Listen.** How do the speakers ask for help and respond? Write the phrases you hear. 037

- 2 Read and complete the dialogue.**

Mae: This video about carnivorous plants is really cool.

Hwan: _____

Mae: _____ things that eat meat.
This one is called a *Nepenthes*.

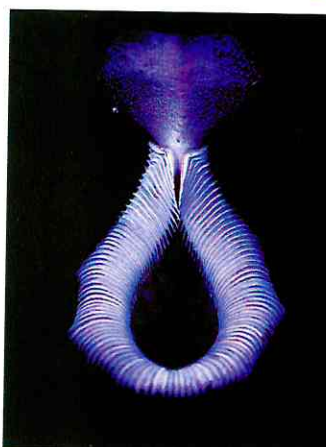
Hwan: What? _____

Mae: _____ Let's look it up.
N-e-p-e-n-t-h-e-s. Another name is *pitcher plant*. It eats arthropods.

Hwan: Arthro ... what? _____

Mae: _____ *ar-throw-pod*. You know, insects, spiders and things like that. Insects see the plant's light and go to it. Then they fall inside and die! That's how the plant eats them.

Hwan: Amazing!

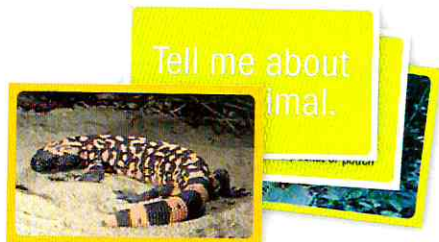


A glowing pitcher plant

- 3 Work in pairs.** Talk about the animals on the cards. Help your partner to spell, pronounce and learn more about each animal.

It's a Gila monster.

A what? How do you pronounce that?



- 4 Work in groups.** Think of a situation where you wanted to ask for help with schoolwork but didn't. Why didn't you ask? How can knowing these phrases help you in the future?

Go to page 157.

GRAMMAR 038

Present continuous: Saying what is happening now

Non-action verbs

I **like** stories about unusual animals.

Many animals **see** well enough to hunt in the dark.

It **is** 2.00 a.m. in the jungle, but that doesn't **mean** all the animals **are** asleep.

Action verbs

While I'm **reading** in bed at night in Mexico, my friend Akiko **is reading** at school in Japan!

While some animals **are hunting** in the dark, others **are hiding** or **sleeping**.

The monkeys **are sleeping** in trees, but the kinkajous **are looking** for food.

- 1 Listen. Circle the non-action verbs you hear. Underline the action verbs you hear. 039

bake	be	drive	enjoy	fly	help
know	like	need	open	search	sleep

- 2 Read and complete the sentences. Use the *-ing* ending for action verbs.

1. People _____ (agree) that it's good to spend time with family.
2. This is difficult for family members who _____ (live) in different countries.
3. It's difficult because of different time zones. This _____ (mean) that it might be morning in one place and afternoon in another.
4. For example, Omar in Santiago _____ (eat) breakfast while his cousin Ali in Dubai _____ (come) home from school.
5. So when Ali _____ (think) about calling Omar, he _____ (have) to consider the time in Santiago first.

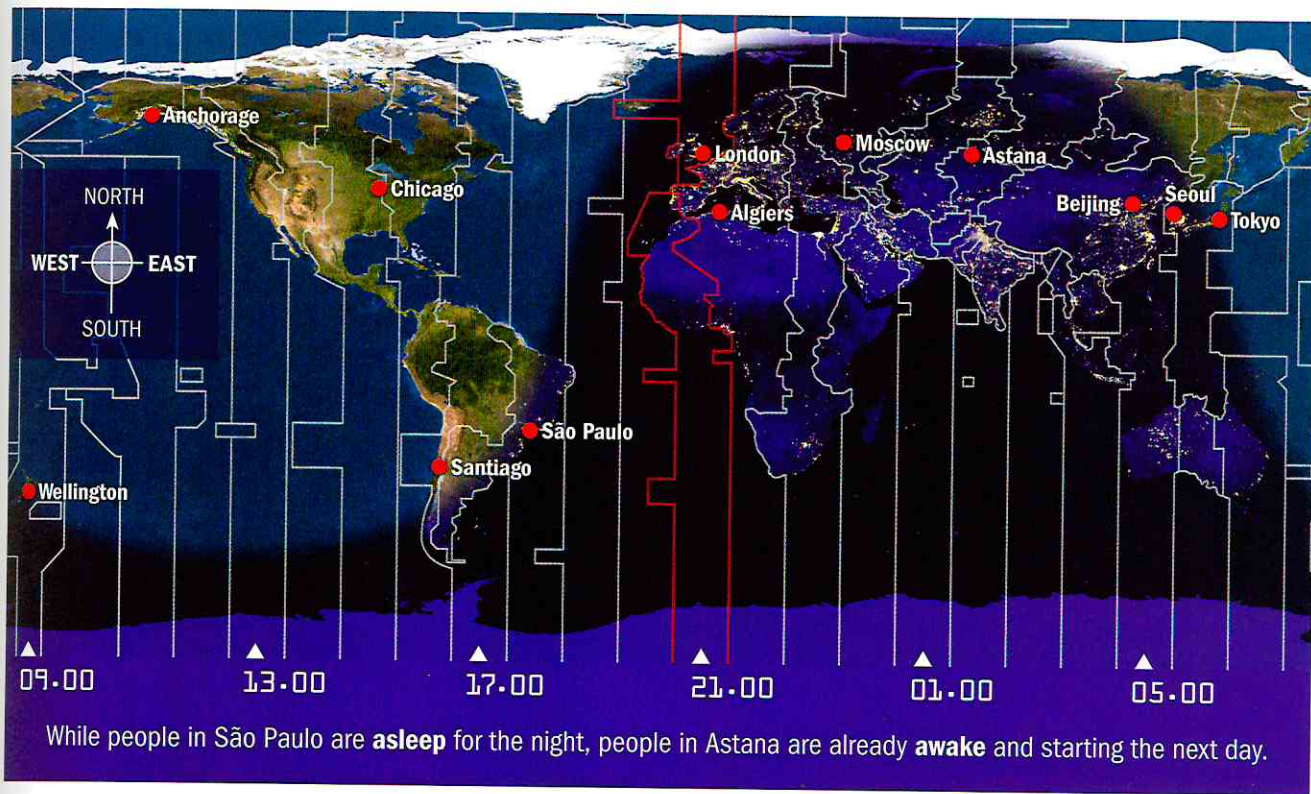
- 3 Work in pairs. Write what you do at these times. Compare your answers with a partner.

If it's Monday night, I'm studying, but Julia is making dinner.

	Me	
Monday night		
Wednesday during school		
Friday evening		
Saturday afternoon		
Sunday morning		

4 **LEARN NEW WORDS** Listen to learn about time zones. Then listen and repeat. **040** **041**

World Time Zones



While people in São Paulo are **asleep** for the night, people in Astana are already **awake** and starting the next day.

5 **Work in pairs.** Find these cities and their time zones on the map. How many time zones separate them? Write a sentence about what people might be doing in each city.

1. Seoul / Santiago There are 13 time zones between Seoul and Santiago. While people in Santiago are coming home from school and work, people in Seoul are asleep.

2. Anchorage / London _____

3. São Paulo / Tokyo _____

4. Chicago / London _____

6 **Work in groups.** Find the place where you live on the map. Note the time now. Choose three other cities. Say if they are to your east or west and what time it is there. Take turns comparing what you're doing with what people in those cities are probably doing.

1 BEFORE YOU READ Discuss in pairs. What do you know about the ocean and life in the ocean? What do you want to learn?

2 Look at the text and photos quickly. Then answer the questions.

1. Who is this reading about?
2. What sea animal has got really big eyes?

3 LEARN NEW WORDS Find the words in the text. Guess their meaning. Then look at the first meaning given for each word in the dictionary. Compare those meanings with your guesses. Then listen and repeat. **042**

dawn fascinate glow observe pattern

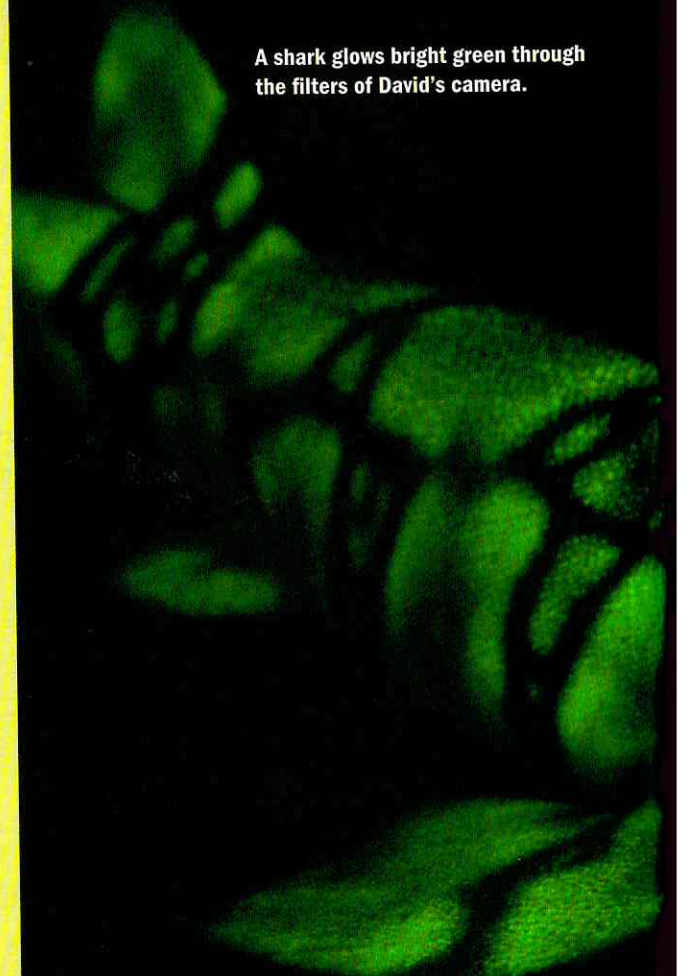
4 WHILE YOU READ Think about what makes animals in the deep ocean different. **043**

5 AFTER YOU READ Work in pairs. Tick T for true or F for false.

1. David observes life in the ocean when it's dark.
2. We know a lot about everything that lives in the ocean.
3. We can see all the glowing colours in the ocean with our eyes.
4. Only one type of animal glows in the dark through the lens of David's camera.
5. A lot of animals at the bottom of the ocean make their own light.
6. The vampire squid has very large eyes to help it see in the dark.

6 Review. Look at your answers from Activity 2. Were they correct? What else did you learn about the person and the sea animal?

IN THE DARK OF THE OCEAN



A shark glows bright green through the filters of David's camera.

There are incredible creatures living in the darkness.

In the darkness before dawn, marine biologist David Gruber dives into the ocean to observe the amazing creatures that live there. 'Seventy-one per cent of Earth is ocean, and much of it is dark, with tonnes of life down there that we don't know about,' he says.

David discovered that many sea animals can see colours in the water that we cannot. So he designed a camera that allows him to see the colours just as a fish does. His camera shows a secret world of neon green, red and orange colours on ocean life that glows in the dark.

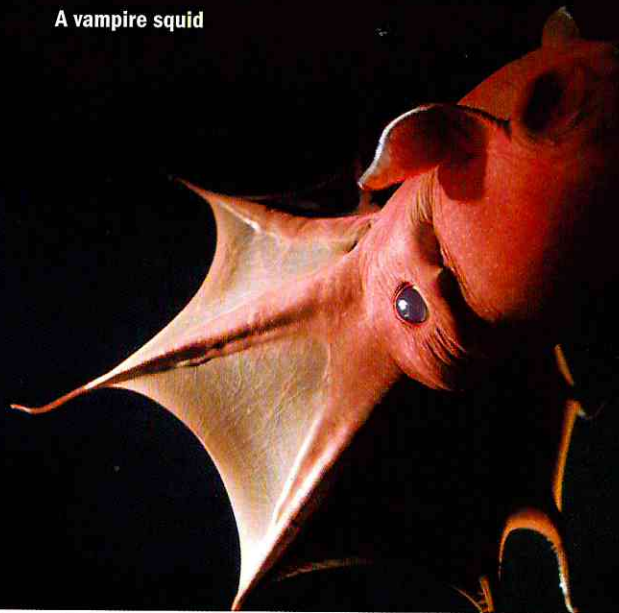
In this fascinating world, David discovered a special kind of shark that glows bright with green spots. 'When you see all these little bright spots and patterns, it's like flowers and butterflies. Why do they make patterns? It's to attract each other. It's to recognise each other,' he says.

At the bottom of the ocean where there is no light at all, many animals produce their own light. The unusual vampire squid is an example. It can turn itself on or off, just like a lamp. It also has very big eyes to help it see in the dark. In fact, compared to its body size, the vampire squid has the largest eyes of any animal in the

world. And this is just one animal: ninety per cent of the animals that live at the bottom of the ocean produce their own light.

It's easy to see why the darkness of the sea fascinates David. 'Marine animals in the dark ocean produce lights to communicate with each other,' says David. 'It's an underwater disco party. We human beings are the last ones to join in!'

A vampire squid



7 Discuss in groups.

1. What things about the ocean fascinate you? Why do they fascinate you?
2. It's difficult to study the ocean at night because of the darkness. What are some other difficulties David might have when studying the ocean at night?
3. Do you think it's important to learn about what lives in the ocean? Why or why not?

VIDEO

1 BEFORE YOU WATCH Discuss in pairs.

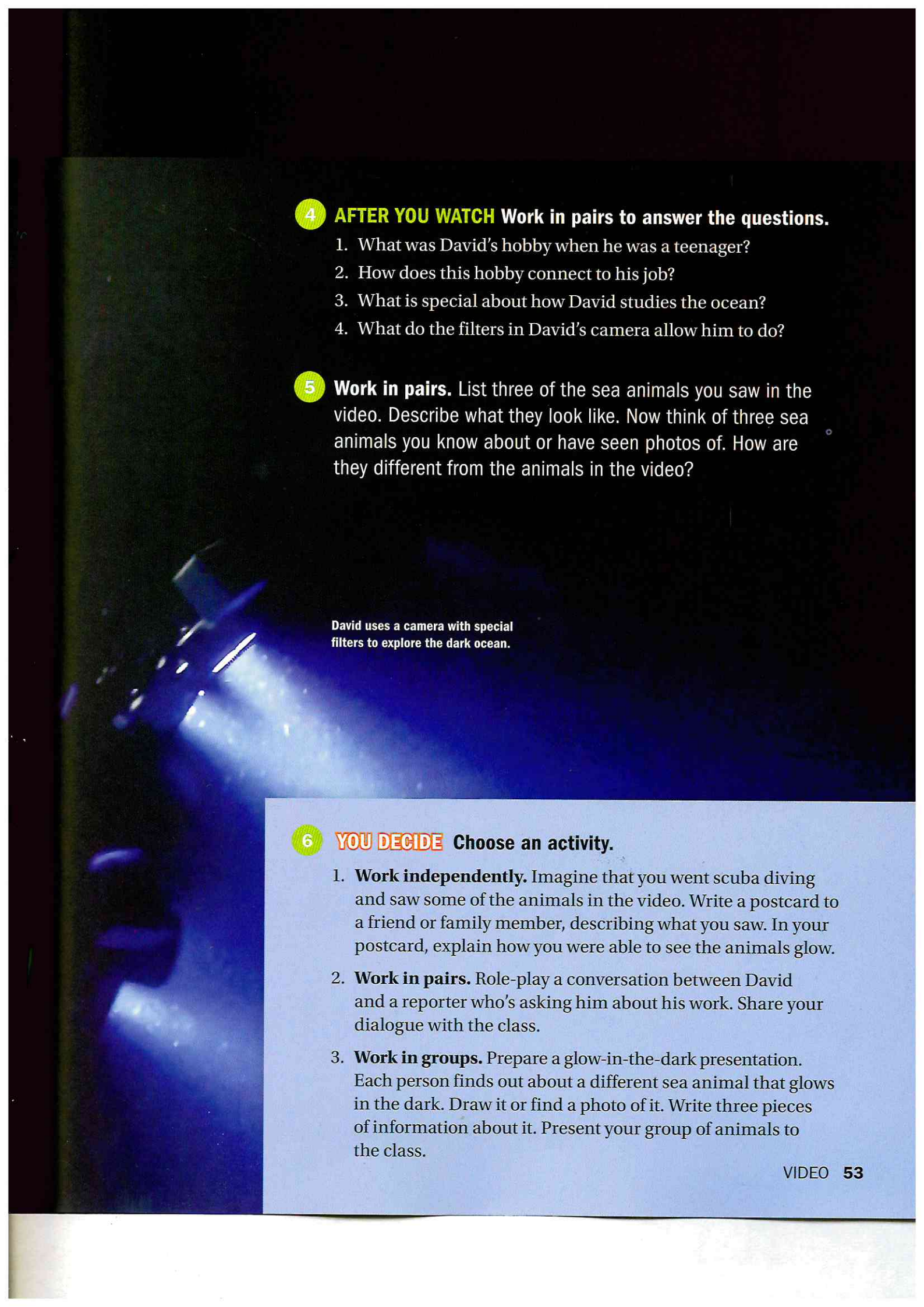
1. What did you love doing as a small child? Do you still love it? What else do you love doing now?
2. Are you interested in learning about what's in the ocean? Why or why not?

2 Work in pairs.

The title of the video you're going to watch is *What Glows Beneath*. Think of what you have learnt about David Gruber and his work. Then make two lists: *What I have learnt about David* and *What I want to learn about David*.

3 WHILE YOU WATCH Circle the correct answers. Watch scene 3.1.

1. David first became fascinated by the ocean by *surfing / scuba diving*.
2. David wondered *if it would be hard to study biology / what was beneath him in the water*.
3. David wanted to photograph the ocean so that he can *sell his photos to magazines / understand how fish see it*.
4. David says that *there's still a lot to learn about / scientists have discovered all of the species of* the ocean.
5. According to David, the future of exploration is finding out *why humans don't glow / how humans fit in among nature*.



4 AFTER YOU WATCH Work in pairs to answer the questions.

1. What was David's hobby when he was a teenager?
2. How does this hobby connect to his job?
3. What is special about how David studies the ocean?
4. What do the filters in David's camera allow him to do?

5 Work in pairs. List three of the sea animals you saw in the video. Describe what they look like. Now think of three sea animals you know about or have seen photos of. How are they different from the animals in the video?

David uses a camera with special filters to explore the dark ocean.

6 YOU DECIDE Choose an activity.

1. **Work independently.** Imagine that you went scuba diving and saw some of the animals in the video. Write a postcard to a friend or family member, describing what you saw. In your postcard, explain how you were able to see the animals glow.
2. **Work in pairs.** Role-play a conversation between David and a reporter who's asking him about his work. Share your dialogue with the class.
3. **Work in groups.** Prepare a glow-in-the-dark presentation. Each person finds out about a different sea animal that glows in the dark. Draw it or find a photo of it. Write three pieces of information about it. Present your group of animals to the class.

GRAMMAR 044

At, on and in: Saying when things happen

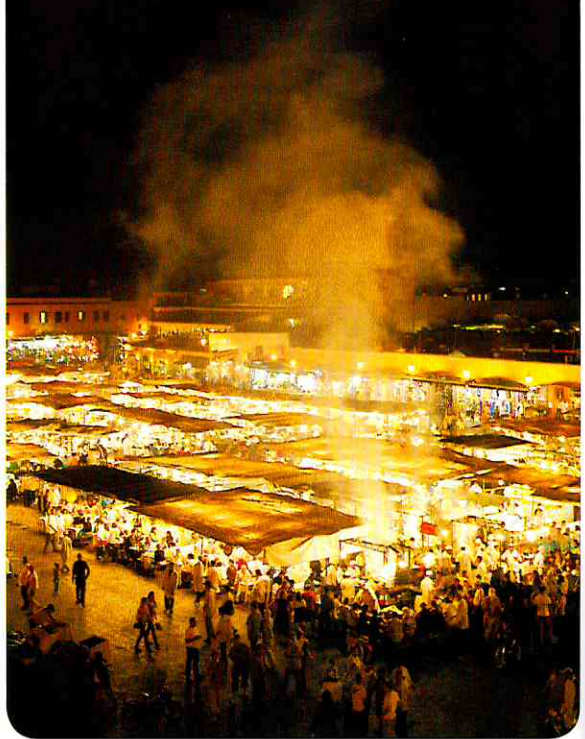
at eight o'clock / at night / at the weekend
on Monday(s) / on 1st June / on my birthday
in the winter / in the morning / in 2017 / in May

1 Read.

Complete the paragraph with *at*, *on* or *in*.

My family and I visited Marrakesh, Morocco, _____. We went _____ December. The weather is warm there _____ the winter. _____ Monday, our first day, we spent a lot of time in the Jemaa el Fna, the old city square. _____ lunchtime, we ate at a rooftop café, and _____ the afternoon, we watched some dancers. _____ five o'clock _____ the evening, we watched the day market stalls leave and the night market stalls arrive. _____ night we enjoyed the storytellers, magicians, musicians and acrobats, as well as the food from the many food stalls. The Jemaa el Fna is incredible both day and night!

The Jemaa el Fna market



2 Work in pairs.

Talk about places you go to regularly. Use *at*, *on* and *in*.

1. Tuesdays _____ *On Tuesdays, I go to the park after school.* _____
2. night _____
3. afternoon _____
4. March _____
5. weekend _____
6. 8.00 a.m. _____

3 Work in pairs.

Take turns throwing the cube. Talk about things that happen at different times.

In the summer, we often go to the beach.



Go to page 159.

WRITING

In sensory writing, we choose a topic such as an event or a place. We use adjectives, or describing words, to explain what we see, hear, taste, smell and feel. Describing something using senses helps our reader imagine that he or she is at that event or place.

- 1 **Read the model.** Work in pairs to identify and underline the words that describe what people see, hear, taste, smell and feel.

When thousands of glowing lanterns light up the city at night on the 15th day of the Chinese New Year, I know the Chinese Lantern Festival has arrived. All kinds of lanterns shine brightly against the dark night sky. Some of the lanterns are small, and others are really big. Some look like beautiful flowers and dragons. The silk lanterns feel soft. The plastic lanterns feel smooth and warm. Families walk happily in the crowded streets, looking at the many kinds of amazing lanterns. While some people are enjoying the colourful lanterns, others are watching exciting parades and traditional Chinese lion dance performances. The loud, popping sounds of firecrackers fill the air. People prepare tasty rice dumplings in the morning for their families and friends to enjoy in the evening. The sweet smell makes me hungry for my favourite food. I love everything about this night-time festival.



- 2 **Work in pairs.** Can you imagine how it feels to be at the Chinese Lantern Festival? Why or why not?
- 3 **Write.** Describe a fun night-time event. Use sensory words to say what you see, hear, taste, smell and feel at this event.



NATIONAL
GEOGRAPHIC



Understand and Protect

'People want to protect things they love and understand. The more I can share about the amazing animals I get to explore, the more people may want to help protect them.'

David Gruber

National Geographic Explorer, Marine Biologist

1. **Watch scene 3.2.**
2. David cares deeply about the ocean and ocean life. Why is it important to protect animals in the ocean? How does David's work help protect them?
3. What do you want to protect? Why? How can you get others to care about this?

Make an Impact

YOU DECIDE Choose a project.

1 Design a poster.

- Research animals or plants that glow in the dark. Find out how and why they glow.
- Make a poster to describe three of the glow-in-the-dark organisms you researched. Include photos.
- Present your poster to the class.

2 Write a blog entry.

- Research a place that is light for more than two months a year.
- Pretend that you visit during the light season. Write a blog about your visit. Include photos.
- Publish your blog. Answer questions and respond to your classmates' comments.

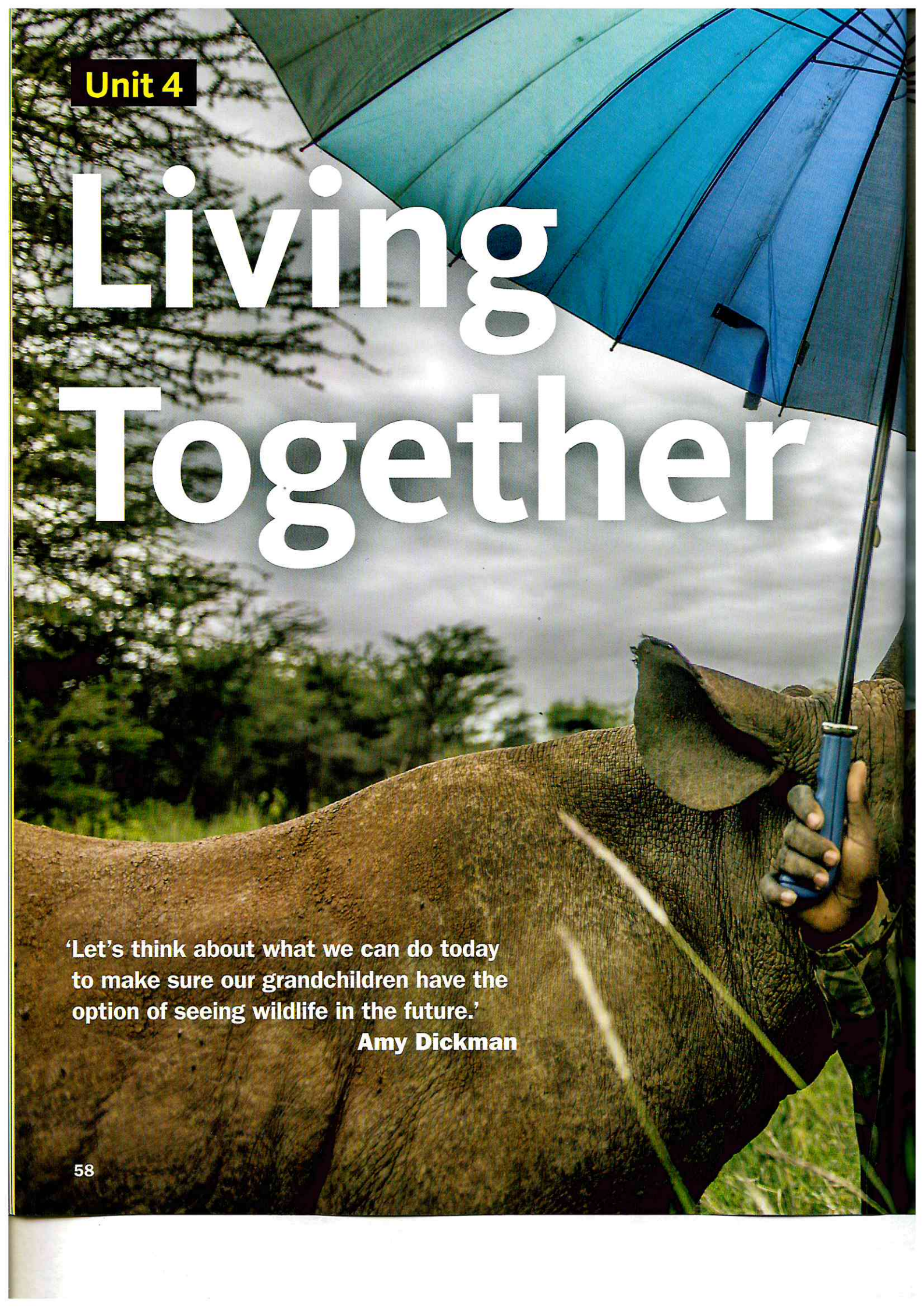
3 Make a 'day-and-night' video.

- Choose an interesting place in your region.
- Make a video of that place during the day and during the night. Mention what is the same and what is different.
- Share your video with the class.

Bioluminescent fungi glowing
on a tree trunk



Living Together

A photograph showing a close-up of an elephant's head and trunk. A person's hand is visible, holding a blue umbrella over the elephant's head to shield it from the sun. The background shows some greenery and a cloudy sky.

**'Let's think about what we can do today
to make sure our grandchildren have the
option of seeing wildlife in the future.'**

Amy Dickman



A rhinoceros and its caretaker
at a conservancy in Kenya

TO START

1. What's happening in the photo? How do you think the man feels? The animal?
2. What are situations where people and animals live together peacefully? What are situations where they don't get along?
3. Do you think that seeing wild animals where they live is a good idea? Why or why not?

1 Why might baboons and humans come into contact with each other? Discuss.

Then listen and read.  045

Human-wildlife conflict is a big problem all over the world today, and it's getting bigger. Imagine finding a baboon or two eating breakfast at your table! That would definitely be a conflict between a human, you, and wildlife, the baboons! Because baboons are **wild**, this type of conflict could be dangerous.

In Cape Town, South Africa, humans are **interacting** with baboons more than ever, right in their own neighbourhoods. Because about half of the natural baboon **habitat** and food in this region **disappeared**, baboons needed to find new ways to get food. So they started going into urban areas and stealing the food they need for survival.



A family of baboons
at the breakfast table

Baboons are very **clever** animals. Once they **learn** that they can easily get food from humans, they won't try as hard to hunt for their own food. People who live near baboon habitats have to control this **behaviour** by limiting the baboons' **access** to human food and rubbish.

Both humans and wildlife **need** protection from each other. Luckily, in some places in South Africa, there are people who work as

baboon monitors. Their job is to keep baboons away from homes. Because baboons are **afraid** of loud noises, monitors use noise-making devices to **frighten** them away. They might also use paintballs to frighten the baboons.

The monitors don't form relationships with the baboons, but they don't mistreat them either. They simply work to limit conflicts between humans and wildlife.

A photograph showing a large baboon sitting on a table covered with a green patterned cloth. On the table are various items: a yellow and black coffee pot with a horse design, a white mug with blue floral patterns, a small red glass with a decorative base, a white container labeled 'GERO', and some small bowls and plates. In the background, there's a white wooden fence and a window looking out onto green trees. A person's arm is visible on the left side of the frame.

2 LEARN NEW WORDS Listen and repeat. ▶046

3 Work in pairs. Think about a time when an unwanted animal came into your house. How did you feel? What did you do?

4 Read and circle the correct word.

Amy Dickman is trying to solve *wildlife / conflicts* between humans and the *wild / interacting* big cats in villages around Ruaha National Park in Tanzania.

The big cat *habitat / behaviour* in the park is disappearing. As a result, these big cats *frighten / need* to find new ways to get food. So they go onto farms and kill farm animals for food. Because the farmers are *clever / afraid of* losing their animals, they kill the big cats.

Amy is trying to change the *wildlife / behaviour* of villagers toward the big cats. She's also helping villagers find better ways to protect their animals. Amy believes that people should *interact / disappear* with wildlife in ways that give both groups *habitat / access* to the resources they need.

5 LEARN NEW WORDS Listen to these words and complete the sentences. Then listen and repeat. 047 048

hunt

mistreat

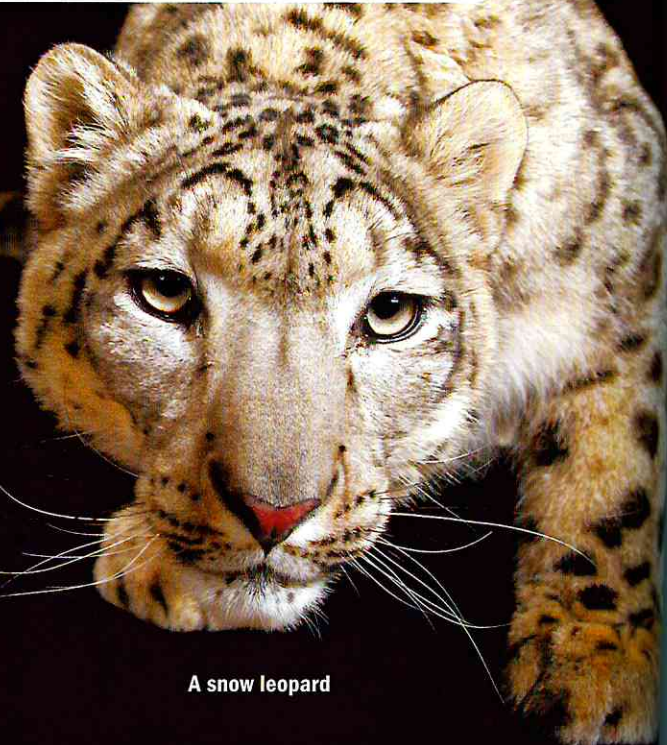
relationship

survival

1. Wild animals _____ for their food.
2. Dogs and their owners have a special _____.
3. All living things need food and water for their _____.
4. People who hit animals _____ them.

6 YOU DECIDE Choose an activity. Work in pairs.

1. Discuss. What animals in your country are losing their habitat? What problems do they have? What are people doing about it?
2. Make a list of three reasons why people hunt wild animals. Do you think humans should change their behaviour so that they don't need to hunt?
3. Find a group where you live that works with wild animals. Learn about what they do and why they do it.



A snow leopard

SPEAKING STRATEGY 049

Asking for reasons

Why are villagers afraid of wild animals?
Farmers need to protect their animals from wild animals. Do you know why?
Wild animals are interacting with people more often. Why is that?

Giving reasons

Because they're dangerous.
It's because wild animals hunt farm animals for food.
Since their habitats are disappearing, they're going where humans live.

- 1 Listen. How do the speakers ask for and give reasons? Write the words and phrases you hear. 050

- 2 Read and complete the dialogue.

Abdul: Look at this picture of people on an Indian tiger reserve.

Anna: The people are wearing masks. _____

Abdul: _____ they're trying to trick the tigers.

Anna: They're wearing the masks on the *backs* of their heads!

Abdul: _____ tigers attack people from behind, they see the mask and think the person is looking at them. That scares them.

Anna: Incredible! But _____ do people go onto the tiger reserve?

Abdul: _____ they fish there. They also collect honey and wood in the reserves.

Anna: So the people wear masks _____ they believe the masks will protect them from tigers?

Abdul: That's right. In three years, tigers only attacked people who weren't wearing masks!

Anna: Wow! Tigers are clever, though. They might soon learn that people are tricking them.

Why are there baboon monitors in Cape Town?

Baboons go into urban areas. Monitors help to keep them away from humans.

- 3 Work in pairs. Take a card and read the sentence.

Ask your partner for the reason. Your partner will answer the question. Then swap roles.

- 4 Work in pairs. Talk about animals. Talk about three problems, interesting facts or interactions. Your partner will ask for reasons. Respond and then swap roles.

Go to page 161.

SPEAKING 63



GRAMMAR 051

Modals: Describing obligation and advice

Necessary We **must** learn more about the fight to save rhinos.

We **have to** protect rhinos.

Not necessary We **don't have to** use products made from rhinoceros horn.

Recommended We **shouldn't** ignore the rhino problem.

Everyone **should** do something, even if it's a small action.

RHINOCEROS POPULATIONS WORLDWIDE

20,405

5,055

3,333

BLACK RHINO

<100

GREATER ONE-HORNED RHINO

58-60

SUMATRAN RHINO

JAVAN RHINO

WHITE RHINO

- 1 Listen. How can we save rhinos? Complete the sentences. Then tick the correct box. 052

necessary not necessary recommended

1. Rangers _____ go into the rhino areas and catch the hunters.
2. Rhino monitors _____ know when rhino babies are born.
3. We _____ use rhino horn in medicine.
4. We _____ keep some rhinos in protected places to have babies safely.
5. We _____ save rhinos ourselves.

- 2 Work in pairs. Listen again to the passage. Write two additional ways to save rhinos. Say if they are *necessary*, *not necessary* or *recommended*. 053

1. _____
2. _____

- 3 Work in pairs.** Give advice on how people can protect wildlife. Use *must*, (*don't*) *have to*, *should* and *shouldn't*.

We shouldn't hunt wild animals just for fun.

You're right. And we must stop hunters that hunt for fur.

- 4 LEARN NEW WORDS** Listen to learn about saving sea turtles. Then listen and repeat. [054] [055]

Saving Sea Turtles

Humans are sea turtles' biggest predator.

Sea turtle eggs are prey for seagulls as well as humans.

Sea turtles cannot defend themselves against humans.

The Turtle Hospital in Florida, USA, rescues injured sea turtles.

- 5 Work independently.** Think of another wild animal that is endangered. Write about why it's endangered. Give advice on how to protect it. Remember to use *must*, (*don't*) *have to*, *should* and *shouldn't*.
-
-
-

- 6 Work in groups.** Imagine you work for a group that helps protect sea turtles. What five pieces of advice would you give people on what to do?

We must help people who sell eggs find other ways to make money.

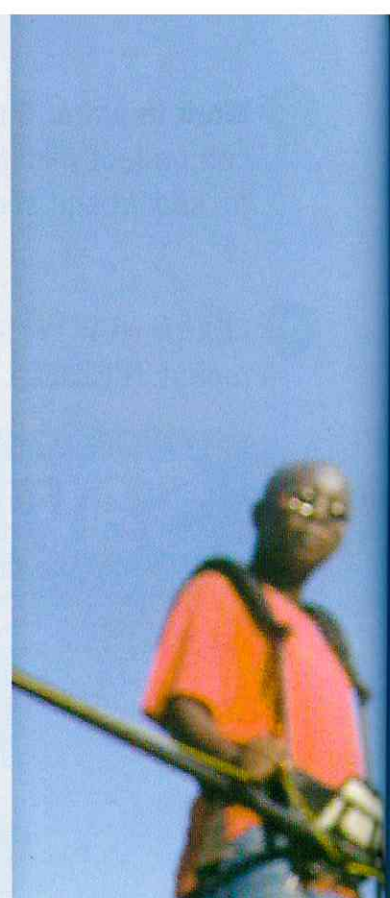
- 1 **BEFORE YOU READ** Discuss in pairs. What does it mean to be an animal hero? What do you want to learn about the animal heroes?
- 2 **LEARN NEW WORDS** Find these words in the text. Look for words that appear together, such as *domestic animals*. Then listen and repeat.  056

avoid chemical domestic feeling sniff

- 3 **WHILE YOU READ** Look for problems and solutions.  057

- 4 **AFTER YOU READ** Work in pairs to answer the questions.

1. What is Bart Weetjen's organisation? What does it do?
2. Why does Bart think that rats are heroes?
3. How do landmines make life hard for farmers and villagers?
4. What lifesaving skill do dogs have?
5. What is one thing that both rats and dogs can do?



FOUR-LEGGED Heroes

Animals with Amazing Abilities

Most people have mixed feelings about rats and avoid them if they can. Bart Weetjens thinks that we must treat rats as heroes.

Bart started an organisation called APOPO in Tanzania. Bart's organisation trains African giant pouched rats to sniff the ground in order to find underground landmines left in the area during past wars. Many of these landmines are still active. They often explode, killing and injuring thousands of people each year. Villagers avoid places where the dangerous landmines are. But much of this land could be used as valuable farmland if the mines weren't there. These rats are helping villagers get their land back.

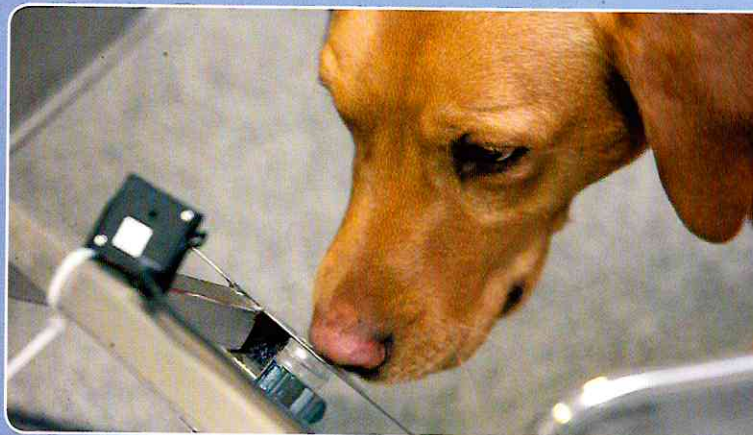
The giant rats are never mistreated. None of them die doing their work. They even have sunblock put on their ears and tails while they work. And when they find a landmine, they get a treat!



A giant pouched rat sniffing a landmine

While rats aren't usually seen as heroes, some domestic animals, like dogs, often are. There are many stories about dogs that save lives, but dogs have another lifesaving skill that we're still learning about. Just like landmine-sniffing rats, dogs have an amazing sense of smell. They're now being trained to sniff out chemicals from the body that are connected to certain diseases, sometimes even before doctors or laboratory tests can find them!

So, the next time you see a rat or dog, don't be afraid. Remember, these animal heroes can save lives.



A medical dog sniffing for diseases

5 Complete the table. Write two problems and two solutions.

Problem	Solution

6 Discuss in groups.

1. Did the reading change your feelings about rats? Dogs? Explain.
2. What other animals do you know about that have helped people or saved lives? How did they help?
3. Imagine you train animals to help people or save lives. What kind of animal would you train? Why? How would it help?

VIDEO

1 BEFORE YOU WATCH Discuss in pairs.

1. An orphan elephant is a young elephant without a mother. What do you think happened to the orphans' mothers? Give one or two ideas.
2. Why do you think people have to take care of the young orphan elephants?

2 Read and circle. You're going to watch *The Elephant Whisperers*.

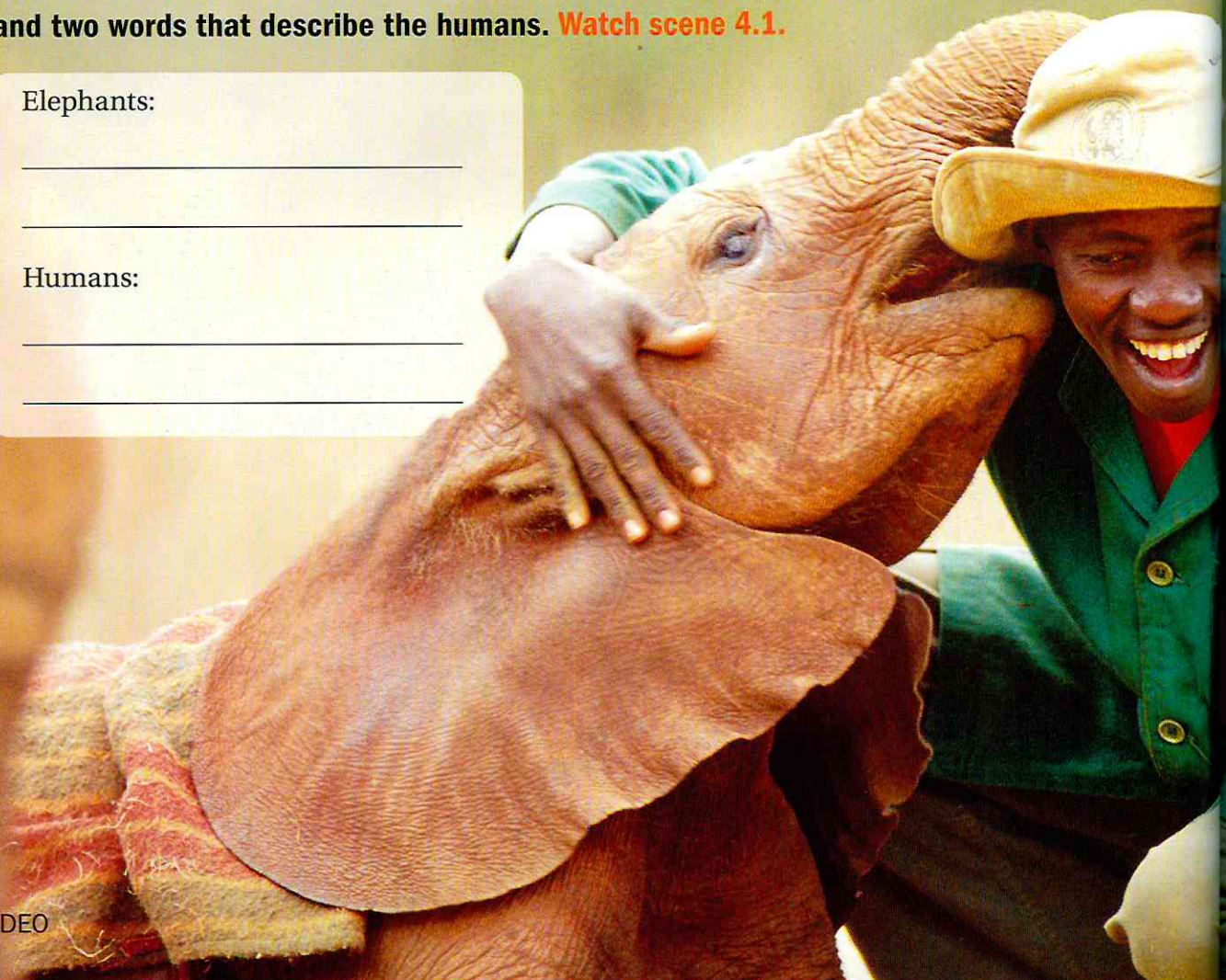
Use the title to predict what the video is about. Circle the number.

1. Baby elephants in a zoo
2. Elephant and human conflicts
3. People who take care of baby elephants

3 WHILE YOU WATCH Write two words that describe the elephants and two words that describe the humans. Watch scene 4.1.

Elephants:

Humans:



4 Work in pairs. Put the daily events in order, according to the video.

- _____ The keepers feed and play with the elephants.
- _____ The keepers and elephants go back to the camp.
- _____ The keepers and elephants go to the bush.
- 1 _____ The elephant keepers get up at 5.30 a.m.
- _____ The elephants and their keepers go to bed.

5 AFTER YOU WATCH Read the sentences. Tick T for true or F for false.

- 1. The elephants are not very friendly. T F
- 2. The elephants are from different places in Kenya. T F
- 3. The elephants want to be alone. T F
- 4. The elephants only like to be with their keepers. T F
- 5. The keepers stay with the elephants at night so that they don't cry. T F

6 Discuss in pairs.

- 1. How are elephants and humans alike? Name three similarities.
- 2. What do you think is fun about being an elephant keeper? What do you think is hard?

7 YOU DECIDE Choose an activity.

- 1. **Work independently.** Imagine you're an elephant keeper. Write a letter to your family explaining a day in your life.
- 2. **Work in pairs.** Write a job advertisement for an elephant keeper. Describe the job and the type of person needed to do it.
- 3. **Work in groups.** In the video, you saw workers playing ball with the elephants. Think of at least three other fun ways that humans can interact with elephants. Present your ideas to the class.

Modals: Describing ability in present and past

Many types of wildlife today **can't** cross roads safely.

What **can** we do about it?

We **can** help them by building animal crossings.

In 1987, salamanders **couldn't** safely cross a street in Amherst, Massachusetts, USA.

How **could** they avoid cars?

People built tunnels under the street. This way, the salamanders **could** cross safely.

1 **Read.** Complete the paragraph with *can*, *can't*, *could* or *couldn't*.

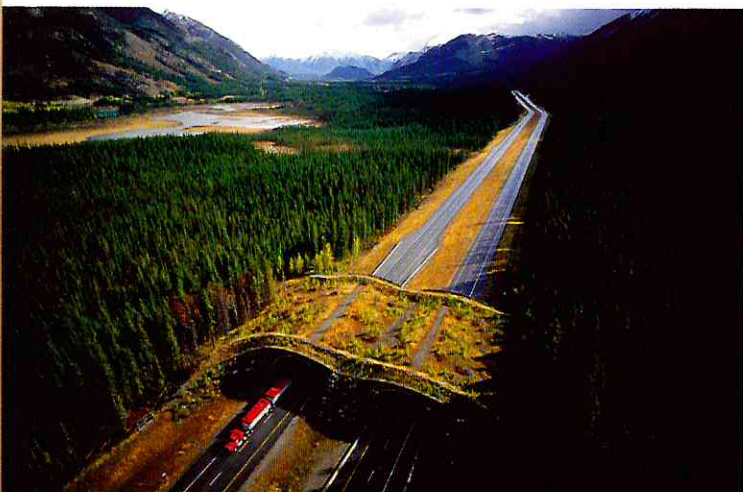
Roads _____ be dangerous for both humans and wildlife. Roads go through wildlife habitat, so animals _____ cross safely. When cars hit animals, people _____ get hurt, too.

This is changing now in many countries. Before 2011, elephants _____ safely cross a road in Kenya. But now they _____ because the government built a tunnel under the road.

On Christmas Island in Australia, cars killed around 500,000 red crabs every year. People thought of ways they _____ help the crabs. They built special bridges over

the road. Now the crabs _____ be harmed because they _____ climb over the bridges to safety.

In Holland, people knew they _____ help their wildlife stay alive. So they worked to create over 600 animal crossings. Now wildlife and people _____ travel where they need to go safely.



2 **Work in pairs.** Play Noughts and Crosses. Describe your own abilities now and in the past. Mark X or O. Try to get three in a row.

When I was six, I couldn't teach my dog to do tricks.

can	X	couldn't
could	wild	can't
couldn't	can	can't

Go to page 159.

WRITING

After you write, re-read your paragraph. Make sure it's organised and clear. When you have a good draft, proofread your paragraph. Make a note of spelling, grammar and punctuation mistakes. Then rewrite the paragraph, correcting the mistakes.

- 1 **Read the model.** Underline the spelling mistakes in the paragraph. Circle the grammar mistakes.

Wong Siew Te at the Bornean Sun Bear Conservation Centre in Malaysia felt both sad and happy the day he take Natalie, a sun bear, back to her natural home in the forrest. Hunters killed Natalie's mother when she was a baby, so she couldn't do everything bears need for servivel in a forest. Te took care of her for almost five years. He cared for her like a duagher. He teached Natalie how to live like a wild bear. For example, he teached her how to find food and build nests. Te knew he can't keep Natalie at the reserve forever because sun bears belong in the forest. When she was. ready, he set her free in the forest. Today he could uses his computer to check on Natalie in her new home. He can do this because she has a specal collar that lets him know where she is. Te and his team is proud they could help Natalie survive in her habitat.

- 2 **Discuss in pairs.** Do you always read your paragraphs after writing them? What mistakes do you most often make in your writing? How can proofreading help you to become a better writer?

- 3 **Write.** Write about a special relationship between an animal and a human. Then proofread your paragraph and correct the mistakes.





NATIONAL
GEOGRAPHIC



Start Small

'If everyone did something small, it would be huge.'

Amy Dickman

National Geographic Explorer, Animal Conservationist

1. **Watch scene 4.2.**
2. What do you think is the most important thing Amy is doing to help big cats? How does Amy's work help both humans and wildlife?
3. What are some simple things you could do to help protect wildlife? How could it help both humans and animals?

Make an Impact

YOU DECIDE Choose a project.

1 **Raise awareness for an endangered animal.**

- Research an unusual wild animal that is endangered.
- Make posters or brochures with information about that animal.
- Share the information with your classmates.

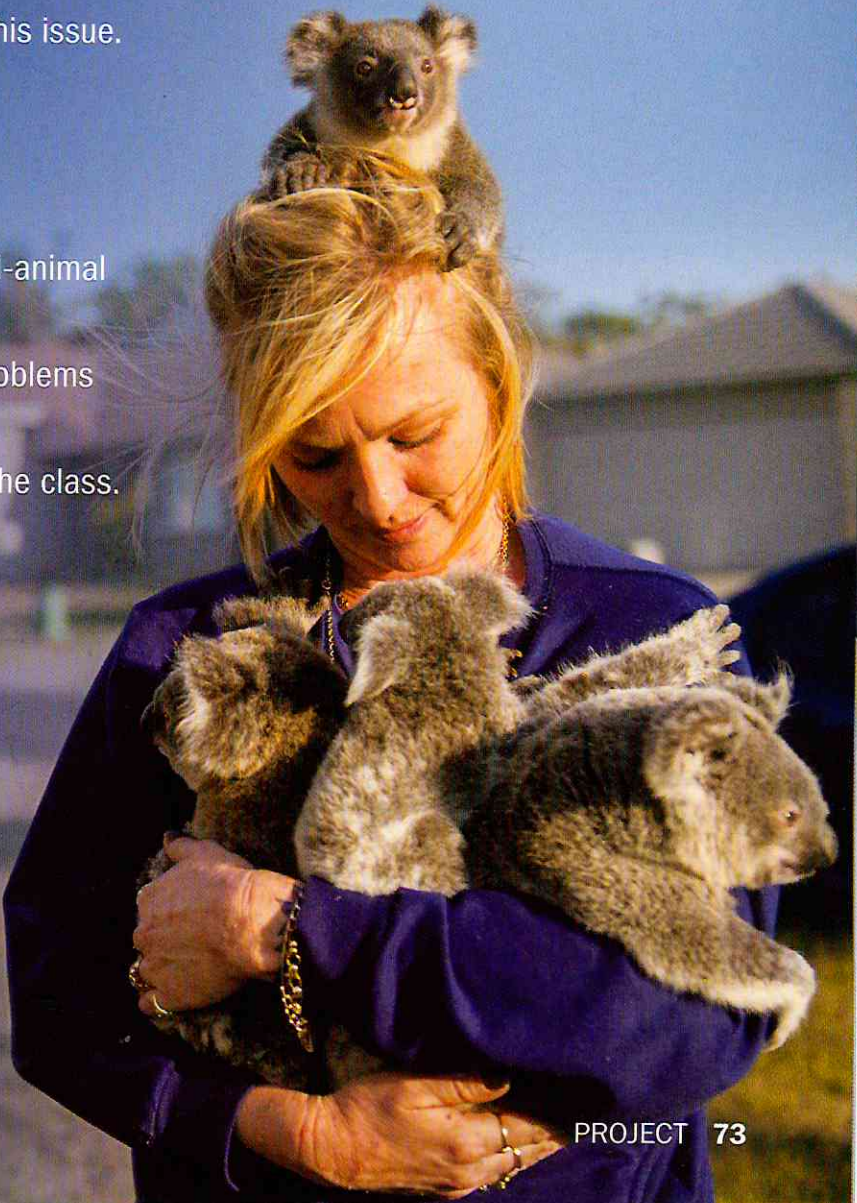
2 **Teach others about a human-wildlife conflict.**

- Research a human-wildlife conflict where you live.
- Find out what's being done to solve this issue.
- Make a presentation to your class.

3 **Create a video interview.**

- Role-play an interview between a wild-animal expert and a journalist.
- Talk about the wild animal and the problems it faces.
- Film your interview and share it with the class.

Orphaned koalas with a carer in Queensland, Australia

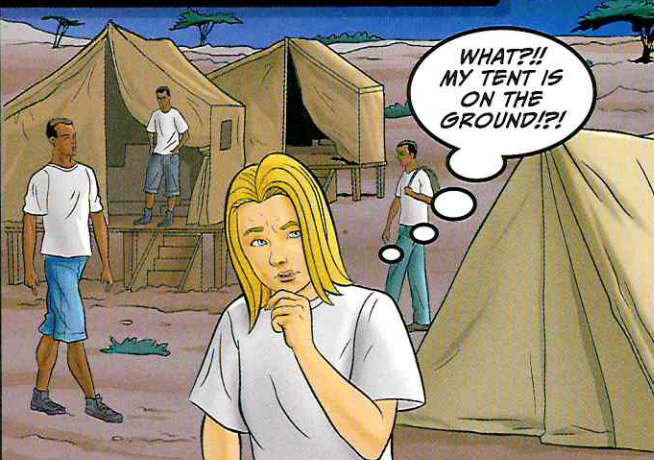


Express Yourself

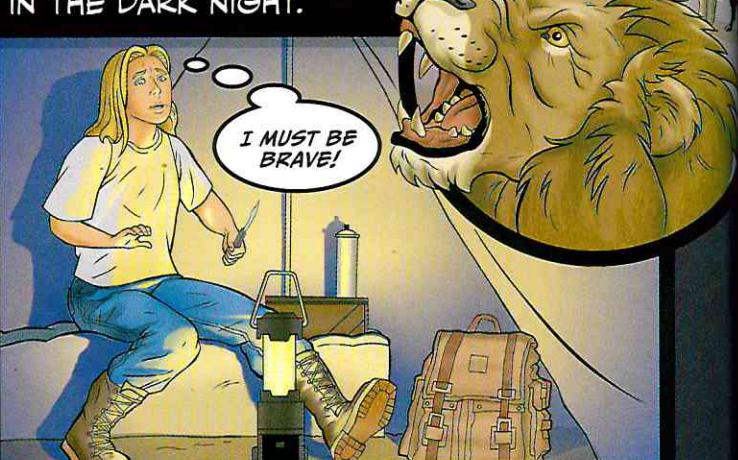
- 1 Read and listen to the story about Amy Dickman and a lion. ↗ 059

SLEEPING WITH A LION

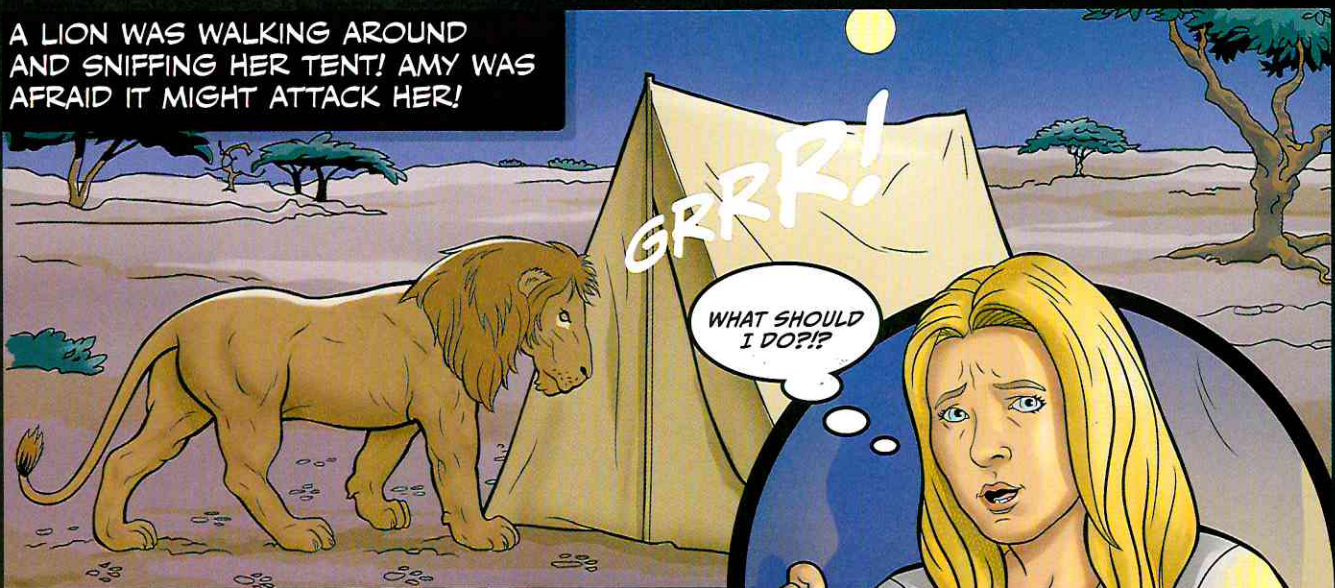
AMY'S FIRST NIGHT IN THE WILD OF TANZANIA WAS THE SCARIEST NIGHT OF HER LIFE.



AMY WAS EXCITED TO BE IN AFRICA. BUT THEN SHE HEARD LIONS CALLING IN THE DARK NIGHT.



A LION WAS WALKING AROUND AND SNIFFING HER TENT! AMY WAS AFRAID IT MIGHT ATTACK HER!



- 2 Work in groups. Discuss the story.

1. How did Amy's story make you feel? Explain.
2. What would you do in Amy's situation?
3. What other problems do people who work with wildlife have?



3

Connect ideas.

Discuss the story. In Unit 3, you learnt about what humans and animals do at night. In Unit 4, you learnt about human and animal interaction. What connection can you see between the two units?

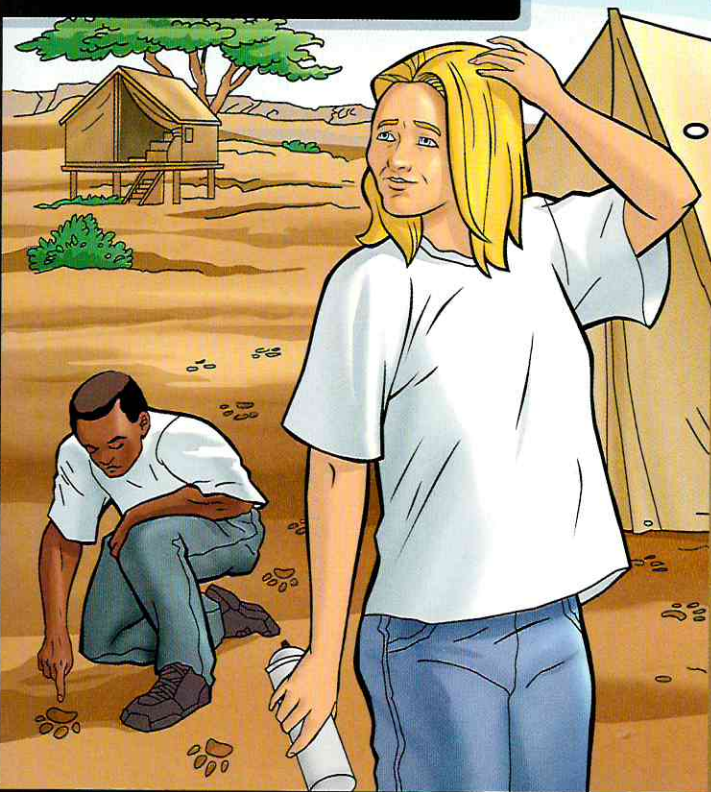
THE LION
LAY DOWN
ON AMY'S ARM.
IT FELL ASLEEP!
AMY WAS
VERY FRIGHTENED.



AMY COULD FEEL THE HEAT FROM
THE LION'S BODY. HER TENT BECAME
VERY, VERY HOT. SHE COULD HARDLY
BREATHE! SHE WAS VERY SCARED.
FINALLY, SHE FELL ASLEEP, TOO.



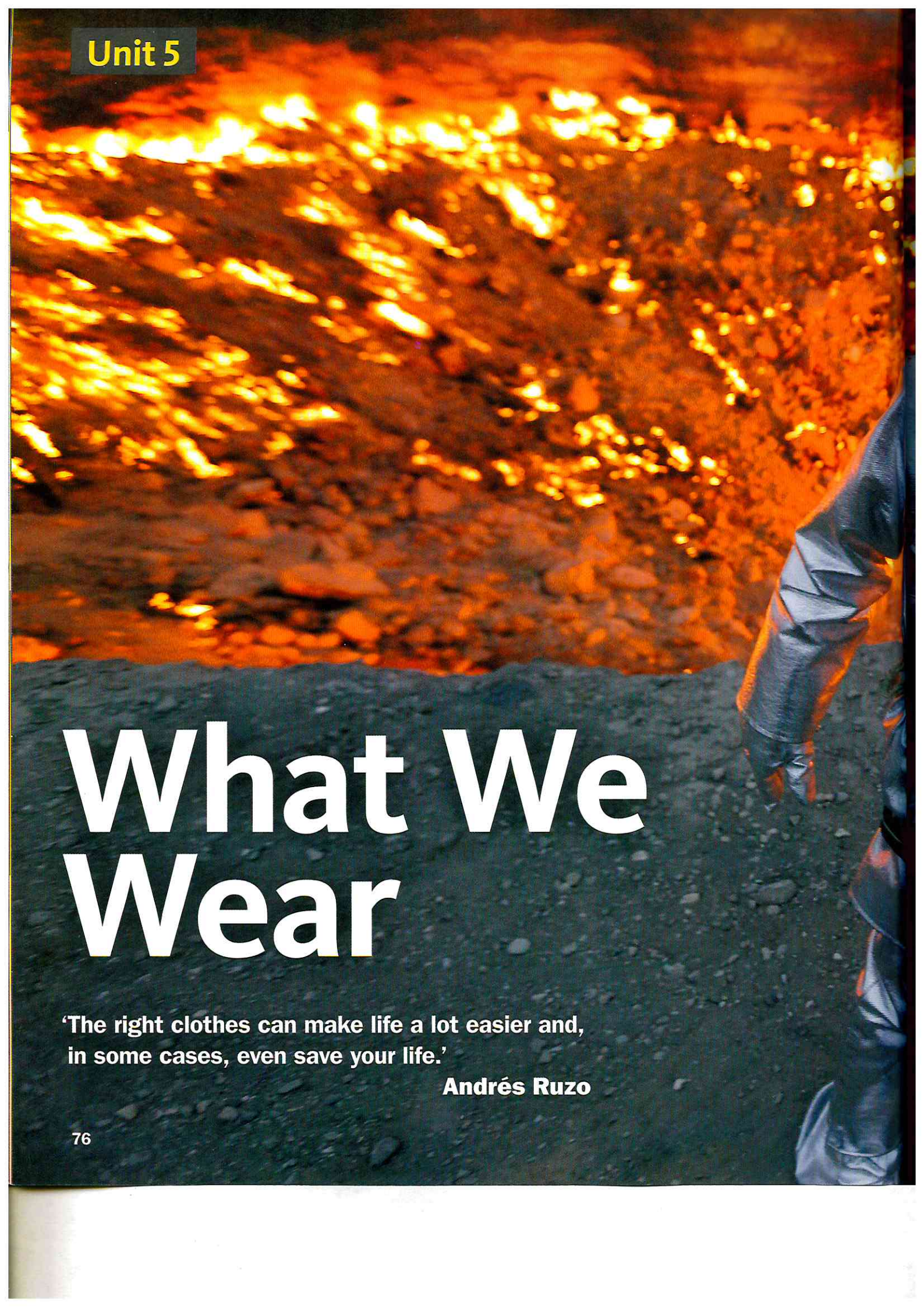
IN THE MORNING, THE LION
WAS GONE. THERE WERE PAW
PRINTS ALL AROUND HER TENT.



4

YOU DECIDE Choose an activity.

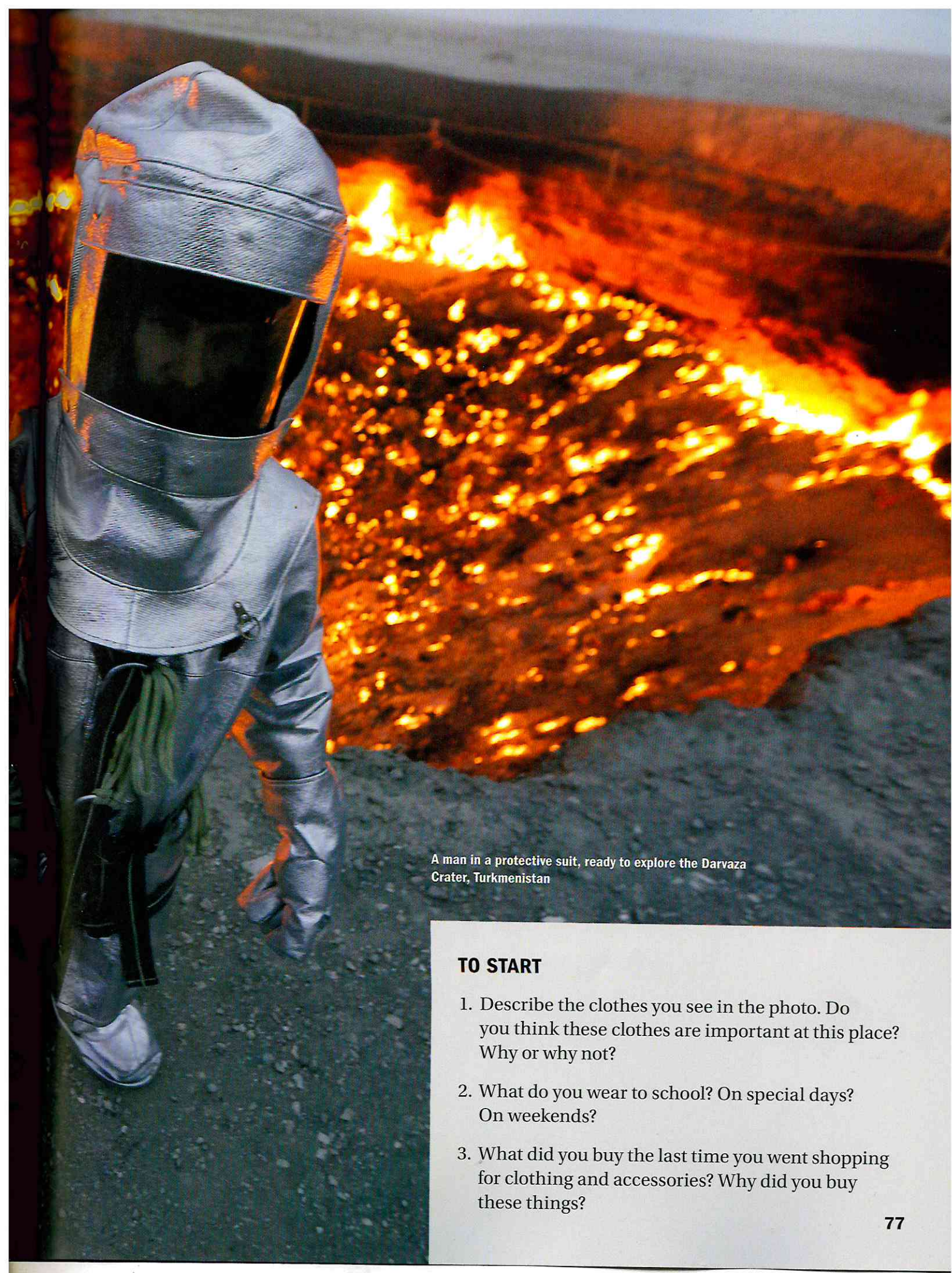
1. Choose a topic:
 - the world at night
 - human and animal interaction
2. Choose a way to express yourself:
 - an oral story
 - a comic strip
 - a play
3. Present your work.



What We Wear

'The right clothes can make life a lot easier and, in some cases, even save your life.'

Andrés Ruzo



A man in a protective suit, ready to explore the Darvaza Crater, Turkmenistan

TO START

1. Describe the clothes you see in the photo. Do you think these clothes are important at this place? Why or why not?
2. What do you wear to school? On special days? On weekends?
3. What did you buy the last time you went shopping for clothing and accessories? Why did you buy these things?

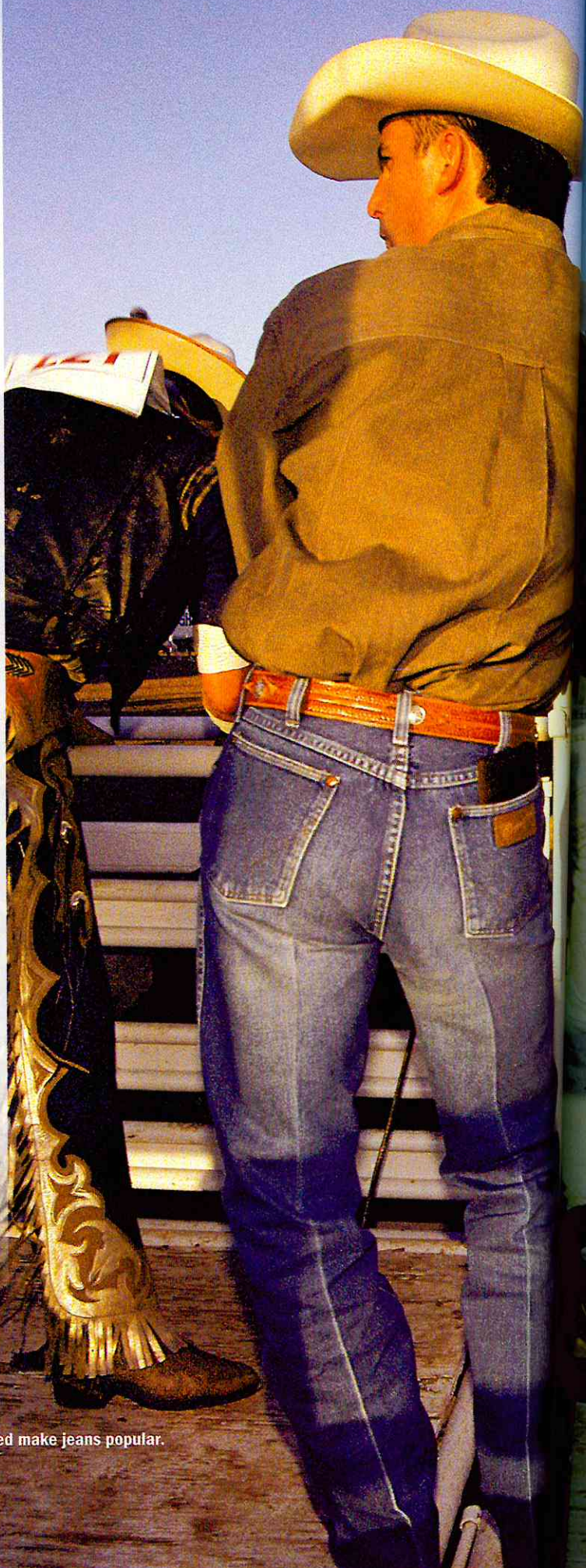
1 What clothes do you like to wear?

Discuss. Then listen and read.  060

At some point, you've probably looked at old photos of people and asked yourself, 'Why did they **wear** *that*? What were they *thinking*?' The people in the photo probably thought that they **looked** great! The truth is, nothing stays the same forever, especially in the world of **fashion**. What's cool today will be ugly before long. What we like to wear changes all the time.

A **century** ago, many men – from businessmen to taxi drivers – wore **suits** to work. Even young boys regularly wore suits and **ties**. Women didn't just wear skirts or dresses when they wanted to **dress up**. They wore them all the time – even if they were just staying at home!

Over time, **casual** clothes replaced **formal** clothes. For example, **jeans** are very popular today. They were first made for workers who needed trousers with strong fabric that didn't tear easily. In 1873, tailor Jacob Davis and businessman Levi Strauss created denim trousers they called *overalls* because people wore them over their clothes. Cowboys wore denim jeans and, thanks to the Western films of the 1930s, many people began wearing them. Today, jeans and a **sweatshirt** are practically a **uniform** for teens around the world.



Cowboys helped make jeans popular.



Louis XIV of France

Like clothes, shoes have also changed over time. You may prefer to wear trainers, but in the past both men and women wore shoes with high **heels**. In the early 18th century, King Louis XIV of France started wearing tights with red high-heeled shoes. This was the fashion for nearly a century before men began wearing more **practical** shoes without heels.

Things change. You might think your clothes are fashionable now, but if a hundred years from now people see a photo of you, they might just ask, 'Why did they wear *that*?'

2 **LEARN NEW WORDS** Listen and repeat. 061

- 3 **Work in pairs.** Think about photos that you've seen of people from long ago. Compare their clothes with what you wear now.

4 Read and write the words from the list. Make any necessary changes.

dress up
practical

fashion
suit

formal
sweatshirt

jeans
uniform

look
wear

Andrés Ruzo works with geothermal energy, which is produced using heat from the Earth. To do this, Andrés needs to work in very hot places. He _____ clothing for protection, not _____. He can't always work in _____ and a T-shirt. Andrés doesn't wear a _____ like a police officer or a pilot does, but he does wear different clothes for different tasks. He needs to wear a special all-in-one _____ to protect himself in extremely hot, dangerous places. He also wears heavy boots to protect his feet. It might not _____ fashionable, but for Andrés, safety is more important.

Sometimes lighter clothes are safer and more _____. On one research trip, Andrés wore shorts and sandals. The water was very hot, and he needed to quickly check the temperature. Sandals were safer than boots because boots can fill with hot water and burn his feet.

5 **LEARN NEW WORDS** Listen to these words. Use them to complete the sentences. Then listen and repeat. **062|063**

denim fabric replace tights

1. Clothes are made of _____.
2. Girls often wear _____ with a skirt.
3. New fashion can _____ old fashion.
4. Jeans are made of _____.



Andrés Ruzo testing hot water

6 **YOU DECIDE** Choose an activity.

1. **Work independently.** Interview a parent or grandparent. Find out how clothing has changed from when he or she was young. Write a paragraph to say what you learnt.
2. **Work in pairs.** Make a T-chart with the headings *practical* and *not practical*. Then write examples of clothes you wear under each category.
3. **Work in groups.** What percentage of your clothing is chosen for practical reasons? What percentage is for fashion? Take a poll. Compare your results with another group.

SPEAKING STRATEGY 064

Asking for opinions

I think school uniforms are a good idea. What do you think?

We shouldn't have to wear uniforms. Don't you agree?

Agreeing and disagreeing

I agree.

I'm not really sure.

I don't agree.

Yes, I do.

Not really. I think uniforms are very practical.

- 1 Listen. How do the speakers ask for opinions and respond? Write the phrases you hear. 065

- 2 Read and complete the dialogue.

Bo: Agus, do students in Indonesia wear school uniforms?

Agus: Yes. Most school students wear uniforms. It's a good idea. _____

Bo: _____ Actually, in China, girls and boys wear the same uniform. So no student looks different. I like this idea.

Agus: Well, _____. Maybe students in primary and secondary schools should wear different uniforms, like they do in Indonesia. It might be good for students to show their progress.

Bo: _____ I think it's more important for *all* students to look the same.



School uniforms

- 3 Work in pairs. Throw a coin and move ahead (heads = 1 space; tails = 2 spaces). When you land on a space, give your opinion. Then ask your partner's opinion. Your partner will agree or disagree.

I think our clothes show who we are. What do you think?

I agree.



Go to page 163.

GRAMMAR 066

Past simple: Saying what happened

Ancient Greek women **preferred** golden hair to dark hair.

Did Ancient Greek men **like** to wear their hair short? No, they **didn't**.

Ancient Greek women **didn't like** short hair either.

What **did** Ancient Greek women **use** to make their hair shiny?

They **used** olive oil.

like → liked

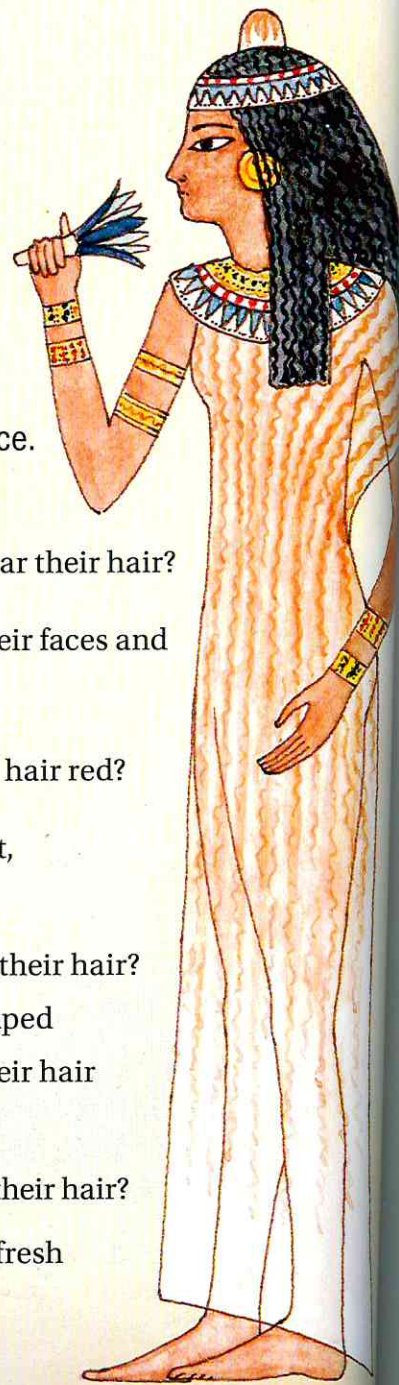
prefer → preferred

brush → brushed

1 Listen. Circle the correct forms of the verbs you hear. 067

- | | | | |
|--------------|----------------|--------------|---------------|
| 1. wanted | didn't want | 7. liked | didn't like |
| 2. believed | didn't believe | 8. washed | didn't wash |
| 3. used | didn't use | 9. used | didn't use |
| 4. attached | didn't attach | 10. mixed | didn't mix |
| 5. helped | didn't help | 11. coloured | didn't colour |
| 6. protected | didn't protect | 12. loved | didn't love |

An Egyptian woman with long hair



2 Read. Complete the sentences about women's hair in Ancient Greece. Use the correct form of the verbs in brackets.

1. How did women _____ (like) to wear their hair?

They _____ (pull) their hair off their faces and
_____ (tie) it into a knot.

2. How did they _____ (colour) their hair red?

They _____ (comb) a special paint,
called *henna*, through their hair.

3. What did they _____ (use) to curl their hair?

They _____ (use) a metal tool, shaped
like a pencil. They _____ (curl) their hair
around it.

4. Did they _____ (place) anything in their hair?

Yes, they did. They _____ (place) fresh
flowers in their hair.

3 **LEARN NEW WORDS** Listen to learn about how people decorate their bodies now and how they decorated them long ago. Then listen and repeat. **068 069**



In the past, most Maori men covered their faces in **tattoos**. Some still do today.



In some cultures, people **pierce** babies' ears to show that they're girls.



People **decorate** their bodies in many ways.

Artists **paint** the hands and feet of Indian **brides** with henna.



4 **Work in pairs.** Listen again. Answer the questions in complete sentences. **070**

1. How did people decorate their bodies long ago?

2. What did Maori men do to their faces in the past?

3. Why did some people paint their bodies instead of getting tattoos?

4. What parts of brides' bodies did artists paint with henna?

5. What did people do to their ears 5,000 years ago that they still do today?

5 **Work in groups.** Think of people you know who have done things to change their hair and bodies. Use the past simple to describe what they did.

1 BEFORE YOU READ Discuss in pairs.

Look at the photo. What is the woman wearing? Why do you think she's wearing it?

2 LEARN NEW WORDS Find these words in the dictionary. Notice how they're pronounced. Then listen and repeat.  071

accessory

bracelet

necklace

outfit

wealth

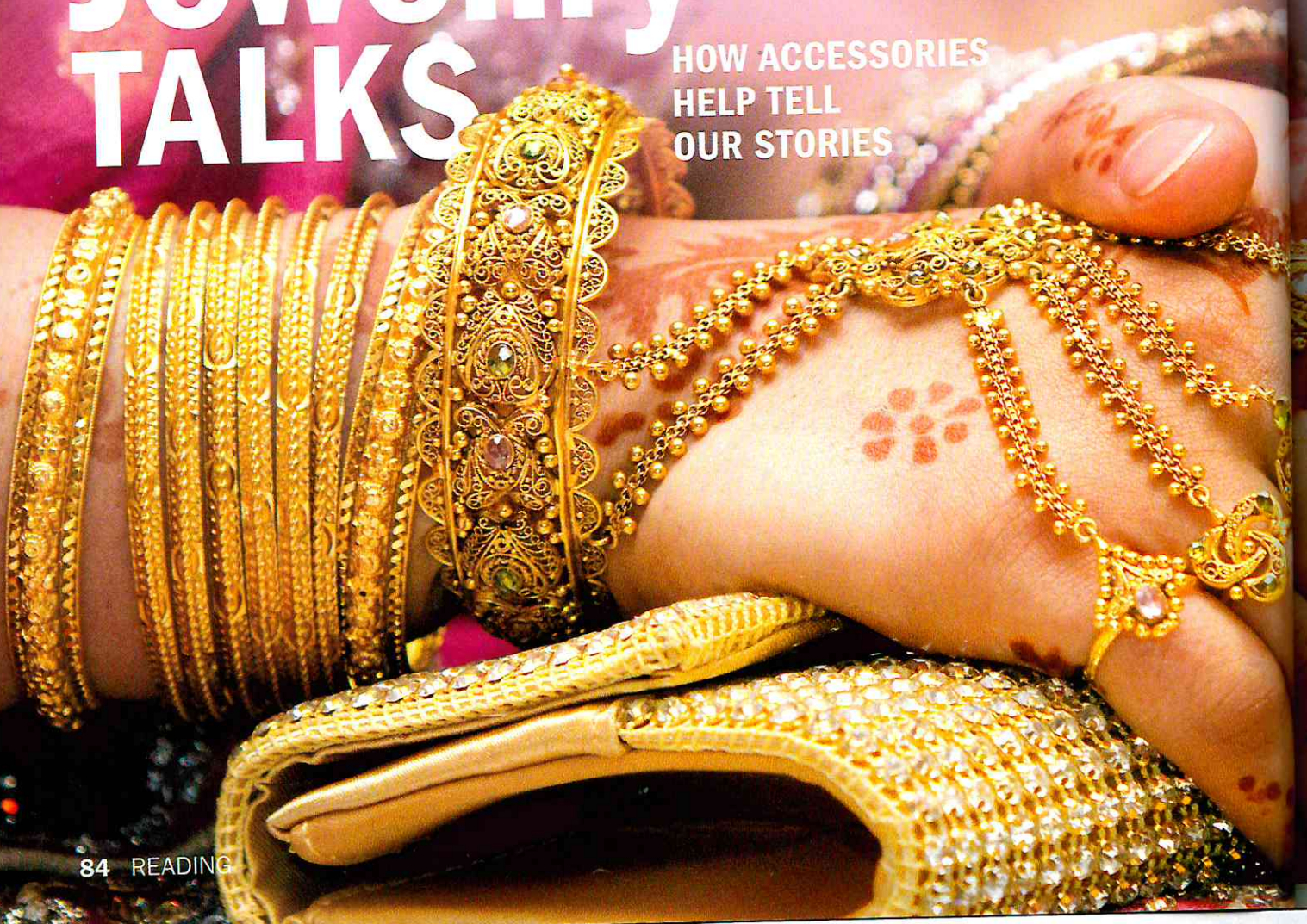
3 WHILE YOU READ Think about your own habits. What type of jewellery do you wear? Why do you wear it?  072

Throughout history, people have used accessories to make their outfits look more special. Jewellery was, and still is, in fashion all over the world. Through the years, people have worn jewellery for different reasons: to make themselves look beautiful, to protect them from bad things, and to show how much money they have.

In South Africa, men in the Ndebele tribe often gave their wives jewellery made of metal rings. Ndebele women wore necklaces around their necks and bracelets around their arms. Rings were even worn on their legs. The rings showed wealth. A woman with many rings had a richer husband. In the past, women only took off the rings when their husbands died. Today, Ndebele women still wear the rings, but not all of the time.

Jewellery TALKS

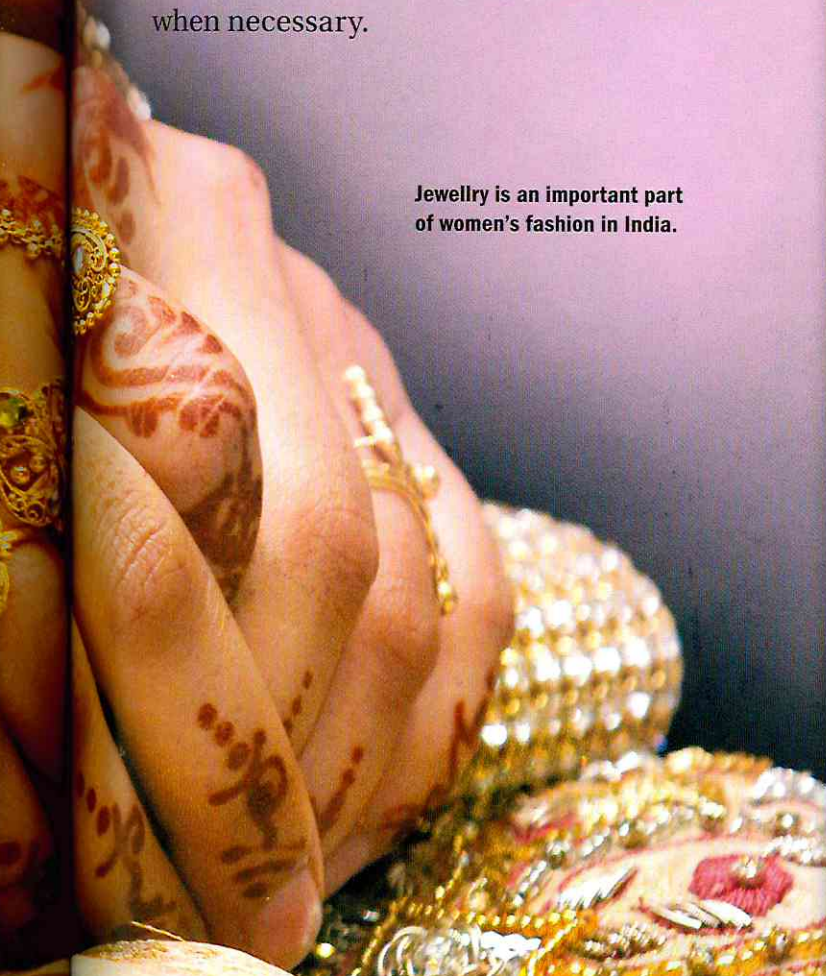
HOW ACCESSORIES
HELP TELL
OUR STORIES



People in India have been wearing jewellery for more than 5,000 years. In the past, both men and women wore a lot of jewellery. Women wore as many as 50 bracelets at a time! Over time, men stopped wearing so much jewellery, but for women jewellery continues to be very important. In India, jewellery means security. If a family has trouble with money, they can always sell their jewellery. And, as with the Ndebele tribe, jewellery means wealth. Indian women can expect to receive jewellery as gifts for each important life event, such as birth, marriage and becoming a mother. In addition to wearing bracelets and necklaces, Indian women might pierce their nose or wear rings on their toes.

In ancient China, people wore jewellery not just to show wealth but also for protection. They believed that the jade stone used in their jewellery was alive and that it kept bad things away. Many Chinese people today still believe this, and they wear jade bracelets for protection. They only wear the bracelets on their left arms, and they only take them off when necessary.

Jewellery is an important part of women's fashion in India.



4 AFTER YOU READ Work in pairs.

Tick T for true or F for false.

1. People wear jewellery for a lot of different reasons. T F
2. Ndebele women buy their own metal rings. T F
3. Ndebele women today never take off their metal rings. T F
4. Indian women didn't wear much jewellery in the past. T F
5. Chinese people still wear jade bracelets for protection. T F
6. All jewellery today is very different from jewellery long ago. T F

5 Work in groups. Discuss your answers to Activity 3. How many answers were similar? How does your use of jewellery compare with that of the cultures you learnt about in the reading?

6 Discuss in groups.

1. Is jewellery important to you? Why or why not? Do you have a favourite piece of jewellery? If so, describe it.
2. Compare and contrast reasons why people wore jewellery long ago with reasons that people wear jewellery today. Use what you already know as well as information from the reading in your answer.
3. Imagine that you design a piece of jewellery. Who is it for? What does it say about that person? What type of jewellery is it? What does it look like?

VIDEO

1 BEFORE YOU WATCH Discuss in pairs.

Imagine you're going to work in the desert for one full day. What clothes should you wear? Why? What other things should you take with you? Make a list.

2 Work in pairs.

In the video, you will hear about a problem the explorer Andrés Ruzo had while working in the desert. Look at the photo. What do you think the problem might be?

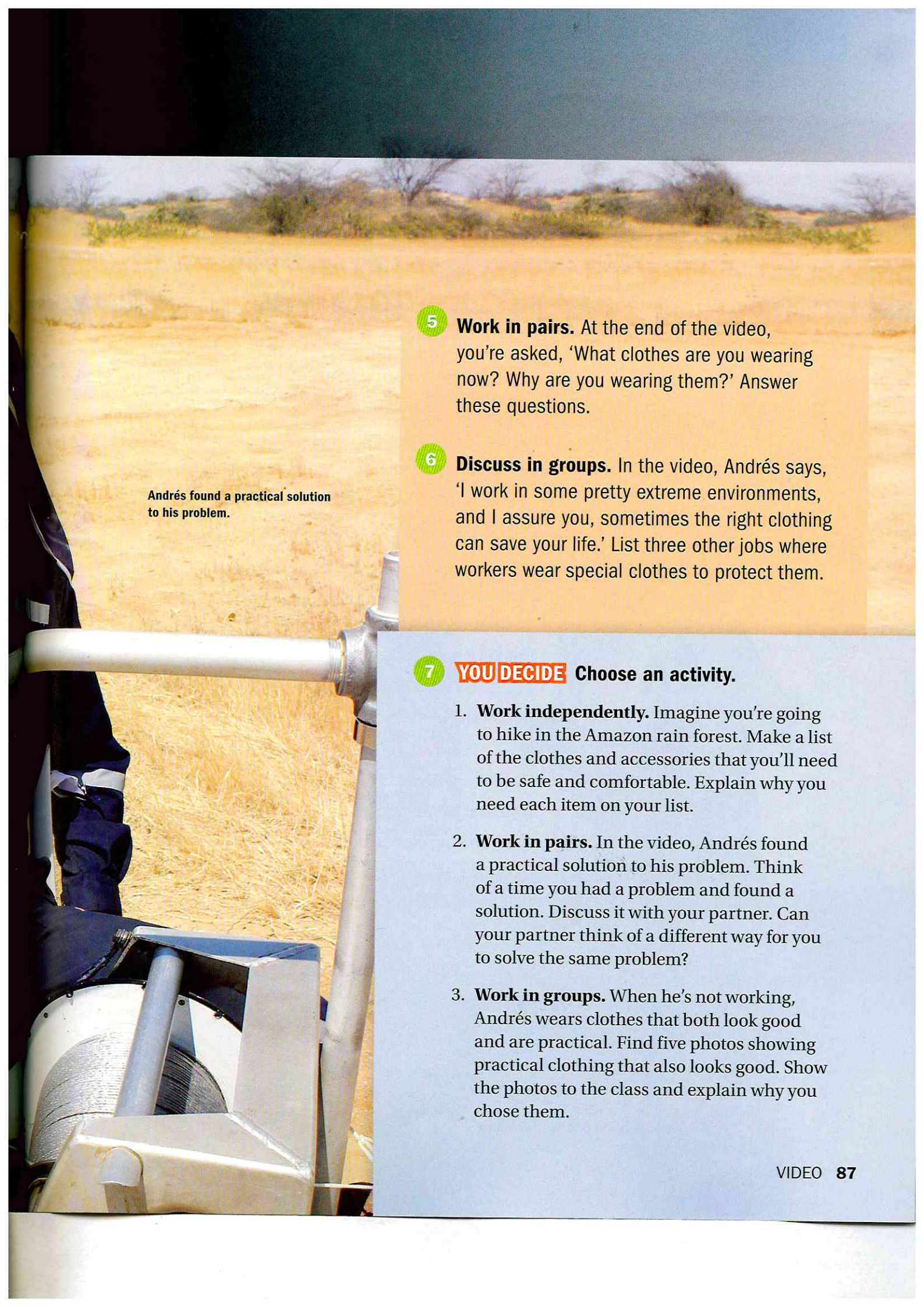
3 WHILE YOU WATCH Circle the words you hear. Watch scene 5.1.

boots	comfortable	cool	fashion
heels	practical	protect	shirt
shoes	suit	sweatshirt	warm

4 AFTER YOU WATCH Work in pairs to answer the questions.

1. What are the soles of boat shoes made like?
2. How are boat shoes practical?
3. What kind of environments does Andrés work in?
4. Why is the right clothing important for him?
5. What did he and his team take for protection from the sun?
6. How did the team use the item for protection?





Andrés found a practical solution to his problem.

- 5 Work in pairs.** At the end of the video, you're asked, 'What clothes are you wearing now? Why are you wearing them?' Answer these questions.

- 6 Discuss in groups.** In the video, Andrés says, 'I work in some pretty extreme environments, and I assure you, sometimes the right clothing can save your life.' List three other jobs where workers wear special clothes to protect them.

7 YOU DECIDE Choose an activity.

- 1. Work independently.** Imagine you're going to hike in the Amazon rain forest. Make a list of the clothes and accessories that you'll need to be safe and comfortable. Explain why you need each item on your list.
- 2. Work in pairs.** In the video, Andrés found a practical solution to his problem. Think of a time you had a problem and found a solution. Discuss it with your partner. Can your partner think of a different way for you to solve the same problem?
- 3. Work in groups.** When he's not working, Andrés wears clothes that both look good and are practical. Find five photos showing practical clothing that also looks good. Show the photos to the class and explain why you chose them.

Past simple: Saying what happened

Long ago the plague **made** people very ill.

Doctors **had** to help people with the plague.

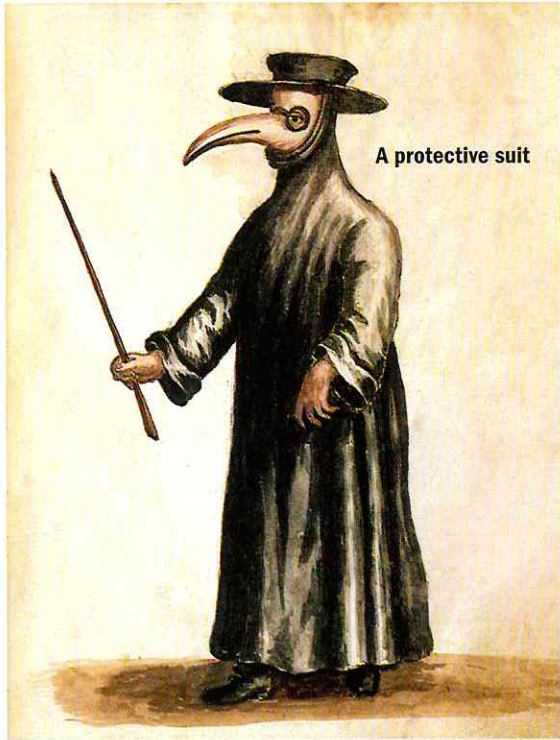
Doctors **wore** special protective suits. This way, they **didn't** get ill.

Doctors also **put** on red glasses. They **thought** the colour red would protect them.

- 1** **Read.** Complete the sentences with the past simple form of the verbs in brackets.
For help, go to page 148.

Doctors _____ (begin) wearing protective suits in England in the mid-1300s. They _____ (think) these suits _____ (keep) them safe from a sickness called the *plague*. So they _____ (wear) birdlike masks and long leather coats. The coats _____ (go) all the way to the ground. Doctors always _____ (bring) a cane to their patients' houses. That way, they _____ (not have) to use their hands to touch the patient.

In the 1940s, people _____ (make) a new kind of protective suit. The suit _____ (not leave) any part of the body uncovered. The rubber fabric _____ (give) people good protection. People _____ (get) into the suit from the front. Then they _____ (put) on long gloves, boots and a hood. The suit _____ (have) a special machine to help them breathe.

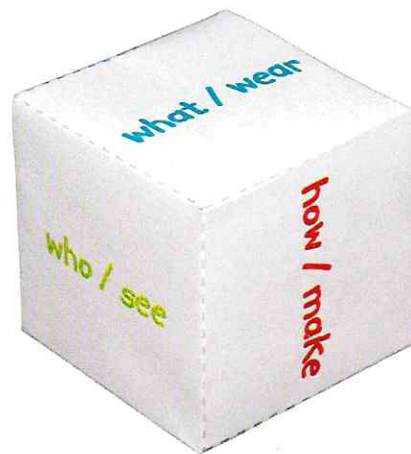


- 2** **Work in pairs.** Throw the cube. Ask a question about the past using the words on the cube. Your partner answers the question.

What did you wear to the concert?

Go to page 173.

I wore a blue dress with black shoes.



WRITING

The last step in writing is publishing. After you write, review and proofread your work, you're ready to publish. When you publish, you let other people read your work.

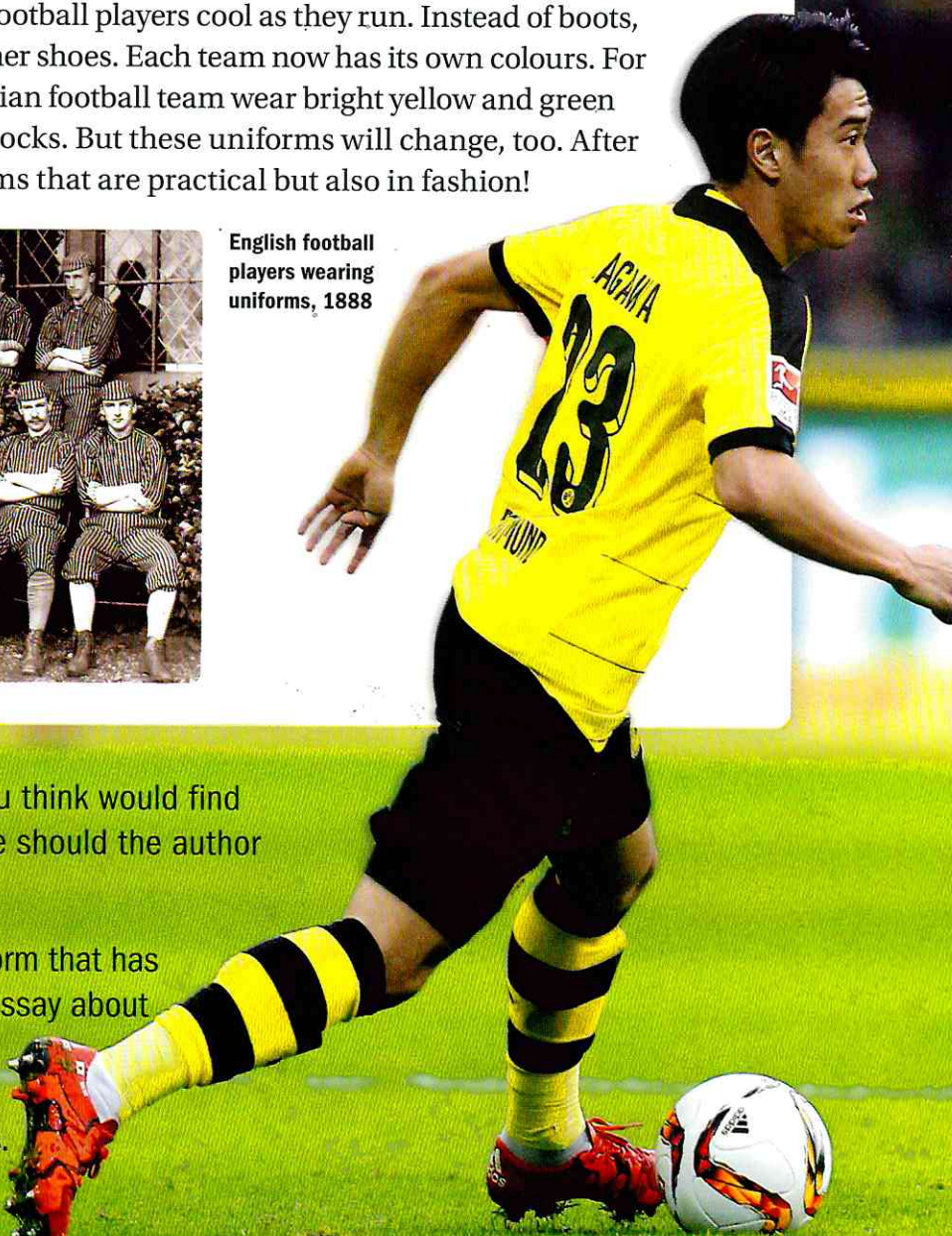
- 1 **Read the model.** Do you think this essay is ready to be published? Why or why not? Discuss in pairs.

Before 1870, there were no football uniforms. Players wore their own clothes, which made it hard to know which team they were on. The first football uniform had long, loose shorts. Players wore striped, formal shirts with collars and buttons. The entire uniform was made of a heavy fabric, such as wool. Players then put on leather football boots that went up over their ankles.

Football uniforms have changed many times through the years. Today, football uniforms are very different. The shorts are shorter, and the whole uniform is made out of light fabric. This keeps football players cool as they run. Instead of boots, football players wear soft leather shoes. Each team now has its own colours. For example, players on the Brazilian football team wear bright yellow and green shirts, blue shorts and white socks. But these uniforms will change, too. After all, sports teams need uniforms that are practical but also in fashion!



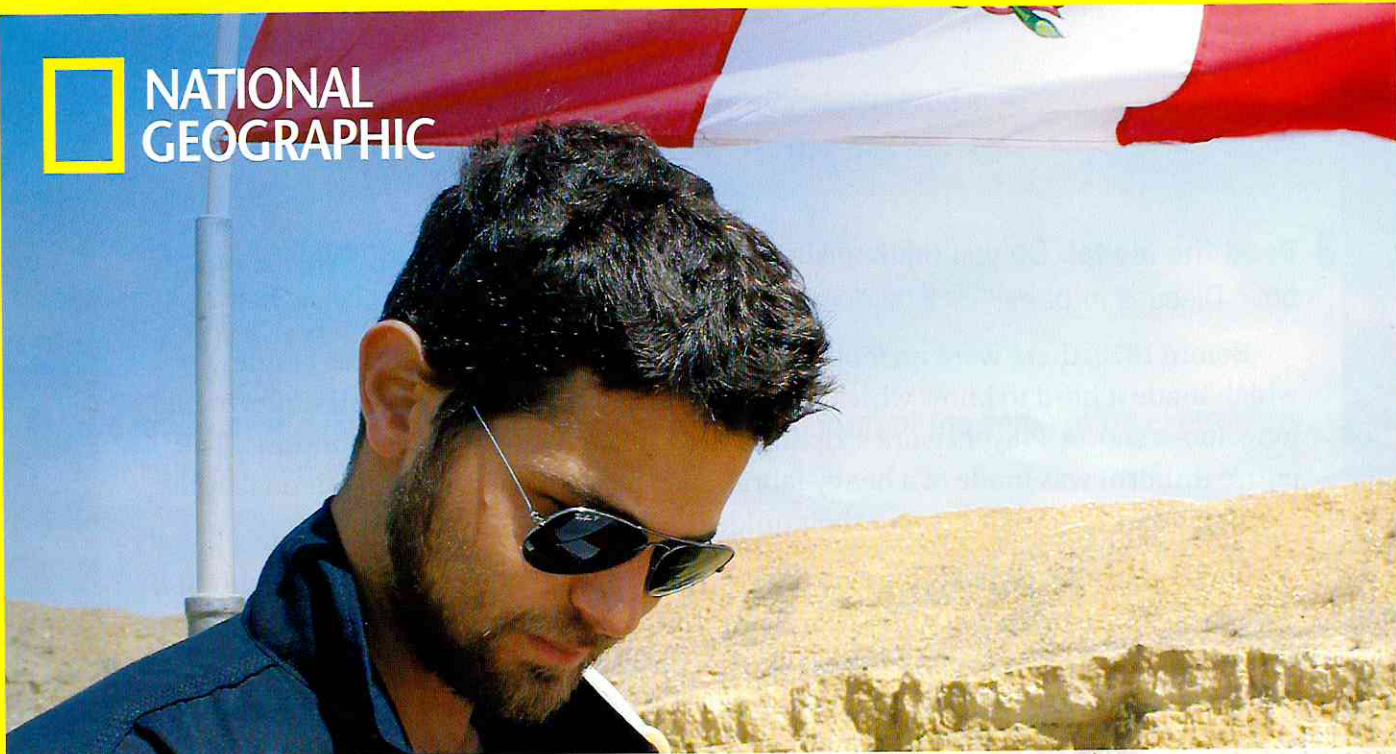
English football
players wearing
uniforms, 1888



- 2 **Discuss in pairs.** Who do you think would find this essay interesting? Where should the author publish this essay?
- 3 **Write.** Research another uniform that has changed over time. Write an essay about the changes. Proofread your work. Then publish it by sharing it with your classmates.



NATIONAL
GEOGRAPHIC



Learn to Adapt

'Adaptation is key to survival. Whether it's wearing a coat on a cold day or finding new sources of green energy – our ability to adapt to life's challenges allows us to thrive.'

Andrés Ruzo

National Geographic Explorer, Geoscientist



1. **Watch scene 5.2.**
2. How does the environment you're in affect your clothing choices? Give examples.
3. Andrés says it's important to adapt, or change our behaviour, to respond to what's happening around us. Give examples of a time when you did this, and a time when you didn't. What happened in each situation?

Make an Impact

YOU DECIDE Choose a project.

1 Be a clothing designer.

- Design an accessory or article of clothing that will look good and protect you.
- Draw a picture of it. Write an explanation to say why it looks good and is practical.
- Present your design to the class.

2 Plan and conduct a clothing scavenger hunt.

- As a group, prepare a list of clothing items and accessories.
- Look around your home, your school or local clothes shops. Take photos of the most interesting examples of each of the items on your list.
- Create a photo gallery to share your group's best photos. Describe the items and why you liked them.

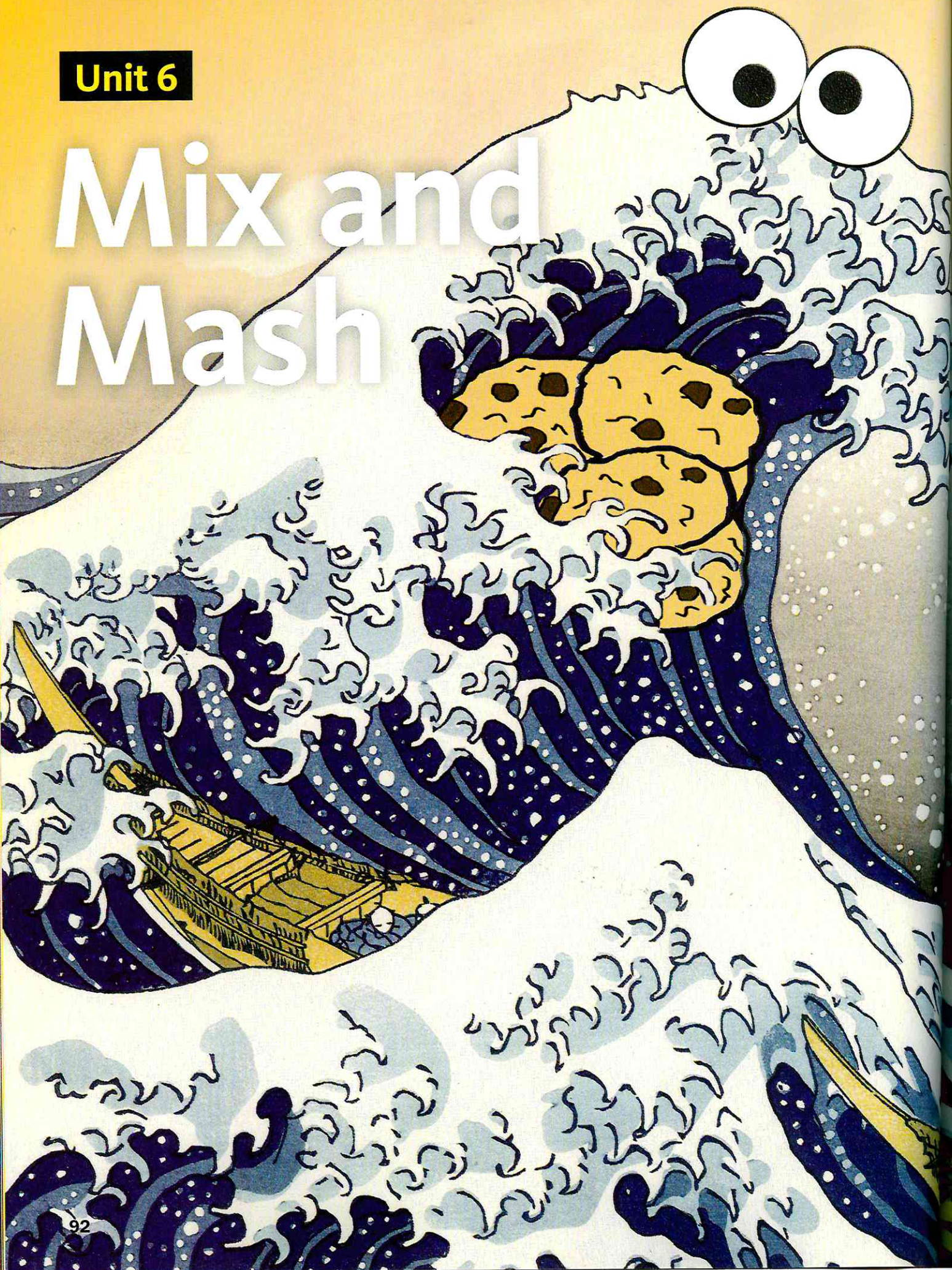
3 Prepare a history presentation.

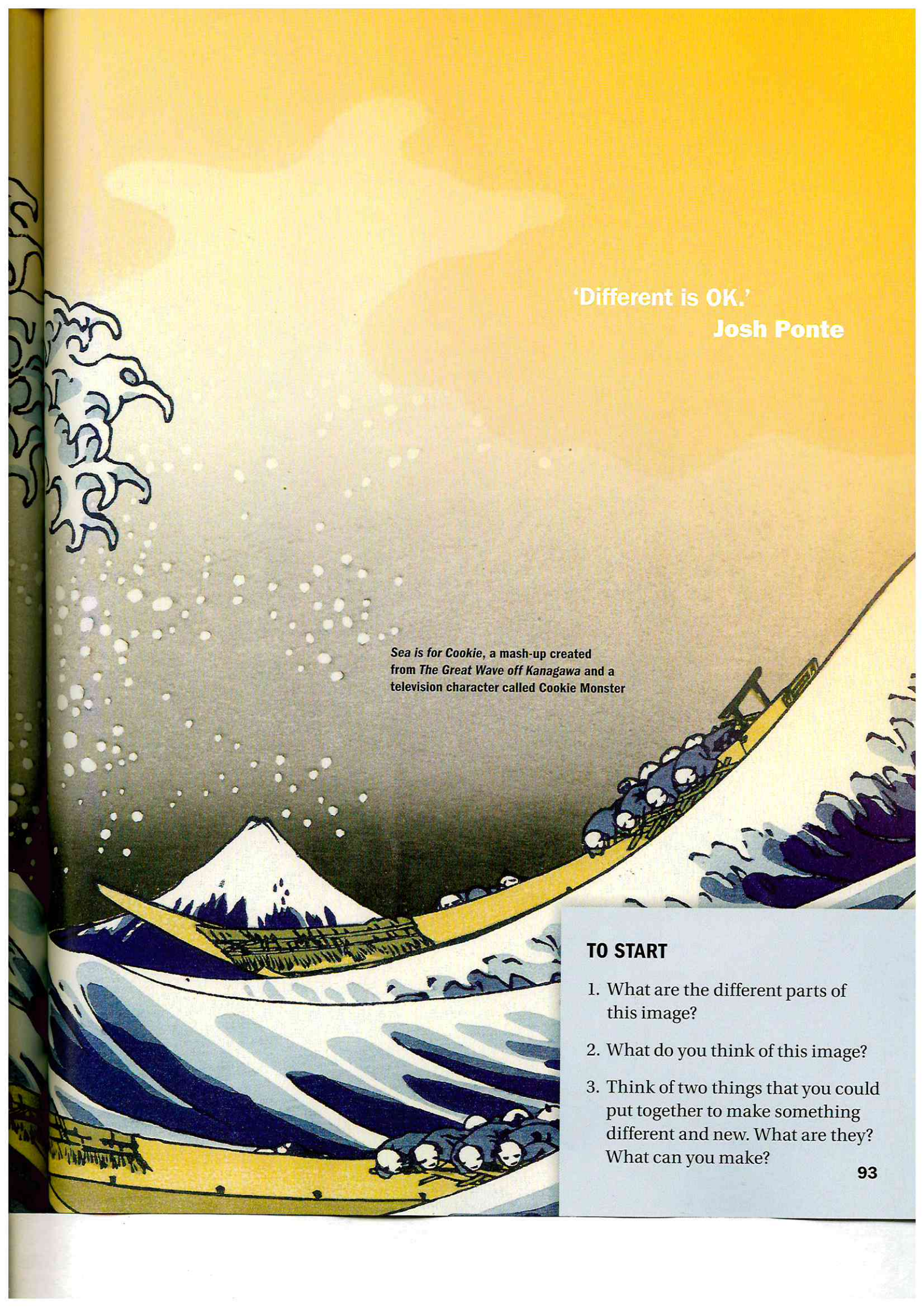
- Research an article of clothing or accessory not presented in this unit. Find out how it has changed over the years.
- Create a poster or computer presentation about the item you chose. Use photos to show how the item has changed.
- Share your presentation with the class.



Unit 6

Mix and Mash





'Different is OK.'

Josh Ponte

Sea is for Cookie, a mash-up created from *The Great Wave off Kanagawa* and a television character called Cookie Monster

TO START

1. What are the different parts of this image?
2. What do you think of this image?
3. Think of two things that you could put together to make something different and new. What are they? What can you make?

1 What types of music do you like?

Discuss. Then listen and repeat. ▶ 074

Mixing different styles of music creates a unique sound called a *mash-up*. Musicians have been creating mash-ups for more than 50 years. Many combine sounds from just two **songs**, but some might **include** parts from as many as 25 songs!

Many mash-up artists are **DJs** who use electronic equipment to mix together songs that already exist. These DJs decide what songs to use and how to mix them. Then they

record their mash-ups. Next the DJs **edit** their **recordings** to make sure they sound as **cool** as possible.

DJs aren't the only ones that create musical mash-ups: bands do, too. One band that does this is the WagakkiBand from Japan. This band mixes the sounds of **traditional** Japanese instruments with rock music. The song they **performed** in their first **video** was a big hit. More than 30 million people saw the video on the Internet. People from all over the world downloaded the song from this video.



Another mash-up band is Gokh-Bi System from Dakar, Senegal. This band mixes rap with ancient West African music in a style called 'ancient-meets-urban'. The band performs with other famous singers and artists. **Fans** come from all over to hear them play.

People have different **opinions** of mash-up music. Some people prefer more traditional music styles. Others think that a mix of sounds is cooler than just one type of music. But no matter what you think of them, mash-ups provide an **audio** experience you won't forget!

2 **LEARN NEW WORDS** Listen and repeat.  075

3 **Work in pairs.** Why do you think some musicians mix modern and traditional music? Do you think it's a good idea to do this? Why or why not?

WagakkiBand with traditional and modern instruments



4 Read and write the words from the list. Make any necessary changes.

cool edit fan include mix
opinion performing record recording traditional

Filmmaker and music producer Josh Ponte travelled to communities in Gabon to _____ a film. He focused on _____ Gabonese music and dance. The journey was difficult for Josh. 'It was nuts,' he said. Josh had that _____ because on the trip he and his crew had excellent equipment, but no water and little food. In the end, Josh made more than 100 hours of _____. These _____ music, interviews and people _____. traditional dances. Josh then _____ the videos to create a very _____ film called *Gabon: The Last Dance*. 'I hope to show where Gabon is today, in a changing world, with this astonishing music at its heart,' said Josh.



Josh Ponte filming Gabonese musicians

5 LEARN NEW WORDS Listen to these words and match them to their definitions.

Then listen and repeat. 076 | 077

combine download electronic hit

- _____ 1. put two or more things together
_____ 2. something successful (such as a song or a film)
_____ 3. put something onto a computer
_____ 4. using electricity to produce something

6 YOU DECIDE Choose an activity.

- Work independently.** Interview three classmates. Find out their favourite musicians and whether any of them mix different styles of music. Report your findings to the class.
- Work in pairs.** Research the bands mentioned in the lesson and listen to their music. Which band's music did you like best? Which did you like least? Discuss your responses.
- Work in groups.** What are some traditional instruments in your country? What musical instrument from your country do you think would be good to mix with modern music? Share your ideas with the class.

SPEAKING STRATEGY 078

Clarifying a point

Point

I really like fiction.
I enjoy reading non-fiction books.
I'm reading a book of myths.

Clarification

I mean, I love reading made-up stories.
In other words, I like books that teach me something new.
That is, I'm reading a story that's fiction but that many people believe is true.

- 1 Listen. How do the speakers clarify their points? Write the phrases you hear. 079

- 2 Read and complete the dialogue.

Luisa: Rob, I'm reading a bizarre book.

_____ , it's really strange.

Rob: Really? What's it about?

Luisa: Well, the author combines a romance novel with science fiction.

_____, the story mixes a love story with strange things that don't exist!

Rob: Wow! Are there monsters from outer space in the story?

Luisa: No, they're all ocean dwellers. _____ , they live in the sea. Like angry sharks and evil, carnivorous jellyfish. _____ , the jellyfish eat meat ... and by meat, I mean people!

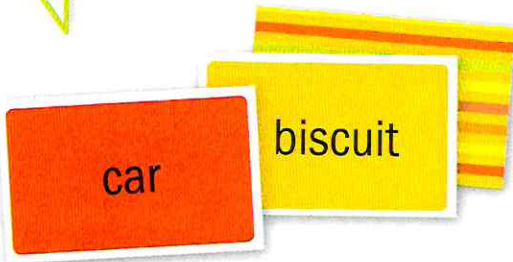
Rob: Is it required reading? _____ , are you reading it for school?

Luisa: No, the books I read for school are never this strange!

Rob: Good! Let me borrow it when you've finished.

I'm making a 'biscar'. In other words, I'm mixing a biscuit with a car. The car has got four giant biscuits as wheels!

- 3 Work in groups. Cut out the cards and put them in a pile. Take turns choosing two cards. Make a mash-up of the two items. Draw and describe your idea. Get a point for each successful mash-up. If you can't make one, lose a turn.



- 4 Work in pairs. Choose a book or film you both like. Then create a mash-up with another type of story. Tell your new story idea to another pair, clarifying your points.

Go to page 165.



GRAMMAR 080

Adjectives: Comparing two or more things

Underwater hockey is a **newer** version of field hockey.

Underwater hockey is **more difficult than** field hockey.

Chess boxing is **less tiring than** boxing.

Chess boxing is **noisier than** regular chess.

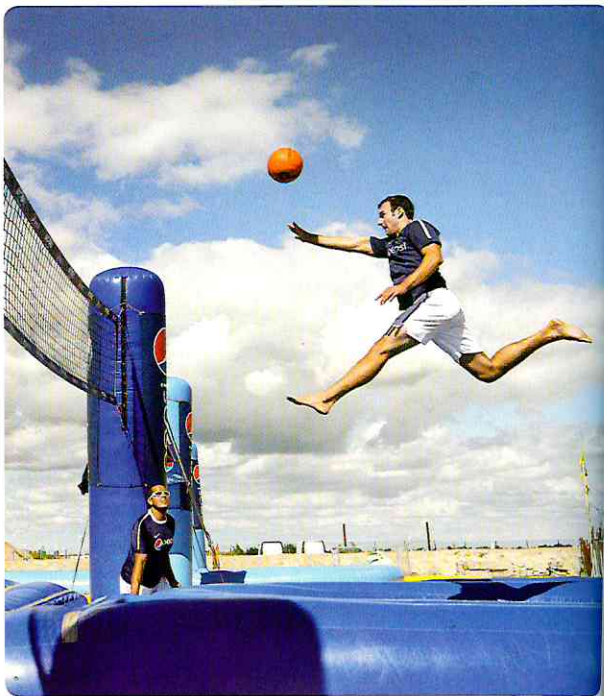
The rules of boxing are **simpler / more simple than** those of chess boxing.

Ice football isn't **as popular as** traditional football.

Some fans like ice football **better than** traditional football.

hard → harder
(but fun → more fun)
noisy → noisier

simple → simpler
or more simple
difficult → more difficult



Bossaball is played on a blow-up court with trampolines.

- 1 Listen. Tick the words you hear. Then write the comparative form of each ticked word. 081

fast _____

hard _____

unusual _____

cool _____

easy _____

enjoyable _____

exciting _____

fun _____

active _____

good _____

- 2 Read. Complete the sentences with the correct comparative form.

1. Kronum is _____ (+/new) bossaball, but it's _____ (=unusual) bossaball.

2. It's _____ (+/difficult) to play than bossaball because it's a mix of football, basketball, handball and rugby.

3. The special kronum ball is _____ (+/small) a football.

4. Kronum isn't played all over the world yet, so it's _____ (-/popular) bossaball.

- 3 Work in pairs. Make a list of your five favourite sports. Then share your list with your partner. Make comparisons between those sports.

Football is more exciting than baseball.

4 **LEARN NEW WORDS** Listen and read to find out about another unusual sport. Then listen and repeat. **082** **083**

Do you **hate** how expensive it is to play golf? Try disc golf instead – it's a cheaper **version** of golf. Disc golf is a **hybrid** sport. People **created** it using ideas from golf and disc-throwing. Now it's very popular. Many players **love** it!



5 **Work in pairs.** Read about the hybrid sport volcano boarding. Circle the correct words.

1. Daryn Webb *created* / *loved* volcano boarding because he wanted something more exciting than sandboarding.
2. Volcano boarding is a newer *version* / *hybrid* sport than sandboarding.
3. Volcano boarding is a more dangerous *version* / *hybrid* of sandboarding.
4. Some people *love* / *hate* volcano boarding because it's more fun and more extreme than many other hybrid sports.
5. Other people *love* / *hate* this sport because the ride down is noisier and less comfortable than sandboarding.

6 **Work in groups.** Compare the hybrid sports you read about (and any others you know) to traditional sports.

Football tennis seems fun. It's a hybrid of football and tennis. It's more fun to watch than regular tennis.

A Feast FOR THE Eyes

Using food to create art

We've all seen art created from paint, clay, metal and stone. But British photographer and artist Carl Warner goes to the supermarket to buy his art supplies. Carl creates what he calls *foodscapes*. He combines different types of food to imitate real landscapes. One of his foodscapes, *Carts and Balloons*, is a countryside scene. In this foodscape a few leafy green stalks of broccoli are a forest. A few pieces of bread



- 1 **BEFORE YOU READ** Discuss in pairs. Describe the most unusual piece of art you've seen. What did you like about it? What didn't you like about it?

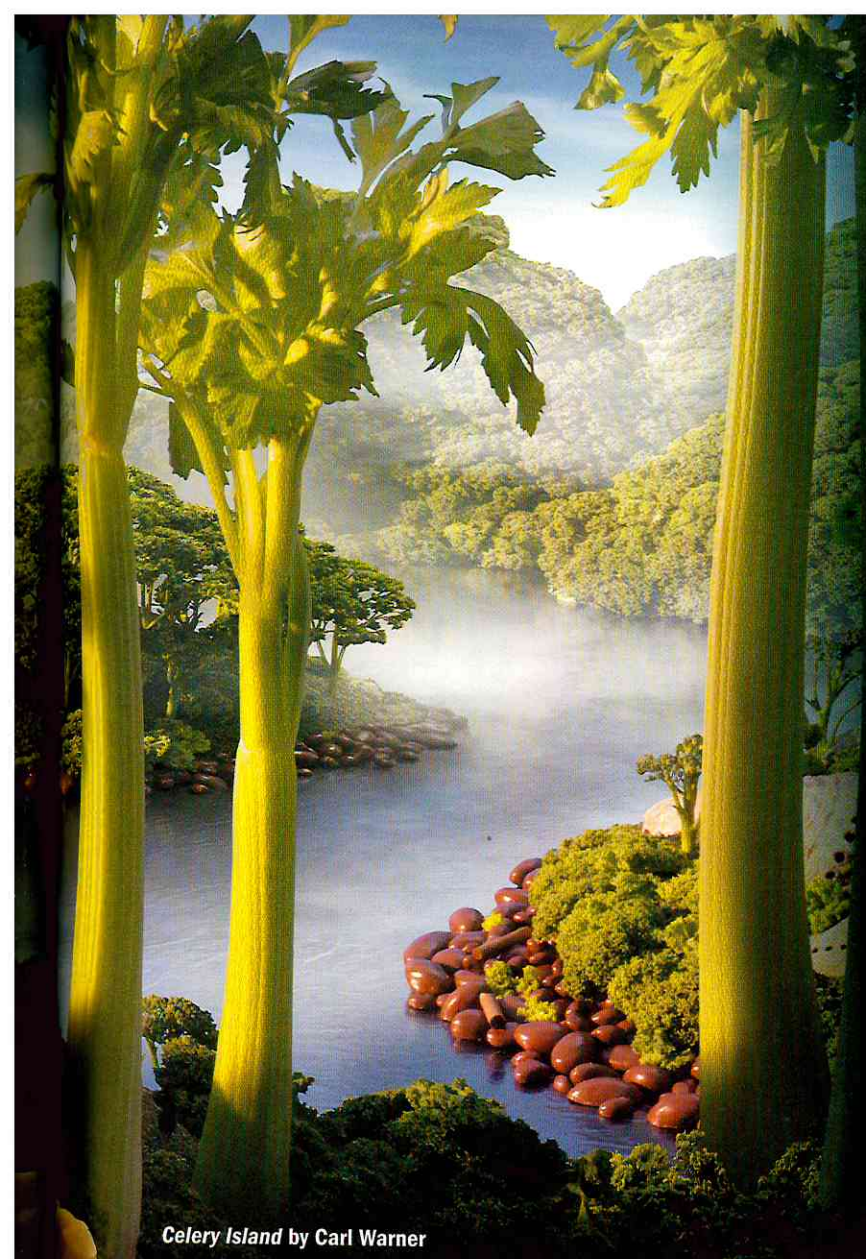
- 2 **LEARN NEW WORDS** Find these words in the reading. What do you think they mean? Notice examples that give their meaning. Then listen and repeat. ▶ 084

imagine imitate modern original weird

- 3 **WHILE YOU READ** Try to visualise, or see a picture in your mind, the artwork being described. ▶ 085

- 4 **AFTER YOU READ** Work in pairs to answer the questions.

- What's a foodscape?
- How did Carl create the landscape you see above?
- Why does Carl create foodscapes?
- Who asked Giuseppe Arcimboldo to paint his portrait?
- Why did Giuseppe call the portrait *Vertumnus*?



Celery Island by Carl Warner

are used to make a cart. There are some berries in the cart and some potatoes as rocks. Some yellow sweetcorn and a few cucumbers are the fields. Hot-air balloons, made from bunches of bananas and other fruit, float in the sky. Some clouds of white bread float in the sky, too. It might seem a little weird to create art out of food, but Carl hopes that his work will get children excited about eating healthy foods.

Combining food and art is not a modern idea. Giuseppe Arcimboldo, a 16th-century Italian painter, also combined different types of food to create original art. In 1590, Emperor Rudolf II asked Giuseppe to paint his portrait. The result was really unusual! Called *Vertumnus*, after the Roman god of fruit, the painting shows a face made of fruit, vegetables and flowers. Giuseppe painted one pea pod for each top eyelid, two baby onions for each bottom eyelid, one grape for each eye, a pear for the nose, an apple for one cheek and a peach for the other. Can you imagine what the emperor's face looked like? Luckily, the emperor was happy with this unusual portrait!

5 Work in pairs. You read about two pieces of food art in the reading: the foodscape *Carts and Balloons* and the portrait *Vertumnus*. Choose one of the pieces to draw. Draw your pictures individually, and then compare your work. How are the pictures similar? How are they different?

6 Discuss in groups.

1. Imagine you're creating a piece of food art. What picture do you make? What foods do you use to make it?
2. What problems do you think food artists have when they work? Name two or three.
3. Imagine you're an artist. What everyday things (other than food) could you use to create art? What would you create with those things?
4. Do you think combining food and art is a good idea? Why or why not?

VIDEO

1 BEFORE YOU WATCH Discuss in pairs.

1. DJs mix music to create new songs. Why do you think they do this?
2. Choose two songs you both like. What part would you choose from each song to create your mash-up? What would your mash-up song be called?

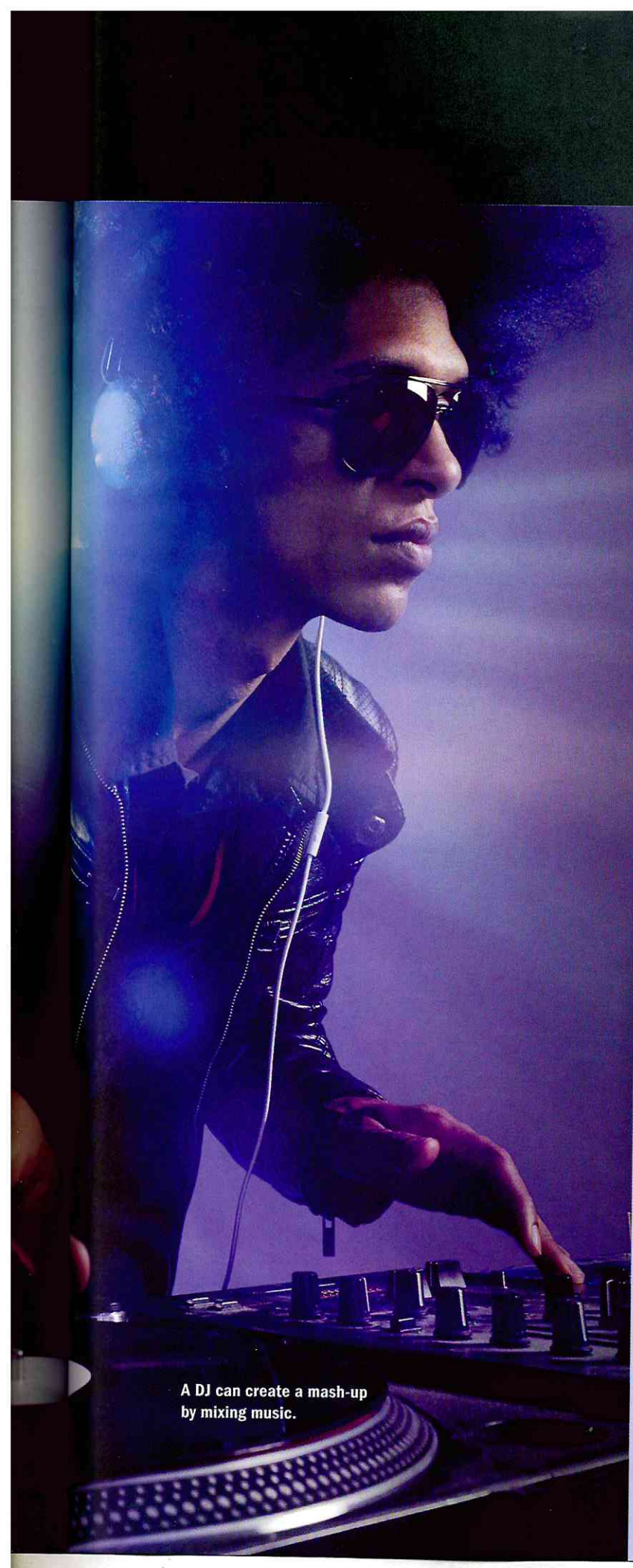
2 Write. You're going to watch *What's in a Mash-Up?* Use what you've learnt in the unit so far to answer that question.

3 WHILE YOU WATCH Circle the types of mash-ups mentioned in the video. Watch scene 6.1.

animal	art	book	fashion
food	music	mythical	sport

4 AFTER YOU WATCH Work in pairs to answer the questions.

1. How long have people been creating mash-ups?
2. What is the Great Sphinx of Giza a mash-up of?
3. What mythical creature is a mash-up of a man and a horse?
4. What two sports combine to make up *volenis*?
5. What is another name for *food mash-up*?
6. How is a ramen burger different from a regular hamburger?



A DJ can create a mash-up by mixing music.

5 Work in pairs. Of all the mash-ups you've learnt about so far, which is the most interesting? The least interesting? Explain your answers.

6 Discuss in groups.

1. At the end of the video, you're asked, 'What would you mash up?' Discuss your answers to this question.
2. Give another example of a mash-up from history. Describe it and its individual parts.
3. What do you think might be difficult in creating a mash-up? Consider art, food and music mash-ups in your answer.

7 YOU DECIDE Choose an activity.

1. **Work independently.** Imagine you're a centaur. How does it help you? What's difficult about it? Write a paragraph to explain.
2. **Work in pairs.** Think of a mash-up you know. Create an advertisement for it. Describe what it's made of and what's special about it. Present your advert to the class.
3. **Work in groups.** In the video, you saw a historical mash-up, the Great Sphinx of Giza. Use the Internet to learn more about the Great Sphinx. Present the information to the class.

Countable and uncountable nouns: Talking about amounts

Countable nouns

A few / Some / A lot of / Many meals are a mix of food from different cultures.

How many chefs **combine** foods from different cultures?

Two / A few / Some / A lot of / Many chefs **combine** foods from different cultures.

Restaurants usually have **a couple of / three / too many** special dishes.

Uncountable nouns

A little / Some / A lot of / Much fruit is used in food from different cultures.

How much cheese **is** on a Japanese-Italian pizza?

A little / Some / A lot of cheese.

Dessert sushi sometimes has **a piece of / some / too much** fruit in it.

1 Work in pairs. Choose the correct word or phrase to complete the sentences.

Maiza: We had _____ (a few / some) delicious KoMex food last night.

Gabi: KoMex? In other words, Korean and Mexican food combined?
Did they have Korean tacos?

Maiza: Yes, and _____ (much / a few)
different kinds. I like beef tacos. Their tacos had
_____ (a lot of / a few) Korean barbecue
beef and _____ (a couple of / much)
cucumber slices on fresh corn tortillas. Oh,
and _____ (some / many) great sauce, too.



KoMex food

Gabi: Mmm. Sounds good. How _____ (much / many) tacos did you eat?

Maiza: Not too _____ (many / much). I only had _____ (one / a little)
taco, but I had _____ (much / a lot of) nachos. They had Korean meat and
mango salsa.

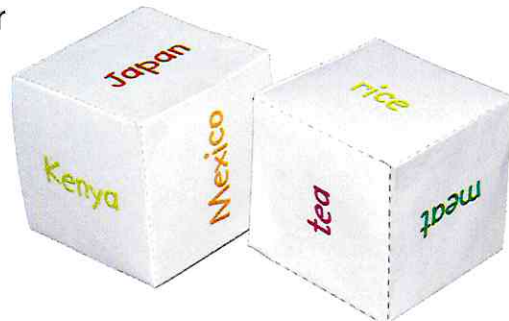
Gabi: Sounds great! And did you try _____ (a couple of / some) kimchi rice?

Maiza: I only ate _____ (a few / a little). I was full!

2 Work in groups. Throw the cubes. Ask and answer questions about how people in the country eat or drink the item on the cube.

How much rice do you think people in Japan eat?

I think they eat a lot of rice.



Go to page 167.

WRITING

When you write a paragraph of exemplification, you introduce an idea. Then you use examples to support that idea. The following phrases can help you introduce examples:

for example

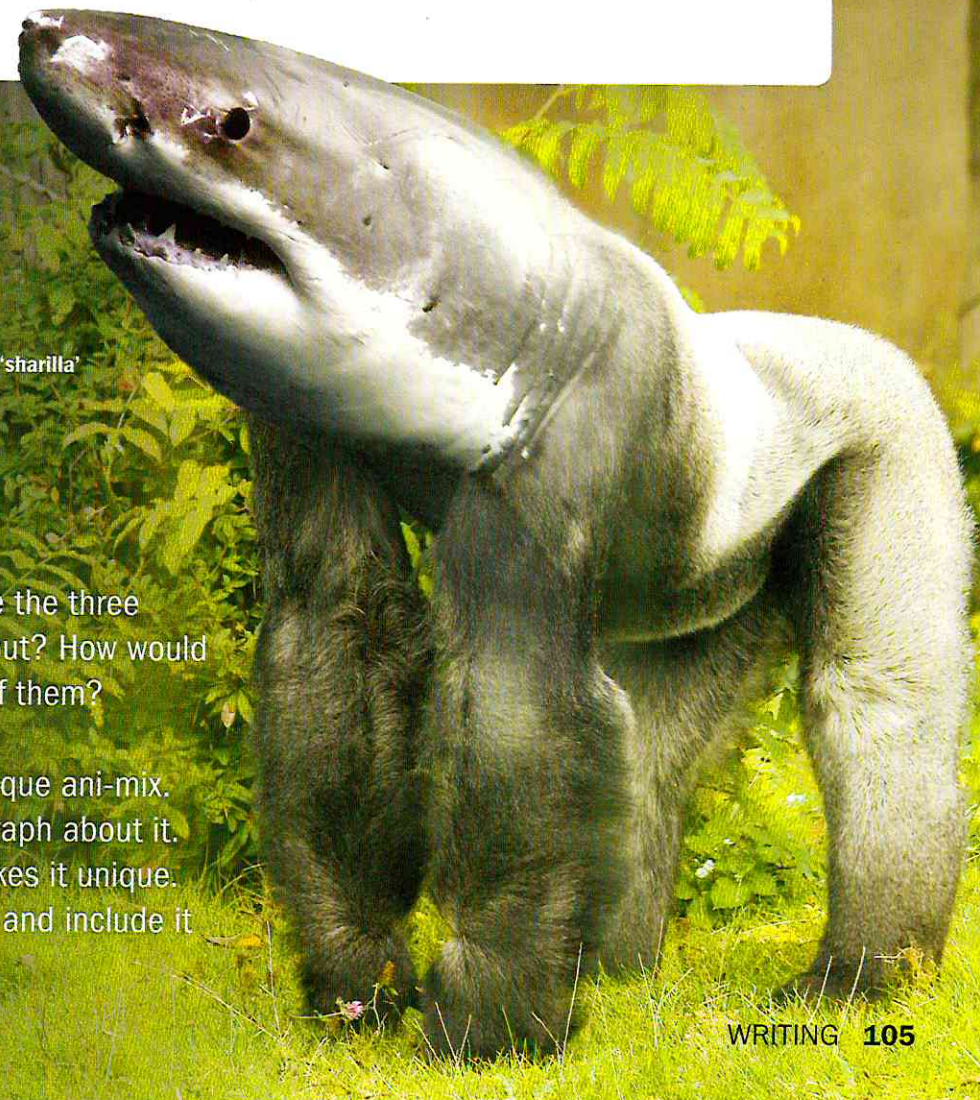
one/another example is

such as

- 1 **Read the model.** Work in pairs to find and underline phrases that introduce examples.

Ani-mixes

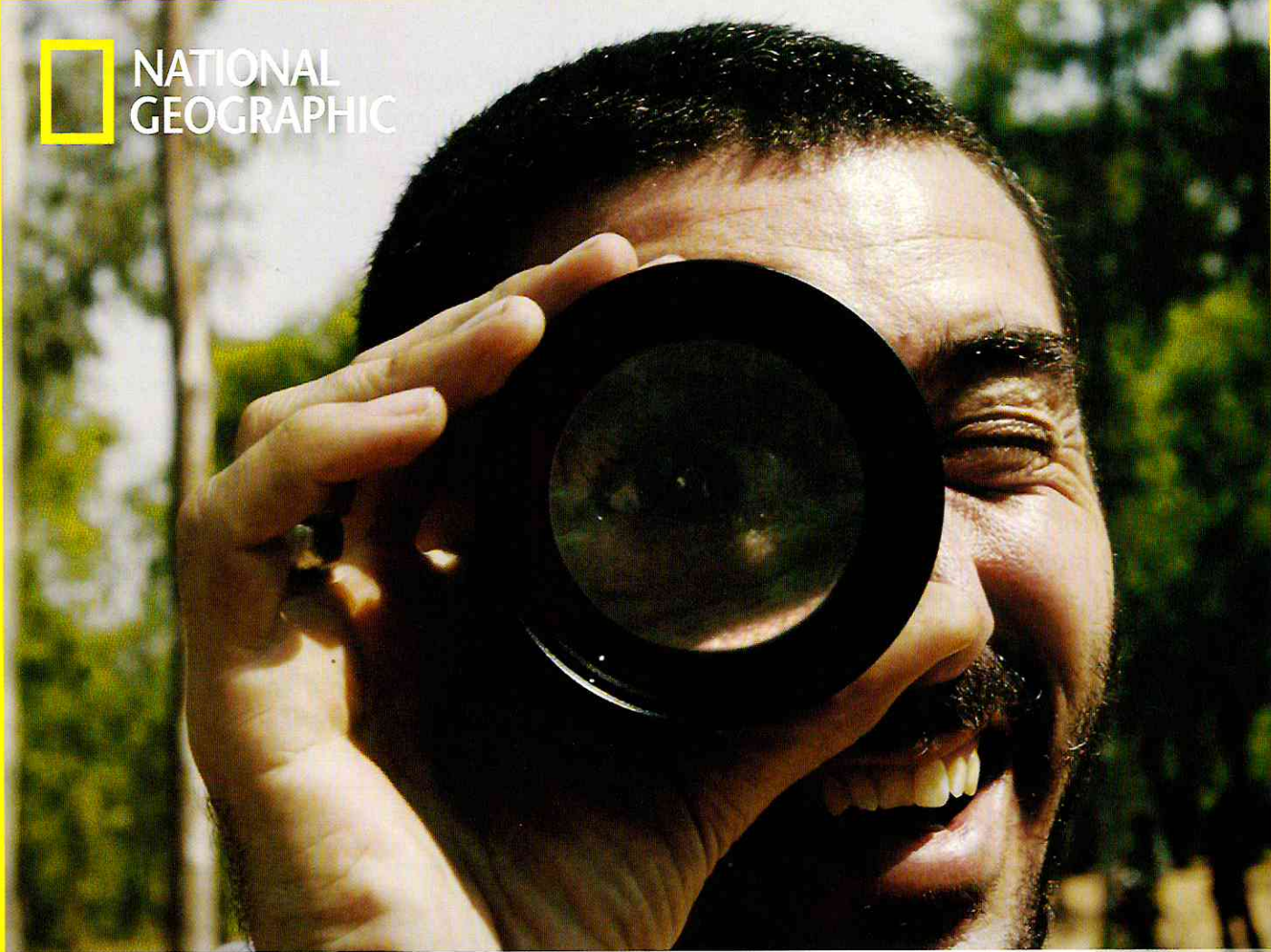
Combining photos of two or more animals is a popular activity these days. There are a lot of funny and weird animal mixes that people create and share on the Internet. For example, a 'turger' is a tiger with a turtle shell. Another example is the 'dish', which is a mix of a dog and a fish. Its body has a few fins and some scales, and it has a lot of fur on its dog head. Some mixes are a little scary, such as the 'sharilla'. It's a combination of a shark and a gorilla, with the head of a shark and the body of a gorilla. It has a huge mouth with a lot of teeth in it. It has a huge, furry body, and its head and fur are almost the same colour. It's funny to look at, but I think I'd run if I saw a 'sharilla' in real life!



- 2 **Discuss in pairs.** What are the three animal mixes you read about? How would you react to seeing each of them?
- 3 **Write.** Create your own unique ani-mix. Name it and write a paragraph about it. Give examples of what makes it unique. If possible, create a photo and include it with your paragraph.



NATIONAL
GEOGRAPHIC



Be Unique

'Look where everyone is looking, then turn 180 degrees and walk. You'll often find that's where the gems are.'

Josh Ponte

National Geographic Explorer, Musical Explorer/Filmmaker

1. **Watch scene 6.2.**
2. When people learnt that Josh planned to quit his job and work in Gabon, many of them thought he was taking a big risk. Do you agree? Why or why not?

3. Think of a time when you did something really different from what everyone else was doing. What did you do? Was it easy or difficult? Were you glad you did it? Why or why not?

Make an Impact

YOU DECIDE Choose a project.

1 Make and explain food art.

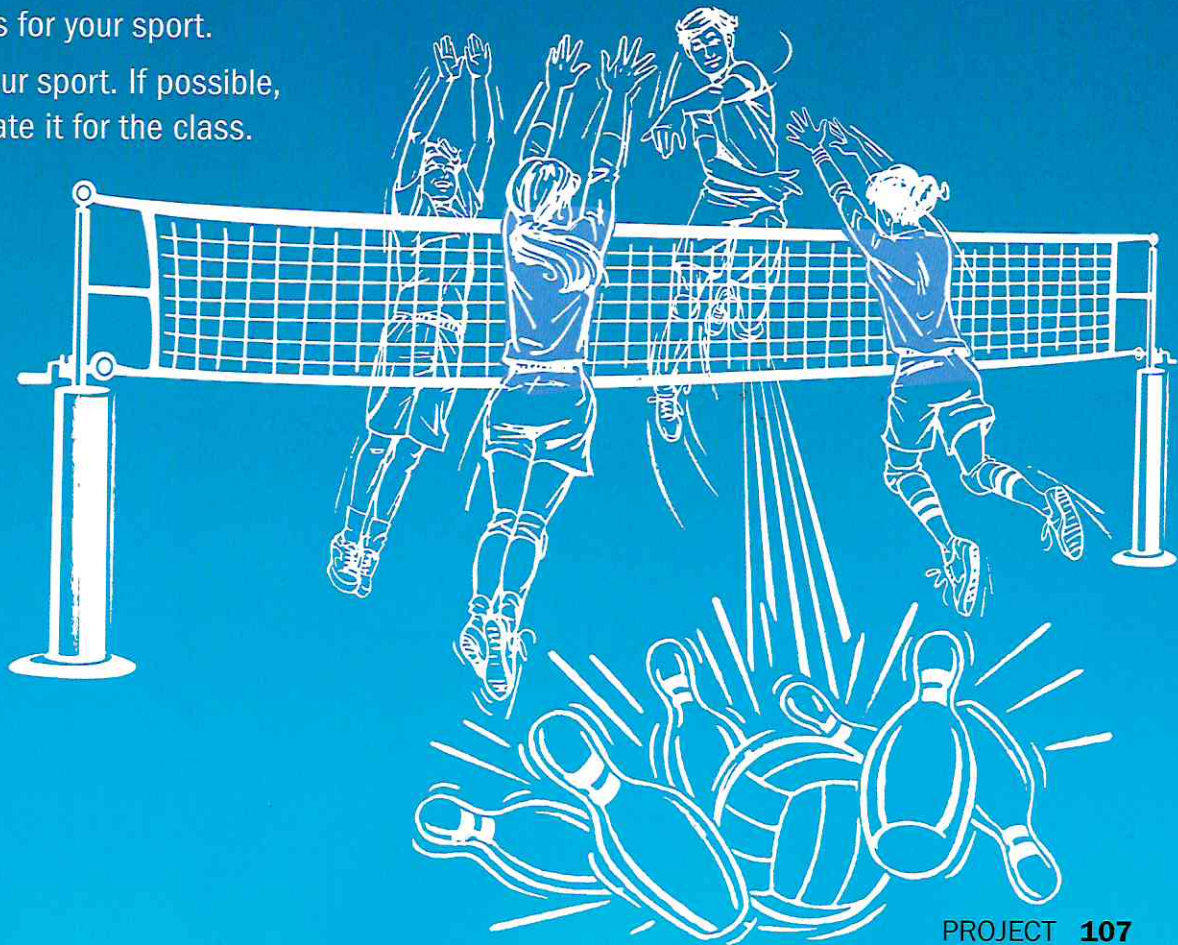
- Decide what to create and what food to use.
- Photograph each step as you create your art.
- Share your photographs with the class. Explain how you made your artwork.

2 Create a mash-up comic strip.

- Choose any two types of stories to mix for your mash-up. For example, mix a fairy tale and science fiction.
- Write the story in six to eight panels. Draw pictures in each panel.
- Share your story with the class.

3 Invent a hybrid sport.

- Choose two or three sports you like. Think of how to combine them.
- Write rules for your sport.
- Explain your sport. If possible, demonstrate it for the class.



Express Yourself

- 1 Read and listen to learn how to create a steampunk outfit. ↗ 087

Steampunk

Steampunk combines the fashion of Victorian England (1837–1901) with science fiction. The *steam* in steampunk refers to steam-powered machinery from the 19th century. *Punk* means breaking traditional rules.

- 2 Discuss in groups.

1. Do you like the steampunk look? What do you think is interesting about it? What don't you like? Explain.
2. Where do you get ideas about fashion?



Get steampunked. Here's how:

Plan

Think about the character you want. Do you want to be a pilot? Or maybe a sailor? How about a scientist or a soldier? Choosing a character will help you select the best clothing and accessories.

Create

Now think about what you'll wear: old-fashioned trousers and a jacket, or maybe a beautiful dress. Be creative! Make changes you want, to create something unique. For example, Victorian-era women wore high-heeled boots, but you might prefer flat shoes. Your clothing can be in any colour, though many fans of steampunk prefer dark colours.

Steampunk it!

Now for the important part – accessories! If you have an outfit that looks Victorian but doesn't have accessories, it's not steampunk! Steampunk accessories can include goggles, machine parts, old watches, leather belts or interesting hats. Remember to choose accessories that match your character.

- 3** **Connect ideas.** In Unit 5, you learnt about fashion. In Unit 6, you learnt about combining things to make something new. What connection can you see between the two units?

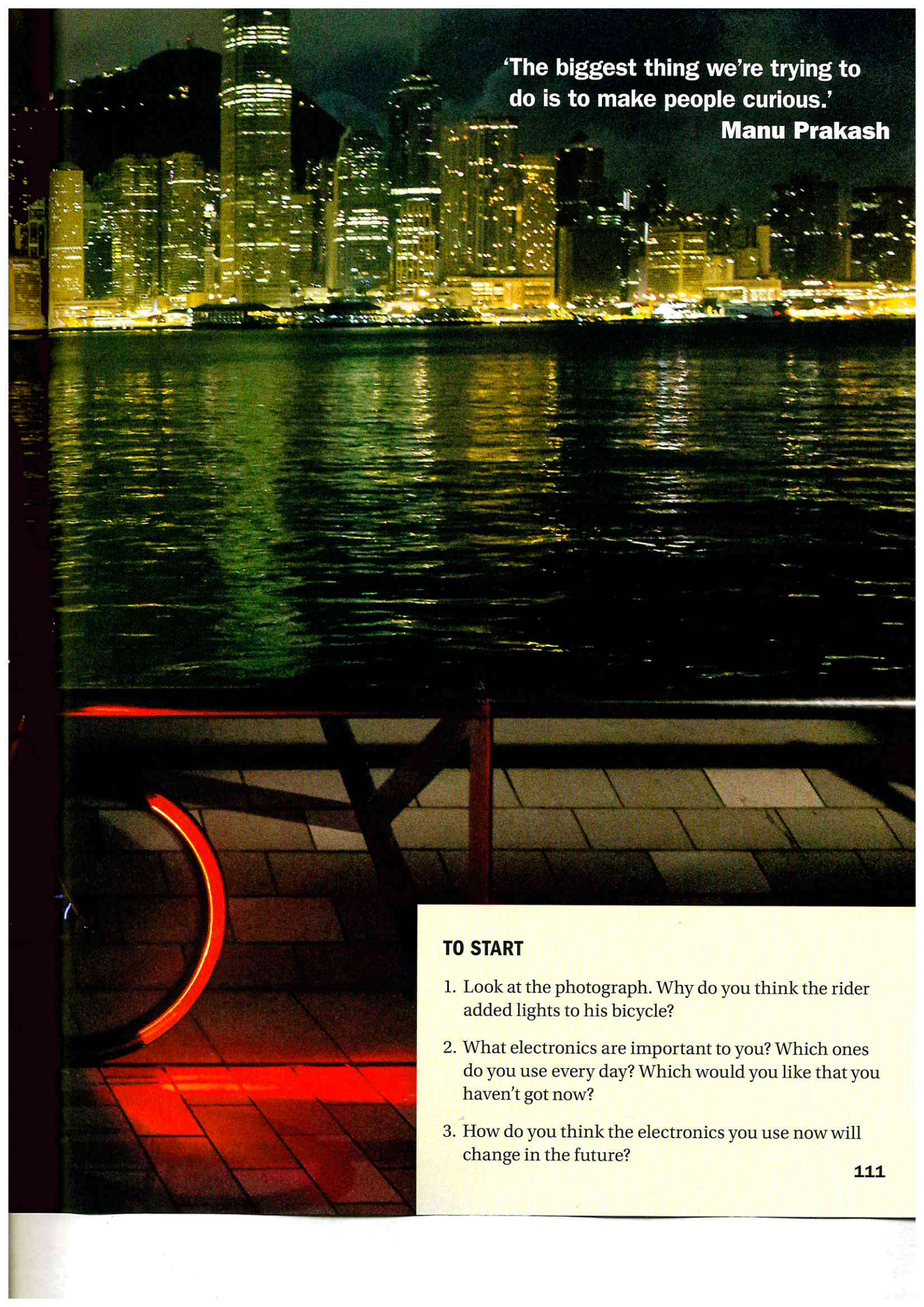
4 **YOU DECIDE Choose an activity.**

1. Choose a topic:
 - fashion
 - mash-ups
2. Choose a way to express yourself:
 - a magazine article
 - a fashion show
 - a video
3. Present your work.

Unit 7

Cool Apps and Gadgets

A rider using special LED lights on his bicycle wheels for safety, Hong Kong



'The biggest thing we're trying to do is to make people curious.'

Manu Prakash

TO START

1. Look at the photograph. Why do you think the rider added lights to his bicycle?
2. What electronics are important to you? Which ones do you use every day? Which would you like that you haven't got now?
3. How do you think the electronics you use now will change in the future?

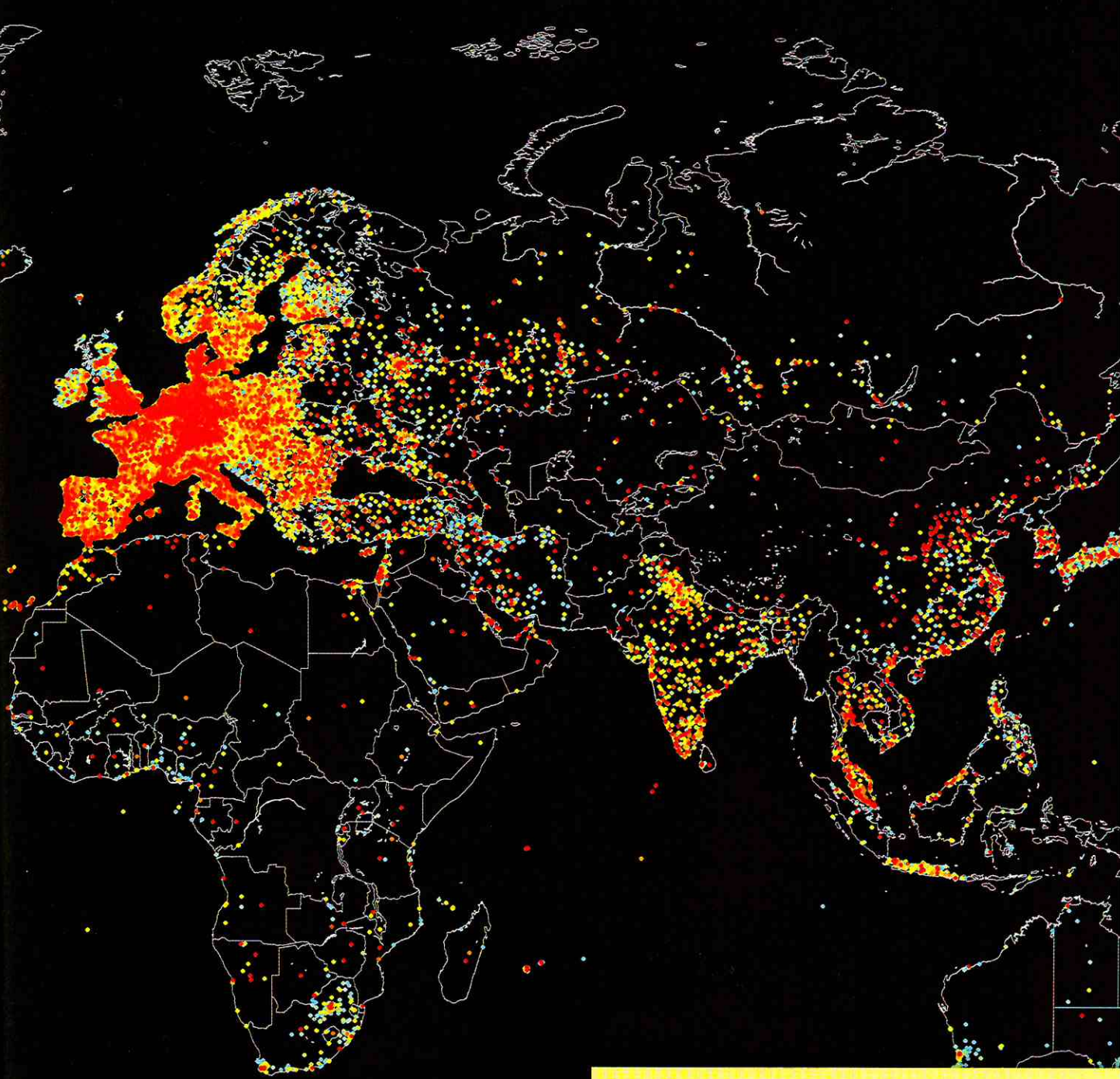
1 More and more people have begun to use electronic gadgets. Why do you think this is?

Discuss. Then listen and read.  088

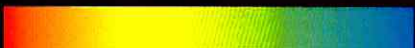
It's incredible to think that people haven't even been using the **Internet** for 30 years. When the Internet was first used, you had to **connect** through a telephone line and it could be very slow. Things have changed a lot since then. Today nearly four billion people have a **mobile gadget**, such as a **smartphone**, or a tablet or both. And with **Wi-Fi** in many public spaces, it's easier than ever to connect.

Many agree that mobile gadgets and the **apps** on them are **useful**. They make our lives so much easier. We can do things like **search** for a word in the dictionary or use a torch with just the swipe of a finger! At any time and place, we can **send** and receive e-mails, play **games** or **look up** information. We can also **share** photos and videos or **chat** with friends and family using mobile technology. Smartphones have made it possible to send texts. By 2015, people were sending eight trillion texts per year. It's now the most popular way to communicate.

 Because it's so useful, people spend a lot of time on the Internet. Probably too much time! In fact, the average person is online for almost four and a half hours each day. We connect to the Internet with a smartphone more than any other device. Some people worry that we spend too much time with our gadgets. What about you? Do you spend too much time on the Internet?



Areas marked in red show the highest rate of Internet use. Areas marked in blue show a low rate of Internet use.



2 **LEARN NEW WORDS** Listen and repeat.

- 3** **Work in pairs.** How much time do you spend on the Internet every day? How does this compare with the average Internet user?

4 Read and circle the correct word.

Biophysicist Manu Prakash *connected / sent* to science as a child. He and his brother would spend time in an empty chemistry lab making their own fireworks or electronics. Today, Manu works to make sure that everyone has access to science. He says, 'You can have a kid walking around with a *smartphone / Wi-Fi* who doesn't know that the human body is made of cells.'

Manu wants to *share / look up* his love of science with others. So he helped create a computer powered by water and a low-cost chemistry set. Another amazing *Wi-Fi / gadget* Manu created is the *Foldscope*, a paper microscope. People can make it themselves by folding a special piece of paper. It's small and cheap. The Foldscope is very *useful / chat* for doctors who work in rural areas. They can use them to test for about 20 different diseases. Manu wants children to use them, too. Instead of just *looking up / sending* all their information on the Internet, children can 'walk around with a microscope in their hands' to learn about the world around them.



Manu Prakash sharing his Foldscope with a young girl

5 LEARN NEW WORDS Listen to these words and match them to the clues.

Then listen and repeat. 090 | 091

incredible

possible

tablet

text

1. It's like a smartphone but bigger.
2. Something so amazing, we think it can't be true.
3. This means that something might happen.
4. We send and receive this with our mobile gadgets.

6 YOU DECIDE Choose an activity.

1. **Work independently.** Think of a tool that can be changed so that it's cheaper and easier to use. Why would changing it be useful? Write a paragraph to explain your idea.
2. **Work in pairs.** What would you like an app to help you do at home? List three things and explain how an app could help.
3. **Work in groups.** Research a new app or gadget that a lot of people don't know about. Explain what it does and how it helps people. Present your research to the class.

SPEAKING STRATEGY 092

Making requests

May I borrow your tablet?
Can you lend me your smartphone?
Please let me use your dictionary.

Responding to requests

Of course. Here you are!
Sure. Here you go.
Sorry. I need it myself.
I'm sorry. I'm using it at the moment.
I'm not allowed to lend it out. Sorry!



- 1 Listen.** How do the speakers make and respond to requests? Write the phrases you hear. 093

- 2 Read and complete the dialogue.**

Jun: I forgot my electronic translator.
_____ yours?
Chin-Sun: I haven't got one. I just use an app to translate words. Look!
Jun: That's cool. _____ your phone for a few minutes?
Chin-Sun: _____. Here you go. Oh wait, I need the calculator app for my maths homework.
Jun: No problem. I've got a calculator in my bag.
Chin-Sun: Please _____.
Jun: _____. Here you are!
Chin-Sun: Thanks. Wow! This calculator is better than my calculator app!
Jun: Yeah, it *is* good.
Chin-Sun: _____ this calculator for the weekend?
Jun: _____ this weekend. I've got a big maths test on Monday.

- 3 Work as a class.** Choose a card: A, B, C or D. Request the items on your card from your classmates. Respond to their requests. Answer *yes* if the item requested is on your card and *no* if it is not.



Go to page 169.

- 4 Work in groups.** Place five things from your pockets or school bags on your desk. Take turns asking to borrow those items and responding.

GRAMMAR 094

Superlatives: Talking about extremes

The **newest** version of this game is going to be amazing.

This puzzle app isn't **the most difficult** one I've got.

This new word game isn't **the most fun** game I've played, but it isn't **the least fun** either.

This action game is **the best**. It has incredible graphics.

The worst game is the card game. It's so boring!

1 Listen. Circle all the superlatives you hear. 095

the scariest

the loudest

the most powerful

the highest

the cleverest

the most difficult

the most awful

the coolest

the least boring

the best

the most fun

the least expensive

2 Work in pairs. Complete the sentences with the superlative of the words in brackets.

Today, music games are some of _____ (+/popular) games on the Internet. In one game, you can create your own hits in _____ (+/easy) way possible. _____ (+/exciting) thing is that you can create original songs or mash-ups of famous songs. Don't worry! Even _____ (-/musical) person can create amazing songs. _____ (+/good) feature of the game is that you can sing with the music you create! The game makes even _____ (-/bad) singer sound great! _____ (+/important) thing to remember is to share your hits with your friends.

3 Work in pairs. Talk about the best and worst video games. Why do you like them? Use superlatives.

The most interesting games make you solve puzzles.



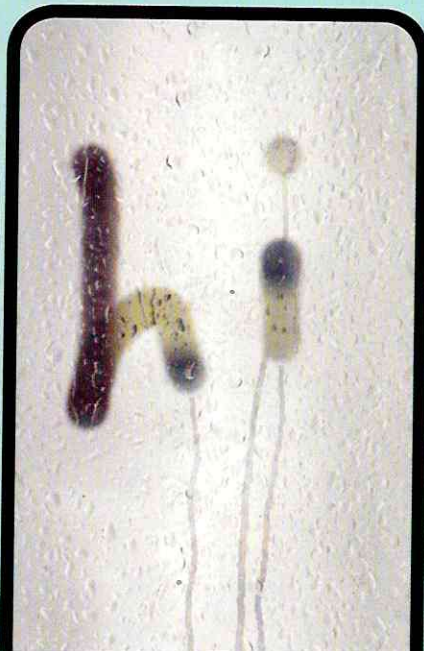
4 LEARN NEW WORDS Listen to learn about some pretty unusual apps.

Then listen and repeat. ▶ 096 | 097

There's an app for that!?!

Your smartphone's **microphone** can tell you if a melon is ready to eat.

Blow into your phone's microphone to create steam on the **screen**. Then you can write in the steam with your finger.



Safely walk as you type into your phone's **keyboard**. The phone's **camera** shows what's in front of you. Be careful: this app uses up your phone's **battery** very quickly!



5 **Work in pairs.** Complete the sentences using the words in the box. Then say whether you agree or disagree, and why.

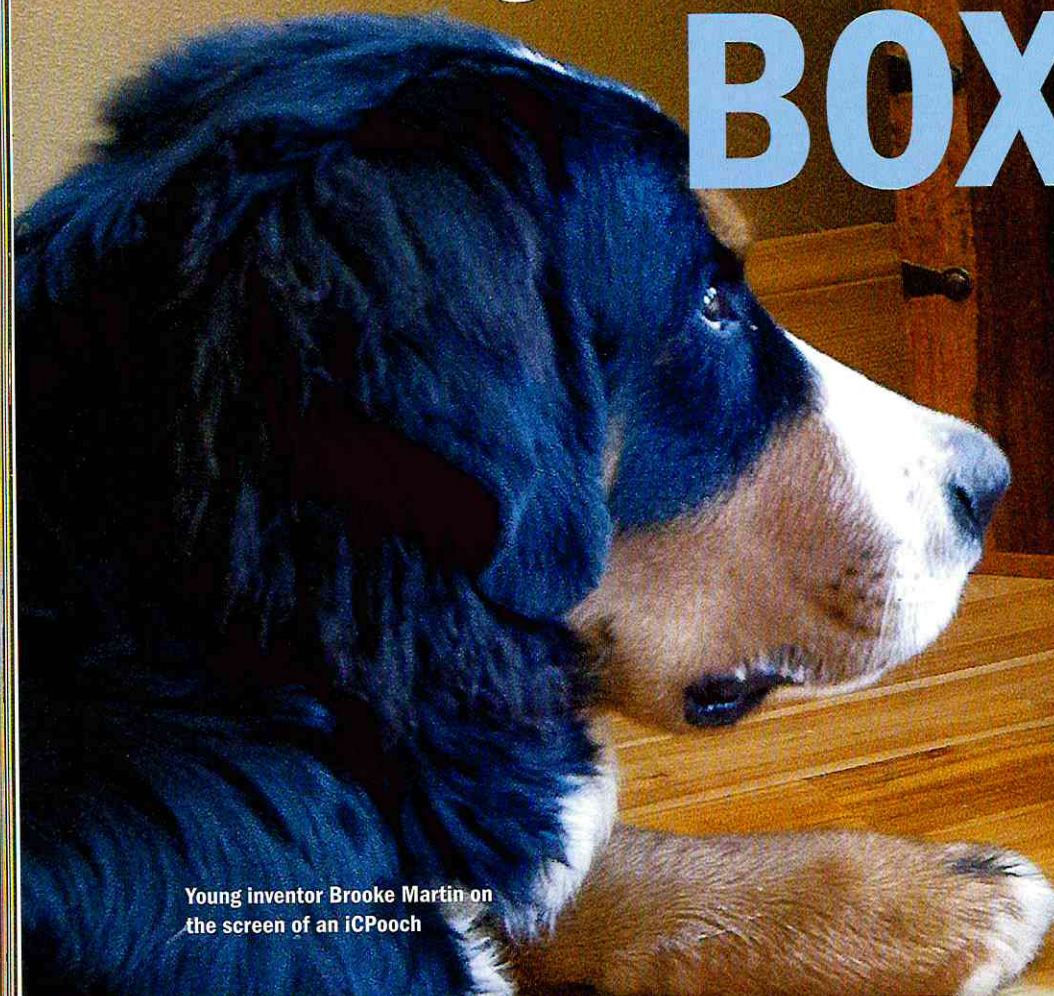
battery **camera** **keyboard** **microphone** **screen**

I don't agree with number 5. I record things I need to remember every day.

1. A smartphone _____ is the quickest and the easiest way to take pictures.
2. Finding a place to charge your phone's _____ is always easy.
3. Typing on a smartphone's small _____ is the most difficult thing about sending texts.
4. One of the best things about a mobile gadget is that, if you want to, you can see friends on the _____ while you're talking to them.
5. One of the least-used features on a mobile gadget is the _____.

6 **Discuss in groups.** Which apps are the most useful, the most difficult and the most fun? Which are the least useful, the least difficult and the least fun?

Thinking Outside the BOX



Young inventor Brooke Martin on the screen of an iCPooch

1 BEFORE YOU READ Discuss in pairs.

Look at the photo. Describe what you think the gadget does.

2 LEARN NEW WORDS Find these words in the reading.

What do you think they mean? Think about what type of word each one is. Then listen and repeat. 098

borrow

find

function

invent

3 WHILE YOU READ Look for the main idea and details that support it. 099

4 AFTER YOU READ Work in pairs. Tick T for true statements or F for false.

1. All you need for Bot2Karot is a smartphone app. T F
2. Bot2Karot helps people take care of their gardens. T F
3. Brooke Martin was sixteen when she invented iCPooch. T F
4. The only thing you can do with iCPooch is look at your dog. T F
5. Robert Saunt likes playing video games. T F
6. Robert's gadget will be good for the environment. T F

Creative teens can make a difference!

changed the ways people do things. And they're going to continue to invent things in the future.

Take 14-year-old Elliott Sarrey from France, for example. He invented Bot2Karot, a gardening robot that can take care of a small vegetable garden. The robot is controlled by an app on a smartphone. It helps people grow and take care of vegetables. It also saves water and energy, and makes gardening easy for people who are very busy or have difficulty getting around.

Brooke Martin is an animal lover who missed her dog when she was away. She also knew that her dog suffered from stress when its owners left. So Brooke invented iCPooch® when she was just 12 years old. The iCPooch lets pet owners check on their pets from

If you think young people can't have an impact on the world, think again. Over the years, teens have invented remarkable things that solve problems and have

anywhere in the world using a tablet or a smartphone. This award-winning gadget also allows owners to use their smartphone camera to video chat with their pets. It has another function, too. Owners can quickly and easily give their pet a treat by touching the *drop treat* button on their screen. Dogs and owners must be pretty grateful to Brooke for this invention!

Fourteen-year-old inventor Robert Saunt was tired of buying or borrowing different video-game controllers for each game console. So he invented a controller called *Game Blox*. It can be used with four of the most popular game consoles. His invention will save players a lot of money and space, and it will save 330 million kg. (727 million lb.) of materials every year. Players will also be able to listen to music while they play video games with Robert's gadget.

Youngsters all over the world find ways to solve problems every day. Who knows? Maybe the next time you have a problem, you'll come up with the next amazing idea!

5 Discuss your answers to Activity 3 in small groups. Then complete the following:

Main idea

Detail 1

Detail 2

Detail 3

6 Discuss in groups.

1. Which of these three inventions do you think is the most useful? Why? Which do you think is the least useful? Why?
2. What do you think is the greatest invention of all time? Who invented it? Why is it so great?
3. Brooke worried about her dog when she was on holiday. Think of two other ways she could check on her dog while she's away.

VIDEO

1 BEFORE YOU WATCH Discuss in pairs. Before smartphones and other new electronic gadgets, how did people tell time? Take photos? Listen to music?



2 Read and circle. You're going to watch *From Gadgets to Apps*. From the title, predict the main idea of the video. Circle the letter.

- a. Gadgets are more important than their apps.
- b. Useful apps are replacing gadgets.
- c. We will use different gadgets and apps in the future.



3 WHILE YOU WATCH Complete the table. Watch scene 7.1.

Function	Today	What people first used for this function	The problem with the original gadget
tell time	clock app		
listen to music	music app		
take a photo	camera app		

4 AFTER YOU WATCH Match the two parts of the sentences.

- _____ 1. The digital age
- _____ 2. Watches in the 1950s
- _____ 3. Before there were instant cameras, people
- _____ 4. Instant cameras
- _____ 5. In the 1950s, gadgets for listening to music

- a. were easy to use but only made one copy of a photo.
- b. were small and portable but had only one use.
- c. were smaller than before, but they still couldn't fit in our pockets.
- d. actually began in the 1950s.
- e. depended on professional photographers.



- 5 Work in pairs.** In the video, you heard, 'Your phone might have an app for giving you directions to a friend's house, but you can't ride it there.' Think of three apps you like. What things can they do? What can't they do? Discuss.

6 Discuss in groups.

1. At the end of the video, you're asked, 'What other gadgets do you use? Why are they useful? Will there ever be apps for them?' Answer these questions.
2. What old-fashioned item or gadget is still used in your home? Why is it useful?

7

YOU DECIDE Choose an activity.

1. **Work independently.** Find out about the lives of people in your country one hundred years ago. How did they communicate? Travel from place to place? Take photos? Get information? Share what you learn with the class.
2. **Work in pairs.** Role-play a historical figure and a teenager of today. The teen must show and explain how a certain gadget works. The historical figure must react and ask questions appropriate for his/her time period.
3. **Work in groups.** Choose an activity that you do on your smartphone, such as listening to music or taking photos. Use the Internet to find out about how this activity was done at different times in the past. Make a timeline to show how the activity has changed.

GRAMMAR 100

Will and going to: Talking about the future

Possible

We **will have** little machines in our heads that can connect to gadgets.

People **won't talk** to each other on smartphones anymore.

Will people **need** to have so many gadgets?

No, they **won't**. One gadget **will be** all you need.

Most likely

Everything at home **is going to connect** to a gadget.

People **aren't going to use** phones with keyboards anymore.

How are our gadgets **going to help** us every day?

They're going to help us do chores, like watering the garden.

1 Listen and write the future forms. 101

- | | |
|--------------------|------------------|
| 1. _____ have to | 5. _____ swallow |
| 2. _____ attach | 6. _____ take |
| 3. _____ recognise | 7. _____ send |
| 4. _____ connect | 8. _____ be |



A wearable password

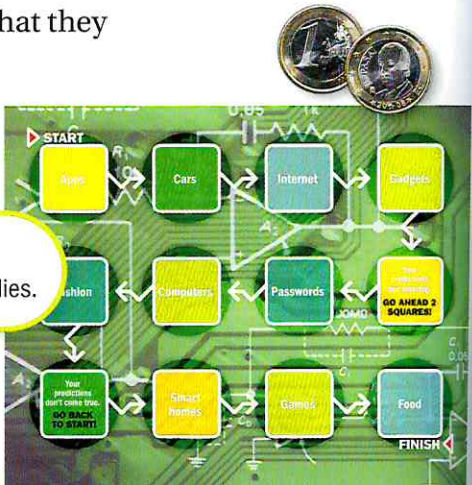
2 Work in pairs. Complete the sentences about the future of Internet communication.

1. How is the Internet _____ (change) in the future?
2. We _____ (not have to) search the Internet for what we want.
3. It _____ (know) what we want before we do.
4. All companies are _____ (study) what people do on the Internet even more than they do now.
5. The companies _____ (tell) us what they think we need.

3 Work in pairs. Throw a coin and move ahead (heads = 1 space; tails = 2 spaces). When you land on a space, make a prediction about the topic.

We're going to have computers in our bodies.

Go to page 171.



WRITING

When we write a product review, we describe a product. We give examples of what's good and what's bad about it. We can use adjectives to help the reader understand our opinions.

- 1 **Read the model.** Work in pairs to find the good and bad points about the product. Underline the good points. Circle the bad points.

Do you like the smell of cakes baking? Fresh flowers? Well, it's now possible to experience these great smells electronically. You just need a cool new gadget for sending smells, scent pellets, and an app on your smartphone or tablet.

This product is amazing because it lets you share smells with people anywhere in the world. Sharing smells can help us connect to an idea or an experience better than just looking at a photo or reading a text. Think about it: you're making biscuits. You take a photo of the biscuits using the app. Then you tag the photo with certain smells, like chocolate or butter. You can combine tags to create more than 300,000 different smells! I love how the product lets you be creative in mixing different scents. I also like the idea of receiving smells. So if my friends are camping and I'm not there, at least I can smell the burning campfire!

This product is incredible, but there are some things about it that I don't like. First, the gadget is big and not very mobile. It would be great to receive smells wherever I go. The company is working on this problem. They're creating bracelets and smartphone cases that will let users receive smells, but these products aren't available yet. The product is also pretty expensive! It may be a while before a lot of people have them, so there won't be many people to share smells with. All in all, I give this product three out of five stars!

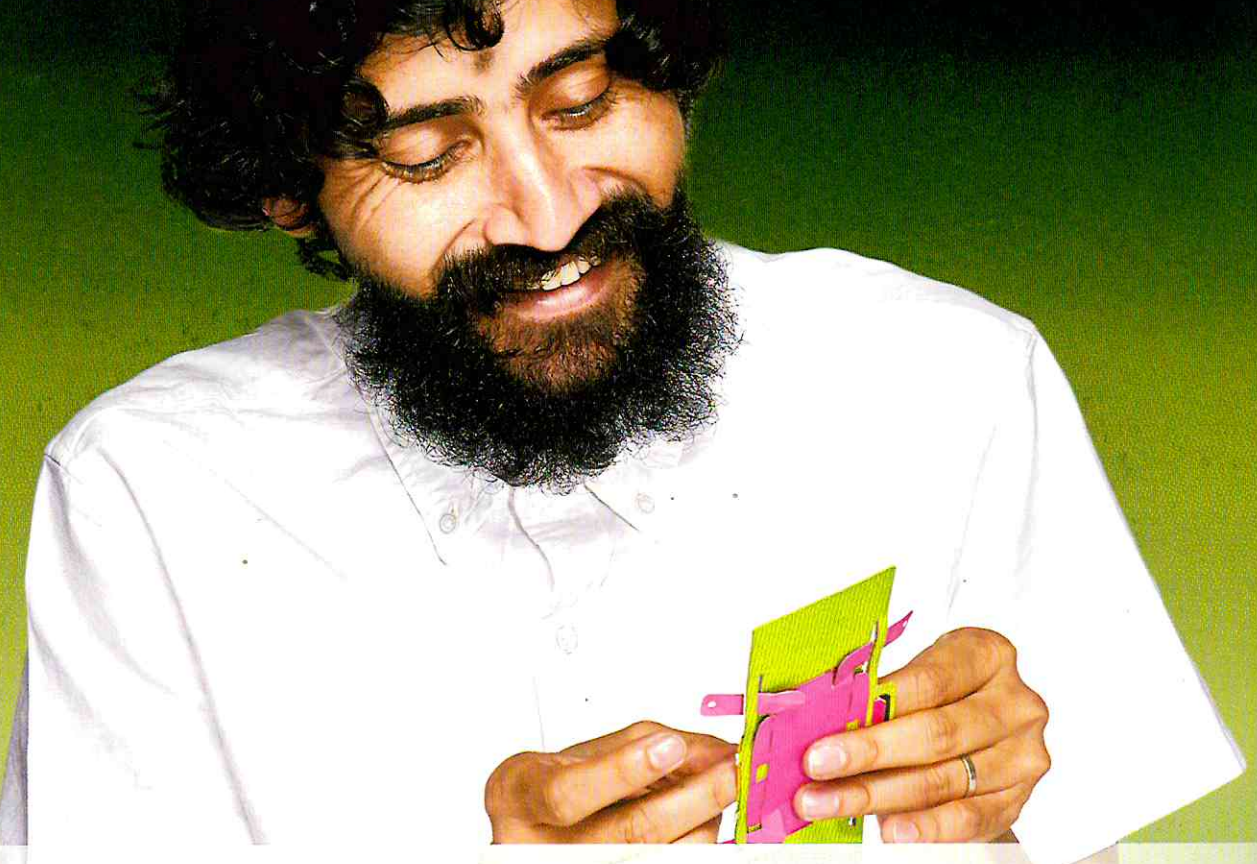
- 2 **Discuss in pairs.** Would you like to try this product? Why or why not?

- 3 **Write.** Write a paragraph to review a product that you have used. Give examples of what you like and don't like about it. Use adjectives to help your readers understand your opinion.





NATIONAL
GEOGRAPHIC



Always Keep Learning

'It's valuable to know what you don't know, and there's so much we don't know.'

Manu Prakash

National Geographic Explorer, Biophysicist

1. **Watch scene 7.2.**
2. Manu made a microscope that was cheap and easy to carry. How could this microscope be useful to a student like you? What could you learn if you had access to a microscope wherever you were?
3. Name something that you're interested in but don't know a lot about. What would you like to learn about it? How could you learn this information?

Make an Impact

YOU DECIDE Choose a project.

1 Plan and give a presentation about the future.

- Take photos of five things in your house that you think we won't use or that will be very different ten years from now.
- Prepare a presentation about what will replace these things or how they'll change and why.
- Present your ideas to the class.

2 Design a robot.

- Think about a task you don't like doing. Design a robot to do that task.
- Draw and label a picture of your robot.
- Present your robot to the class. Explain how it will work.

3 Create an 'outdated gadget museum'.

- Collect five or six items that were useful in the past but have been replaced by smartphones.
- Arrange the items in a 'museum'. Write descriptions of the items, including when they were invented and when they became less popular.
- Display your museum in class. Answer your classmates' questions about each item.

This solar-powered 'tree' uses energy from the sun to charge the batteries of different mobile gadgets.





Into the Past

'It's human nature to explore and learn about ourselves by searching for clues of the past.'

Alberto Nava Blank



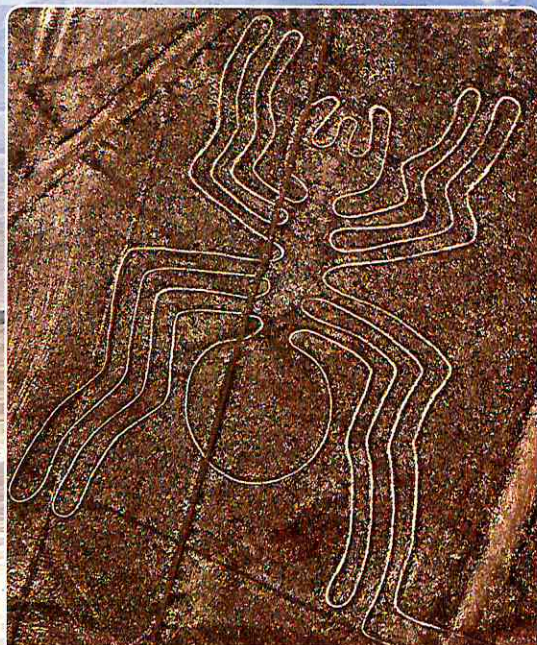
In the Hoyo Negro cenote in Mexico, divers Alberto Nava Blank and Susan Bird find the skull of Naia, a teenage girl who lived approximately 13,000 years ago.

TO START

1. Look at the photo. How are the divers going 'into the past'?
2. Why do you think researchers try to understand the past?
3. Are you interested in learning about people who lived before you? Why or why not?

1 Look at the pictures from Nasca in Peru. What can archaeology tell us about the past? Discuss. Then listen and read. ↗ 102

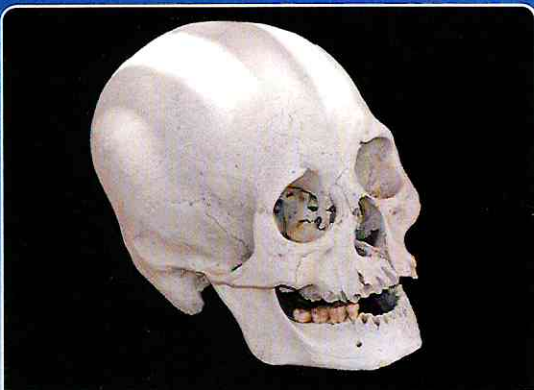
For centuries, archaeologists and anthropologists have searched for information about the **origins** of the mysterious lines drawn in the desert sands of southern Peru. There are approximately 300 different figures – called geoglyphs – and 70 designs showing different **species** of animals and plants.



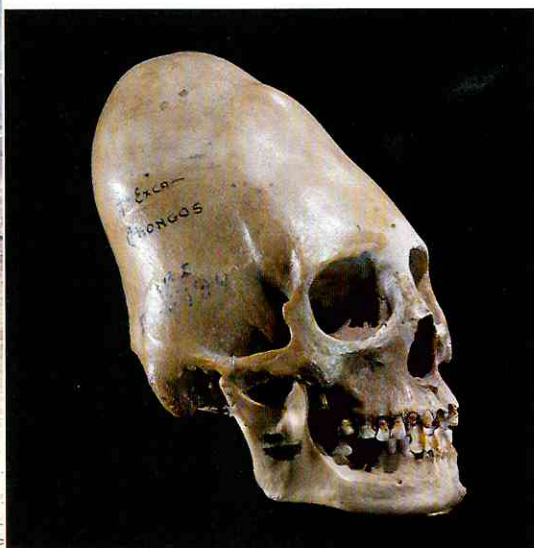
Scientists **believe** that these geoglyphs were created by the Nasca people, an ancient civilization living near the modern town of Nasca. The Nasca people lived from about 200 BCE and survived for almost eight centuries, living along river valleys and cultivating crops such as cotton and important foods for their **diet**, like beans and corn. Indeed, some scientists think that some of the geoglyphs date back even earlier and were made by the **ancestors** of the Nasca people – the Paracas people who date back to approximately 800 BCE.



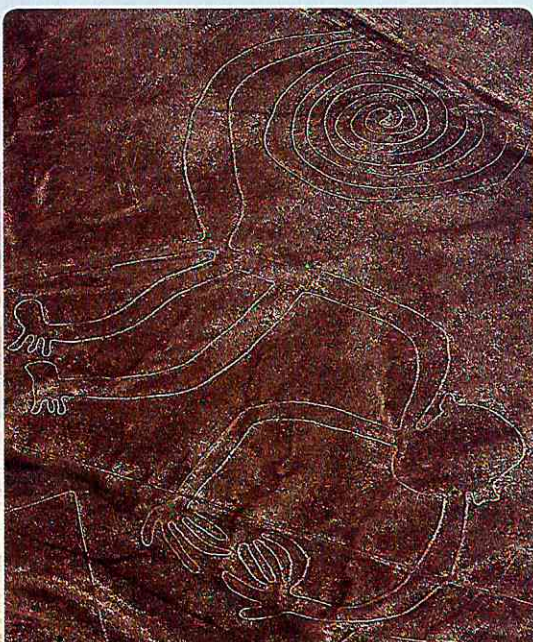
In addition to the Nasca lines, archaeologists **discovered** an impressive village **site** called Cahuachi with an adobe pyramid, large temples, plazas, and staircases and corridors. They also found smaller items like pottery, textiles and some traces of gold.



In the same area, scientists excavated the **bones** of **adults** and children and even entire **skeletons**.



In some cases, the **skulls** were shaped differently and made longer; scientists believe this was done by binding an infant's skull between two pieces of wood. It is thought that this practice showed who belonged to the upper classes in Nasca society.



Since 1994, the area has been designated a UNESCO World Heritage Site. This means it is protected, and future generations will **continue** to learn about the **civilization** and, importantly, enjoy the mysteries of the Nasca.



2 **LEARN NEW WORDS** Listen and repeat. **103**

3 **Work in pairs.** Why do you think it's important to understand our ancestors? Name at least two reasons.

4 Read and write the words from the list. Make any necessary changes.

adult	ancestor	believe	bone	civilization
discover	origin	site	skull	species

Alberto Nava Blank is an underwater cave explorer. In 2007, Alberto and his team _____ the skeleton of a young girl in the Hoyo Negro cenote in Mexico's Yucatán Peninsula. 'The moment we entered the _____, we knew it was an incredible place,' says Alberto. They named the girl Naia. Her skeleton had all of the most important _____, including the _____ with some teeth still in it. Scientists don't think that Naia was an _____. They _____ she was about 13 when she died around 13,000 years ago. They think that her _____ came from an ancient _____ that lived in north-east Asia.



5 LEARN NEW WORDS Listen to these words and complete the sentences. Then listen and repeat. **104 | 105**

advanced	back	descendant	helpful
----------	------	------------	---------

1. Our ancestors go _____ millions of years.
2. They used less- _____ tools than we do today.
3. Scientists have found 19 of Ötzi's _____.
4. Fossils are _____ in understanding the past.



6 YOU DECIDE Choose an activity.

1. **Work independently.** Find out about an archaeological discovery in your country. What was discovered? What does it tell you about life long ago? Write a paragraph to tell what you learned.
2. **Work in pairs.** Research Ötzi to learn more about his appearance, habits, habitat and diet. Create a poster profile of the Ice Man.
3. **Work in groups.** Research the discovery of a different primitive species. Where was it discovered? Who discovered it? What did scientists learn? Present the information to the class.

SPEAKING STRATEGY 106

Talking about likes and dislikes

I'm really into history. History is amazing.
I don't mind studying history. It's OK. / It's not bad.
I don't like tests at all. Tests are awful.

- 1 Listen. How do the speakers talk about likes and dislikes? Write the phrases you hear. 107

- 2 Read and complete the dialogue.

Julio: I really don't want to study.

_____ history at all!

To me, history is _____.

Carla: Really? _____ history. I mean, it's really interesting.

Julio: You're wrong!

Carla: No. What's boring is reading about it. You have to experience history. Trust me!

Julio: What do you mean 'experience' it?

Carla: Well, for example, I studied in Peru and learnt about the history of the Incas. I even saw a mummy of a teenage Inca girl. She was really well preserved in a museum. You could see her face, her hair ... she was even still wearing clothes!

It was _____.

Julio: Hmm. Maybe I need to visit Peru to get excited about history.

Carla: Yes, you'll be _____ ancient civilizations after you spend some time there.

- 3 Work in pairs. Play Noughts and Crosses.

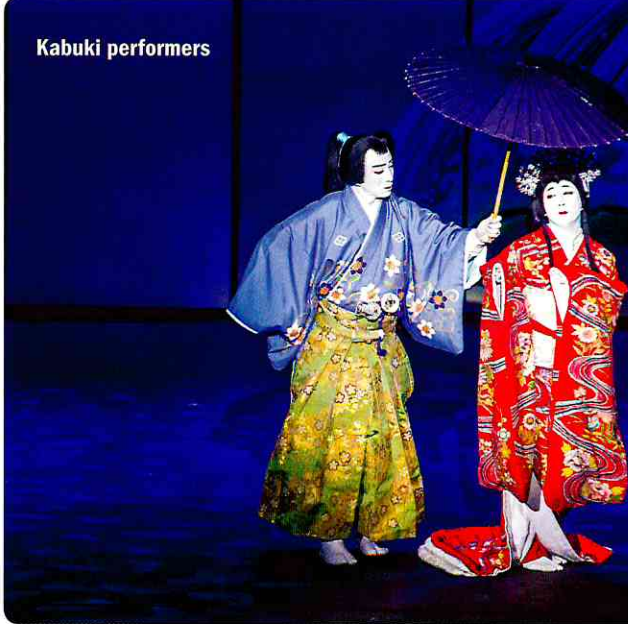
Discuss things you like and dislike. Mark X or O.

Try to get three in a row.

I'm really into singing.

- 4 Discuss in pairs. When is it acceptable to use the phrases above to talk about likes and dislikes? When is it not acceptable? What can you say instead of words like *amazing* and *awful* in more formal situations?

Kabuki performers



I'm really into ...	X	I don't mind ...
... is OK, but ... is awful.	wild	... is OK.
... is amazing.	... is not bad.	... is awful.

Go to page 173.

GRAMMAR 108

Present perfect: Describing a past action that still continues

Games **have** always **been** a popular activity.

People **have enjoyed** games **for** thousands of years.

People **haven't played** board games as much **since** video games became popular.

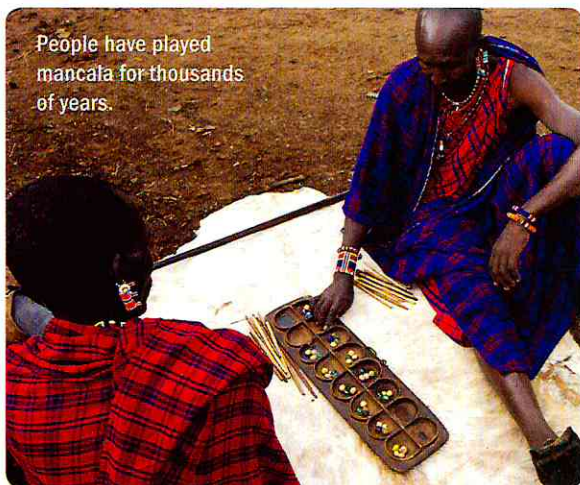
Why has this game **become** so popular?

Have many games **changed** over time? **Yes**, they **have**.

1 Listen. Are the actions completed or continuing?

Tick the correct column. 109

	Completed	Continuing
play		
say	.	
begin		
enjoy		
go		
take		



2 Work in pairs. Complete the sentences. Use the present perfect forms of the verbs in brackets, and **for** or **since** where appropriate.

1. People _____ (play) mancala _____ thousands of years.
2. Players _____ (enjoy) different versions of mancala _____ ancient times.
3. _____ the 1980s, players _____ (use) computers to play mancala.
4. Players _____ (create) about two hundred different mancala games.
5. Many players _____ (not play) mancala with seeds or stones _____ computers became popular.

3 Discuss in groups. What's your favourite game?

Why? Who has played it with you? How often have you played it? How many times have you won?

My favourite board game is Scrabble™. My dad and I have played it every week since I got it.

4 LEARN NEW WORDS Listen to learn about the history of chess.

Then listen and repeat. ▶ 110 | 111

The queen became the most powerful chess **piece** on the board in the 1500s.



You can checkmate him in four moves!

King Ferdinand and **Queen** Isabella of Spain played **chess**. Isabella gave Ferdinand **advice** on how to win the game.

5 Work independently. Complete the sentences using the words in the box. Make any necessary changes.

advice chess piece queen

1. People have played _____ for about 1,400 years.
2. It's played on a board with 32 _____.
3. In a chess game, no one should give a player _____ on how to move.
4. The _____ is a very powerful piece in chess.

6 Work in groups. Find out about other popular games. Discuss them using the present perfect.

People in China have played Go for hundreds of years.

1 BEFORE YOU READ Discuss in pairs. Look at the girl in the photo. How do you think her life was different from yours?

2 LEARN NEW WORDS Find these words in the reading. What do you think they mean? Look for their definitions or examples in the text. Then listen and repeat.  112

age chore education teenager

3 WHILE YOU READ Think about cause and effect.  113

4 AFTER YOU READ Work in pairs to answer the questions.

1. What culture thought that education was very important?
2. Why couldn't some parents teach their children at home?
3. At what age did people start getting married?
4. How often did children work in factories?
5. At what age did children begin working in factories?
6. What did children do with the money they earned?

5 Complete the table.

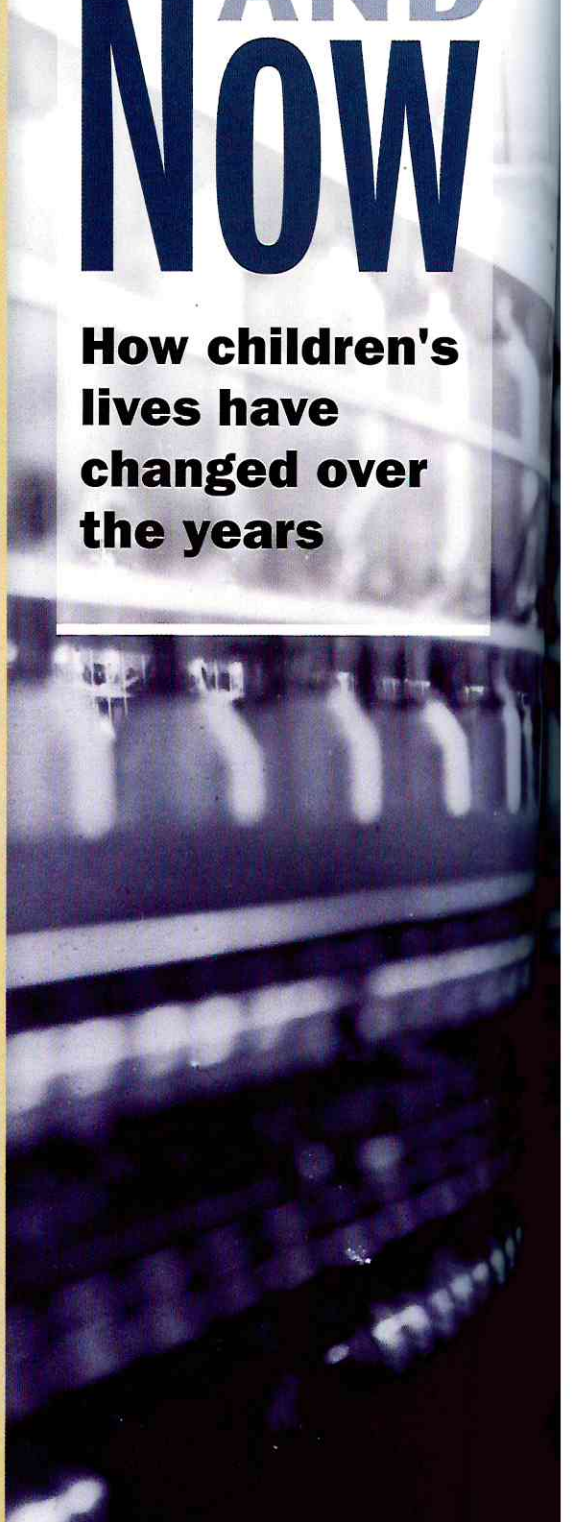
Cause	Effect
	Most children didn't go to school from 500-1500.
Aztecs believed that education was important.	
	Children began working in factories in cities.

6 Work in groups.

1. What would be the hardest thing for you if you were growing up in the past? Why?
2. Interview an older person about his or her life as a teenager. How was it the same as your life now? How was it different?
3. Why do you think the lives of children around the world have improved from long ago? Give three reasons. Do you think it's worse in any way today? Explain.

Growing Up: THEN AND NOW

**How children's
lives have
changed over
the years**



What's a day in your life like today? You probably go to school and do your homework. At home, you do a few simple chores, like doing the washing up or making your bed. You might complain about not having enough free time to relax.

In the past, children your age probably had a little more to complain about. Throughout much of history, many didn't go to school because they had to help all day at home or on the farm. Their parents taught them what they knew, but very few adults could read or write. The Aztec people, who lived from 1200 to 1473 in present-day Mexico, were unique. The Aztecs believed that education, or learning, was important. Every child went to school, although boys and girls learnt different things.

In addition to going to school, Aztec children were expected to help with chores at home. Girls learnt to weave at the age of about four, and they learnt to cook at the age

of about 12. Boys, on the other hand, learnt occupational skills.

By the 19th century, many people began moving into cities to find jobs. In cities, there was no longer a need to have children work on the farm. So they began working in factories instead. In England, many children worked long hours six days a week. And they earned very little money in return. Children started working from a very young age, sometimes at only five or six years old. They gave all of their money to their parents to help pay for the family's needs.

Today, most children go to school. Sometimes teenagers work part-time jobs to earn money. But many use that money for enjoyment, not to help their families. Think about it! Even if you work and go to school, you still have time to relax or spend time with your friends. Next to children from the past, most children nowadays have it pretty easy!

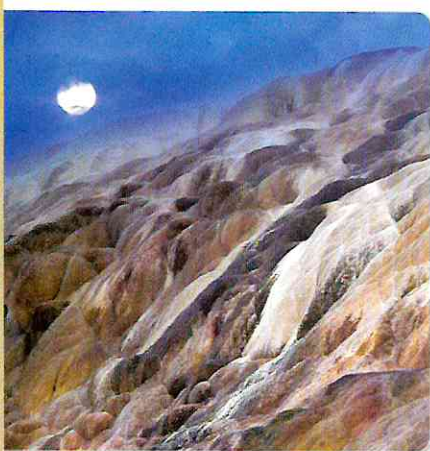


A girl working in a factory, 1908

VIDEO

4.5 billion years ago

The Earth forms.



230 million years ago

The earliest known dinosaurs are living on Earth.



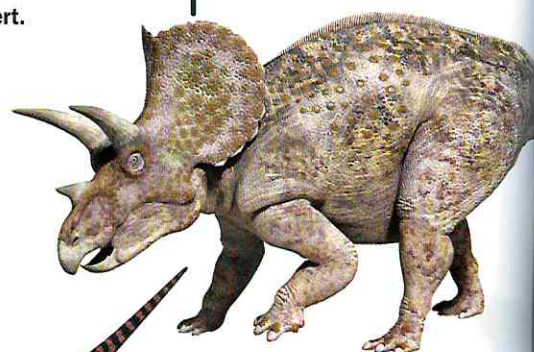
100 million years ago

Spinosaurus lives in the Sahara region. At this time, the Sahara is a river system, not a desert.



65 million years ago

The last dinosaurs (except birds) become extinct.



1 BEFORE YOU WATCH **Discuss in pairs.**

Earlier in the unit, you learnt about one civilization – the Nasca people. But Earth has existed for much longer than our ancestors. What do you know about life on Earth before humans?

2 Work in pairs. You are going to watch *A Journey Back in Time*. The explorer Nizar Ibrahim makes a discovery about life before humans. Look at the photo of Nizar (the last photo on the timeline). What do you think he discovered?

3 WHILE YOU WATCH Check your predictions from Activity 2. **Watch scene 8.1.**

4 AFTER YOU WATCH Work in pairs to answer the questions.

1. Today the Sahara Desert is full of sand. What was it like 100 million years ago?
2. What was Nizar looking for?
3. Where did he work? Why did people think he was foolish to work there?
4. He found part of a skeleton. What type of creature did it belong to?
5. During the time of dinosaurs, what important group was **not** on Earth?

2.5 million years ago

Our human ancestors begin using stone tools, a sign of advanced intelligence.



5,000 years ago

Ötzi, the Ice Man, lived in the Alps. He used tools such as axes and knives.



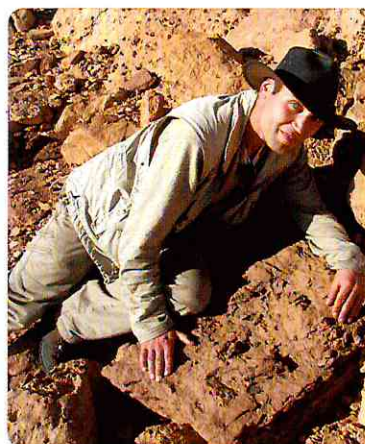
2,300 years ago

The Nasca people created the mysterious 'Nasca lines' in Peru.



Present-day

Modern humans have the tools and technology to study and understand the past.



5

Discuss in pairs.

1. Look at the timeline. How many years separate the last dinosaurs from the present day? What do you think happened during this period?
2. Nizar says that holding dinosaur fossils is like holding 'a snapshot in time'. What would be exciting about holding something so old?

6

YOU DECIDE Choose an activity.

1. **Work independently.** Nizar describes the Sahara as 'a magical place, both beautiful and frightening, peaceful and cruel'. Think of another place that is beautiful and peaceful, but can still be frightening. Describe this place to the class. If possible, share a photo.
2. **Work in pairs.** In the video, Nizar imagines the world when dinosaurs lived. Discuss how you imagine the world at this time. Draw a picture and share it with the class.
3. **Work in groups.** Create a short story or comic book about life during the time of the dinosaurs. Share your work with the class.

GRAMMAR 114

There + to be: Expressing existence at different points of time

There have always **been** sun celebrations around the world.

However, **there wasn't** a Festival of the Sun in Peru between 1535 and 1944.

Now **there's** a Festival of the Sun every year.

Are there going to be traditional musicians?

Will there be a lot of people?

There has been a Festival of the Sun in Peru for centuries.

There weren't any other traditional Incan festivals at that time either.

There are a lot of different foods to try.

Yes, **there are going to be** dancers, too.

I think **there will be**. It's very popular.

1 Read and complete the dialogue. Use *there* + the correct form of *to be*.

Juan: Andrea, you're from Peru, aren't you?

_____ a lot of fun things to do during your country's Festival of the Sun?

Andrea: Yes, _____. The festival is called *Inti Raymi*. It's a week long, and _____ live concerts and shows. In fact,

_____ only one festival in South America that's bigger!

Juan: Really? It sounds amazing!

Andrea: Oh, it is. Last year _____ about 150,000 people in the town of Cuzco watching the ceremony. _____ 500 actors in the ceremony. They really brought the past to life.

Juan: Cool! Does the history of this festival go back a long time?

Andrea: Oh, yes! _____ Inti Raymi celebrations since the 1400s.

Juan: _____ a festival next year?

Andrea: Yes, _____. It's held every year.



2 Work in pairs. Think of a festival you have been to. Describe the festival with as many details as possible. Use *there* with the correct form of *to be*.

3 Work in groups. Choose a celebration you all know about. Turn over a card. Try to be the first to slap the card and make a sentence about that celebration.

There will be ...

Go to page 175.

WRITING

When you write a classification paragraph, you divide your main topic into different parts. You give details and examples about each of the parts. When you finish, write a concluding sentence to connect the parts to the main topic.

- 1 **Read the model.** What is the main topic? How many parts does the writer divide the paragraph into?

The summer solstice, the first day of summer, has always been a special day. There have been summer solstice celebrations since ancient times. Some of these are still celebrated today. In Sweden, people celebrate this, the longest day of the year, by singing, dancing around a maypole, and enjoying special food and drinks. Unlike Sweden, people in Spain don't dance around a maypole. Instead, they dance in the streets. There are fireworks and bonfires. Some people even jump over the bonfires. People in both Sweden and Spain celebrate the summer solstice at the end of the day. However, at Stonehenge, in the United Kingdom, thousands of people come together to celebrate the longest day of the year at sunrise. The sounds of beating drums fill the air at this celebration. People around the world celebrate the summer solstice in different ways that reflect their culture.

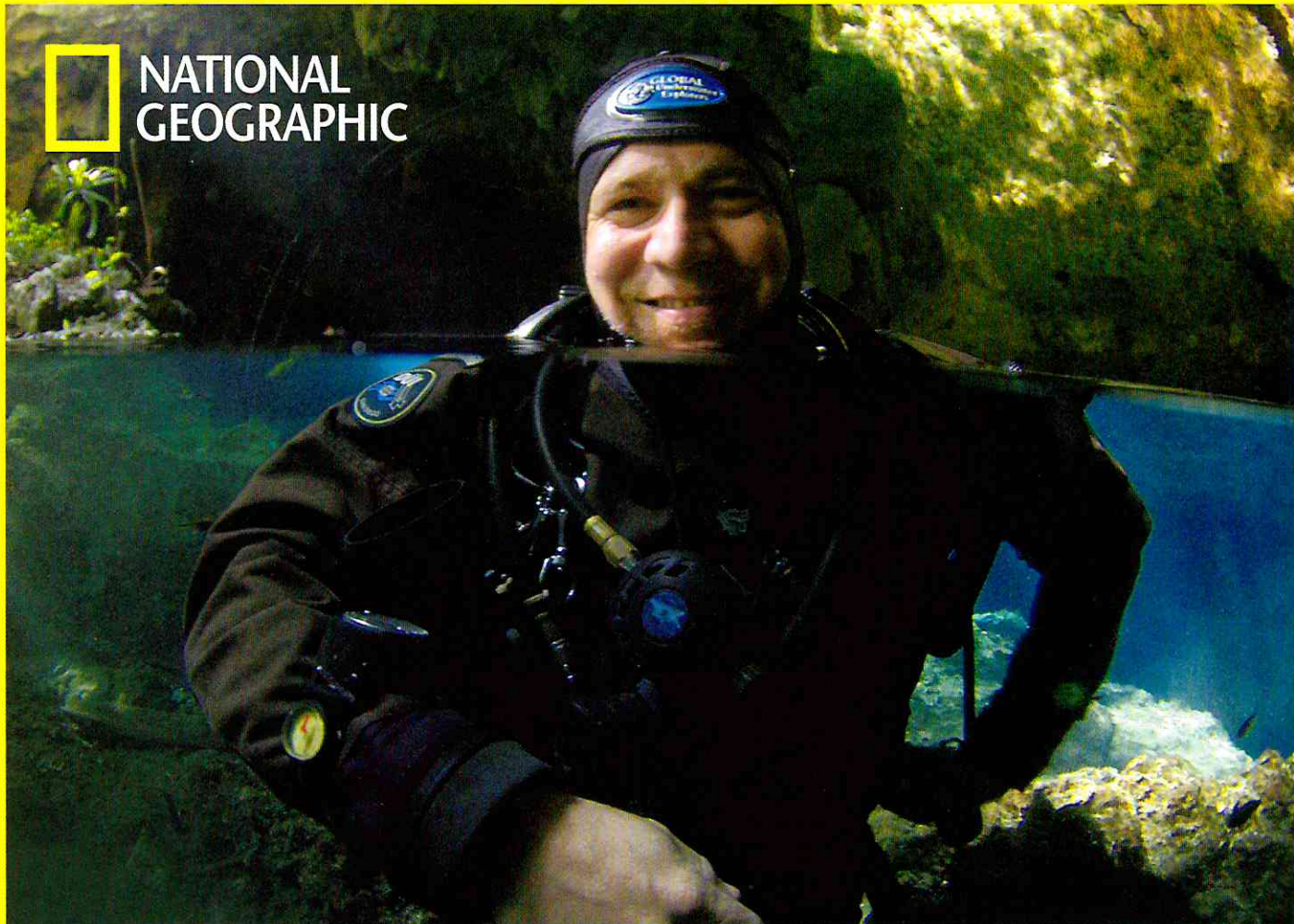
- 2 **Work in pairs.** What are the different parts of the paragraph?

What does the writer describe in each part?

- 3 **Write.** Write a paragraph about a traditional festival or celebration from your culture. Write three details or examples and a concluding sentence.



A summer solstice celebration
at Stonehenge, United Kingdom



Understand the Past

'The underwater caves of the Yucatán Peninsula are a time capsule of what human lives were like 10,000 years ago.'

Alberto Nava Blank

National Geographic Explorer, Underwater Cave Explorer/Cartographer

1. **Watch scene 8.2.**
2. A time capsule is a collection of artefacts that represent a certain period of time. What are three things that you might

find in a time capsule from 10,000 years ago? 1,000 years ago? 10 years ago?

3. Think of life in your country 100 years ago. What was harder back then? Was anything better?

Make an Impact

YOU DECIDE Choose a project.

1 Teach the class to play mancala.

- Research the history of mancala. Learn how to play. Write the instructions on a poster.
- Make mancala boards for your classmates. Use egg boxes. Bring in seeds or beans as pieces.
- Share your poster and teach classmates how to play mancala. Walk around to answer any questions as others play the game.

2 Make a biographical poster.

- Research a scientist who discovered something connected to our origins.
- Prepare a biography of that person. Include information on what he or she discovered and what it taught us about our origins.
- Create a poster and share the information with the class.

3 Perform a sketch.

- Choose a time period in the past and research what children did then.
- Write and rehearse a sketch showing what life was like for children at that time. Find costumes and props.
- Perform the sketch for your classmates.



Mancala

Express Yourself

- 1 Read and listen to a student's predictions for the future.  115

Dear 'future friend',

I'm writing this letter for my school's time capsule. I want to include my predictions for the future instead of describing the present. I love to think about the future, especially how people will get around.

I bet that there will be some cool ways to travel in the future. For example, people will be able to live in one city and work in another because we'll be able to travel in small pods that move really fast - more than 1,200 kph (750 mph) - through a special tunnel. Just like in aeroplanes, there will be screens on the backs of seats so passengers can relax and watch films as they travel. And the best thing will be that the vehicles that travel in this tunnel will use energy from the sun, so they'll be better for the environment.

Transport in the future will do more than just move us around quickly. It will take us out of this world! People are already talking about travelling to Mars. I bet that in the future it will take about four to six months to get there. Then travellers will stay about two years. Of course, going to Mars won't be for everyone. If people just want to look at Earth from above, they'll be able to take a lift into space!

When you read this letter, please check how many of my predictions have come true. Who knows? Maybe I'll be able to time travel to find out myself!

Maria



A space lift

2 **Discuss in groups.**

1. Have you ever seen a time capsule? If so, what was in it? If not, would you be interested in one? Why or why not?
2. What would you put in a time capsule to be opened in 100 years?
3. Which forms of transport that Maria mentions would you like to take? Why?

3 **Connect ideas.** In Unit 7, you learnt about life with modern gadgets. In Unit 8, you learnt about people, tools and games from long ago. What connection can you see between the two units?

4 **YOU DECIDE Choose an activity.**

1. Choose a topic:
 - tools and games of today and tomorrow
 - tools and games of the past
2. Choose a way to express yourself:
 - a letter for a time capsule
 - a video presentation
 - a sketch
3. Present your work.

Unit 1

Syllables and stress

1 Listen. Words in English have one or more parts. These parts make up **syllables**. A syllable has a vowel sound and can also have one or more consonant sounds. Listen. Notice the numbers of syllables in these words.

116

1	2	3
man	Ja - pan	Ja - pa-nese
street	peo-ple	ci - ti - zen
bridge	brid-ges	na-tion-al

In words with two or more syllables, one syllable is stronger than the others. The vowel in that syllable is pronounced more loudly and clearly. This is the **stressed syllable**. Listen again and notice the stressed syllable in the two- and three-syllable words above.

Unit 2

Intonation in questions

1 Listen. Notice how the voice goes up or down at the end of the questions. 119

- Does a pastry chef wear a uniform? ↗
Do pastry chefs work every day? ↗
How do you create beautiful desserts? ↗
Where do pastry chefs work?

The voice rises at the end of questions asking for an answer of *yes* or *no*.

The voice falls at the end of questions that ask for information. These questions start with the words *who*, *what*, *when*, *where*, *why* and *how*.

2 Listen and repeat. Do the word pairs have the same number of syllables? Write *Y* for *yes* or *N* for *no*. Then listen again and circle the stressed syllable. 117

- | | |
|--------------------|-------------|
| 1. <u>Y</u> London | England |
| 2. _____ surround | surrounded |
| 3. _____ Mexico | America |
| 4. _____ travel | travelled |
| 5. _____ pavement | streetlight |
| 6. _____ explore | exploration |

3 Work in pairs. Write the words in the correct column. Then listen to the completed table to check your answers. 118

architecture	capital	design	entertainment
planned	resident	sign	unique

1 syllable	2 syllables	3 syllables	4 syllables
			architecture

2 Listen and repeat. Circle the correct arrow to indicate intonation for each question. 120

1. Where does he work? ↗ ↘
2. Does she work full time? ↗ ↘
3. Who is your boss? ↗ ↘
4. Is this design yours? ↗ ↘
5. Do they like their jobs? ↗ ↘
6. When do you finish work? ↗ ↘

3 Work in pairs. Does the voice go up or down at the end of these questions? Draw an arrow. Then ask and answer the questions.

Do you like cake? Yes, of course I do!

1. Do you like cake? ↗
2. When is your English lesson? ↘
3. Do you have a busy schedule? ↘
4. Do you do your homework every day? ↘
5. What do you do at the weekend? ↘

Unit 3

Present continuous: Stress of the verb **be**

- 1 Listen. Notice the pronunciation of the forms of **be**. **121**

Akiko isn't sleeping.

Some animals are hunting.

Are they going to the festival?

Yes, they are.

Is she eating breakfast now?

Yes, she is. And we're going to bed!

Be is unstressed when it's in an affirmative statement or a question.

Be is stressed when it's in a negative statement or at the end of a short answer.

- 2 Listen and repeat. Circle the stressed forms of **be**. **122**

1. A: When is the sun coming out?
B: It isn't coming out!

2. A: Is it raining?
B: Yes, it is.

3. A: Which animals are sleeping now?
B: Bears and bats.

4. A: Are the children skiing?
B: No, they aren't.

- 3 Work in pairs. Listen and repeat the questions. Then ask and answer them with a partner. Make sure you stress **be** when necessary. **123**

What are you studying this week?

We're studying Norway.

1. What are you studying this week?
2. Are you enjoying this weather?
3. Who are you studying with now?
4. When are you taking your next test?
5. Is your teacher smiling?

Unit 4

Can and can't

- 1 Listen. Notice the pronunciation of **can** and **can't**. **124**

Can an alligator run?

Yes, it can. But you can run faster.

How can people help sea turtles?

They can help protect their nests.

I can't believe Amy's story about the lion! Can you?

No, I can't! It's amazing.

In statements and questions, **can** sounds like *kn*. The vowel **a** is weak.

In short answers and negative contractions, the vowel **a** is strong. It's pronounced fully. For example:

I can't see. Can you?

Yes, I can.

- 2 Listen and repeat. Cross out the **a** in the weak forms of **can**. **125**

1. People can help animals in many ways.
2. Can the city build an animal crossing this year?
No, they can't. They haven't got the money.
3. Elephants can walk under the road in Kenya.
4. Many animals can't safely cross roads.
5. The red crabs can cross the road safely now, so they can't be harmed anymore.

- 3 Work in pairs. Listen and repeat the questions. Then ask and answer them. **126**

Can you milk a cow or goat?

No, I can't! Can you?

1. Can you milk a cow or goat?
2. Can you keep a baboon as a pet?
3. Where can I get a kitten?
4. What animals can we help in this country?
5. Can you make animal noises in English?

Unit 5

The *-ed* ending

- 1 Listen.** Notice the different pronunciations for each *-ed* ending. **127**

<i>id</i>	<i>t</i>	<i>d</i>
wanted	looked	enjoyed
needed	dressed	changed
protected	helped	loved

The *-ed* ending has three possible pronunciations:

- *id* sound when the final sound of a verb is *t* or *d*
- *t* sound when the final sound of a verb is *f*, *k*, *p*, *s*, *sh*, *ch* and *x*
- *d* sound when the final sound of a verb is a vowel or any other consonant

- 2 Listen and repeat the words.** Then write the number of syllables in each word. **128**

- | | | |
|--------------------|-----------------|-------------------|
| 1. <u>1</u> played | 4. ____ created | 7. ____ needed |
| 2. ____ climbed | 5. ____ picked | 8. ____ asked |
| 3. ____ waited | 6. ____ reached | 9. ____ protected |

- 3 Listen and repeat.** Then write each word in the correct column. Listen to check your answers. **129 130**

<u>added</u>	<u>attached</u>	<u>believed</u>	<u>coloured</u>
<u>decided</u>	<u>dried</u>	<u>graduated</u>	<u>mixed</u>
<u>produced</u>	<u>saved</u>	<u>washed</u>	<u>wasted</u>

<i>id</i>	<i>t</i>	<i>d</i>
added		

Unit 6

Linking: Consonant + vowel sounds

- 1 Listen.** Notice how the words join together. **131**

Who is it?

I give up.

It's got the body of a lion.

When a word ending in a consonant sound comes before a word beginning with a vowel sound, the final consonant sound often links to the vowel. It sounds like one long word.

- 2 Listen and repeat.** Draw a link from the final consonant sound to the vowel. **132**

- | | | |
|--------------------------|-------------------|----------------------------|
| 1. It's <u>amazing</u> ! | 4. was <u>it</u> | 7. planned <u>anything</u> |
| 2. made <u>up</u> | 5. think <u>I</u> | 8. What's <u>up</u> ? |
| 3. have <u>a</u> | 6. love <u>it</u> | |

- 3 Work in pairs.** Complete the conversation with phrases from Activity 2. Listen to check your answers. **133**

Jane: Hi, Kim! What's up?

Kim: I just _____ a poem in my drama exam.

Jane: How _____?

Kim: Difficult! I _____ passed, though.

Jane: That's good. So have you _____ for your birthday yet?

Kim: Not yet. I want to _____ party at the new Korean restaurant. Do you like karaoke?

Jane: I _____! What's Korean food like?

Kim: _____

Unit 7

The two-vowel rule

- 1 Listen.** Notice how the vowels in these words are pronounced like the first vowel. **134**

a	e	i	o	u
paid bake	read Pete	die bike	road bone	due tune

As a rule, when two vowels are in the same word or syllable, the second vowel is silent. The letter name is the sound. For example, in the words *paid* and *bake*, the sound is like the name of the letter *a*.

Although there are exceptions, this is true most of the time.

- 2 Listen and repeat.** Circle the word where the two-vowel rule does not work. **135**

- seat, beach, great, peach, team
- save, have, wave, shave, behave
- some, phone, home, joke, bone
- oat, soap, road, boat, roar
- cute, cube, Tuesday, statue, duet
- train, said, paid, rain, explain

- 3 Work in pairs.** Look at pages 112–113. Find words that follow the two-vowel rule. Write as many of them as you can in two minutes.

a	e	i	o	u

Unit 8

The schwa (/ə/) sound

- 1 Listen.** Notice the pronunciation of the underlined vowels. **136**

China student family
tonight helpful action

As you've learnt, when a word in English has two or more syllables, one is stronger, or stressed. The vowel in a stressed syllable is clearly pronounced.

Vowel sounds in unstressed syllables are not fully pronounced and often do not sound like the letter in the word. Many unstressed syllables have the schwa sound.

Schwa is a relaxed *uh* sound. The symbol in dictionaries looks like an upside-down *e* (/ə/). Schwa is the most common sound in the English language.

- 2 Listen.** Complete the schwa sounds in these words with the missing vowels. Then listen again and repeat. **137 138**

- I'm really into hist____ry.
- I made my fam____ly tree because I want to know where I came from.
- The Ice Man lived in anc____ant times.
- These days, life is not as diffic____lt for childr____n as it was in the past, but some still c____mplain!
- J____pan is in As______.
- The USA is in North ____meric____.

- 3 Work in pairs.** Listen and repeat these words. Circle the syllables with the schwa sound. Compare your answers. Then take turns saying the words. **139**

ago	descen dant	li on
sym bol	festi val	pro ba bly
con trol	na tion	skele ton

Irregular Verbs

Infinitive	Past simple	Past participle	Infinitive	Past simple	Past participle
be	were	been	leave	left	left
beat	beat	beaten	lend	lent	lent
become	became	become	let	let	let
begin	began	begun	lie (down)	lay	lain
bend	bent	bent	light	lit	lit
bet	bet	bet	lose	lost	lost
bite	bit	bitten	make	made	made
bleed	bled	bled	mean	meant	meant
blow	blew	blown	meet	met	met
break	broke	broken	overcome	overcame	overcome
bring	brought	brought	pay	paid	paid
build	built	built	put	put	put
burn	burnt	burnt	quit	quit	quit
buy	bought	bought	read	read	read
carry	carried	carried	ride	rode	ridden
catch	caught	caught	ring	rang	rung
choose	chose	chosen	rise	rose	risen
come	came	come	run	ran	run
cost	cost	cost	say	said	said
cut	cut	cut	see	saw	seen
deal	dealt	dealt	sell	sold	sold
dig	dug	dug	send	sent	sent
dive	dived	dived	set	set	set
do	did	done	sew	sewed	sewn
draw	drew	drawn	shake	shook	shaken
drink	drank	drunk	shine	shone	shone
drive	drove	driven	show	showed	shown
dry	dried	dried	shrink	shrank	shrunk
eat	ate	eaten	shut	shut	shut
fall	fell	fallen	sing	sang	sung
feed	fed	fed	sink	sank	sunk
feel	felt	felt	sit	sat	sat
fight	fought	fought	sleep	slept	slept
find	found	found	slide	slid	slid
flee	fled	fled	speak	spoke	spoken
fly	flew	flown	spend	spent	spent
forbid	forbade	forbidden	spin	spun	spun
forget	forgot	forgotten	stand	stood	stood
forgive	forgave	forgiven	steal	stole	stolen
freeze	froze	frozen	stick	stuck	stuck
fry	fried	fried	sting	stung	stung
get	got	got	stink	stank	stunk
give	gave	given	strike	struck	struck
go	went	gone	swear	swore	sworn
grind	ground	ground	sweep	swept	swept
grow	grew	grown	swim	swam	swum
hang	hung	hung	swing	swung	swung
have	had	had	take	took	taken
hear	heard	heard	teach	taught	taught
hide	hid	hidden	tear	tore	torn
hit	hit	hit	tell	told	told
hold	held	held	think	thought	thought
hurt	hurt	hurt	throw	threw	thrown
keep	kept	kept	understand	understood	understood
kneel	knelt	knelt	wake	woke	woken
knit	knitted	knitted	wear	wore	worn
know	knew	known	weave	wove	woven
lay	laid	laid	win	won	won
lead	led	led	write	wrote	written

Greetings: Formal and informal

1 Listen and read. 140

Formal

Ben: Hello, Mr Moore. How are you?

Mr Moore: Very well, thank you. And you?

Greeting

- Hello. How are you?
- Good (morning). How are you?

Responding

- Very well, thank you. And you?
- Fine, thank you. Good (morning). How are you?

2 Listen and read. 141

Informal

Gabi: Hi, Ben. How are you doing?

Ben: I'm OK, thanks. How are you?

Greeting

- Hi! How are you?
 - Hello. How's it going?
 - Hi. How are you doing?
-
- Hey. What's happening?
 - Hey there. What are you up to?
 - Hey. What's going on?

Responding

- I'm OK, thanks.
 - Hi. I'm fine, thanks. How are you?
 - Great, thanks. How about you?
 - Not bad, thanks. You?
-
- Nothing much.
 - Nothing special. You?
 - Not much. How about you?

Introductions: Formal and informal

3 Listen and read. 142

Formal

Gabi: Mr Moore, I'd like to introduce you to Ben.

Mr Moore: Hello, Ben. It's a pleasure to meet you.

Making an introduction

- I'd like you to meet Ben.
- I'd like to introduce you to Ben.
- Please allow me to introduce Ben. He's a student at my school.
- I don't think we've met. May I introduce myself? I'm Ben.

Responding

- I'm very pleased to meet you.
- It's a pleasure to meet you, Ben.
- Hello, Ben. I'm glad to meet you.
- Hello, Ben. I'm Mr Moore. Pleased to meet you.

4 Listen and read. 143

Informal

Ben: Hi. My name is Ben. Nice to meet you.

Gabi: Hi, Ben. I'm Gabi. Very nice to meet you, too.

Making an introduction

- Hi. I'm Ben.
- Hi there. My name is Ben. Nice to meet you.
- Hi, Ben. This is Gabi. She's in my class.
- This is Ben. He's a student in my school.

Responding

- Hi, Ben. My name is Gabi. Nice to meet you.
- Hello. I'm Gabi. Very nice to meet you, too.
- Hi, Gabi. Nice to meet you.
- Hi, Ben. I'm Gabi. It's nice to meet you.

Asking for permission

5 Listen and read. 144

Isabella: Mum, can I go to the cinema on Friday after school?

Mum: Sure. Who are you going with? And how are you getting there?

Isabella: I'm going with Mia and Valerie. Is it OK if we walk?

Mum: I'm afraid not. But I can take you.

Asking for permission

- Can I/we ...?
- May I/we ...? (formal)
- Is it OK if I/we ...?
- Do you mind if I/we ...?
- Would you mind if ...?
- Would it be OK if ...?

Giving permission

- Sure.
- No problem.
- Of course.
- Go ahead.

Refusing permission

- I don't think so.
- I'm afraid not.
- I'm sorry, but no.

Expressing thanks: Formal and informal

6 Listen and read. 145

Formal

Mr Moore: You've been very helpful. That's very thoughtful of you.
Gabi: Of course. Please don't mention it.

Expressing thanks

- Thank you. That's very kind of you.
- I appreciate your help.
- Thank you. That's very thoughtful.
- I'm very grateful for (your help).

Responding

- It's my pleasure.
- It's no trouble at all.
- Of course. Please don't mention it.
- It was the least I could do.
- It was no problem. I'm glad to help.

7 Listen and read. 146

Informal

Gabi: Wow! That's so nice of you. Thanks a lot.
Ben: You're welcome!

Expressing thanks

- Thanks.
- Thanks a lot.
- Thanks very much.
- Thanks for (asking).

Responding

- You're welcome.
- It's nothing!
- No problem.
- Sure thing.
- Any time.

Taking turns

8 Listen and read. 147

Rika: We have to practise the dialogue on page 86. Who should go first?
Tamiko: Why don't you?
Rika: OK, sure.

Asking

- Who should go first?
- Do you want to say the first line?
- Who would like to start?

Responding

- Why don't you?
- I went first the last time.
- I'd like to.
- Would it be OK if I went first?

Agreeing

- OK, sure.
- All right.
- Sure. Go ahead.

Asking for and giving information

9 Listen and read. 148

Julia: Hey, Carlos. Could you tell me what the maths homework is?

Carlos: As far as I know, we just need to study for the test.

Julia: I wonder what's on it. Do you have any idea?

Carlos: Well, I heard that it's all of Unit 10 and the first part of Unit 11.

Asking for information

- Can/Could you tell me ...?
- I'd like to know ...
- I wonder ...
- Do you know?
- Do you have any idea?

Responding

- I heard/read that ...
- As far as I know, ...
- I'm not sure, but I think ...
- I'd say ...
- I don't know.

Making a presentation

10 Listen and read. 149

Fatima: Today, we're going to talk about dinosaurs.

Rana: We'll start by describing the different groups of dinosaurs.

Fatima: Have a look at this poster. You'll see that there are many different groups.

Rana: Next, let's look at what dinosaurs ate.

Fatima: As you can see, there's a lot to learn about dinosaurs. Any questions?

Beginning

- Today I'm/we're going to show you ...
- Today I'm/we're going to talk about ...
- I'll/We'll start by ...

Middle

- Take a look at ...
- You'll see that ...
- Next, let's look at ...

End

- As you can see, ...
- Any questions?

How many ants are there for every person in the world?

- a. 1,000
- b. 1 million
- c. 6 million

B. one million



Which city has more bicycles than people?

- a. Paris
- b. Tokyo
- c. Amsterdam

C. Amsterdam



About how many spiders are usually in one acre of green space?

- a. 100
- b. 50,000
- c. 100,000

B. 50,000



Which country has no rivers at all?

- a. Brazil
- b. South Korea
- c. Saudi Arabia

C. Saudi Arabia

C. Because it's completely underground.

Why is the Australian town of Coober Pedy unusual?

- a. Because nobody lives there.
- b. Because it has three rivers.
- c. Because it's completely underground.

C. Coober Pedy

Which is the only African city with a subway system?

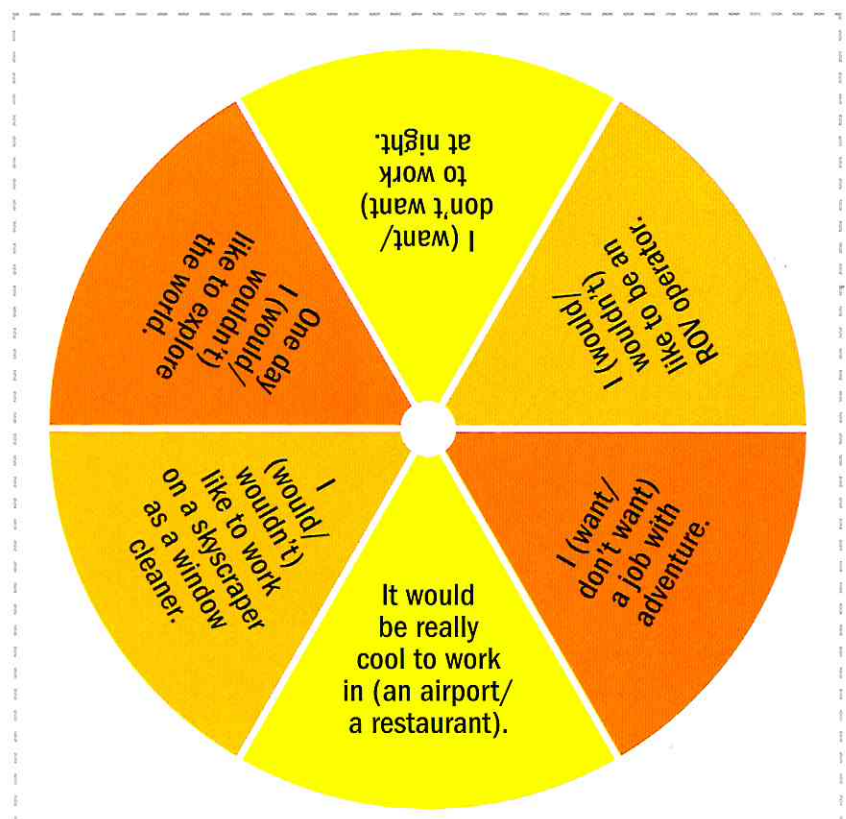
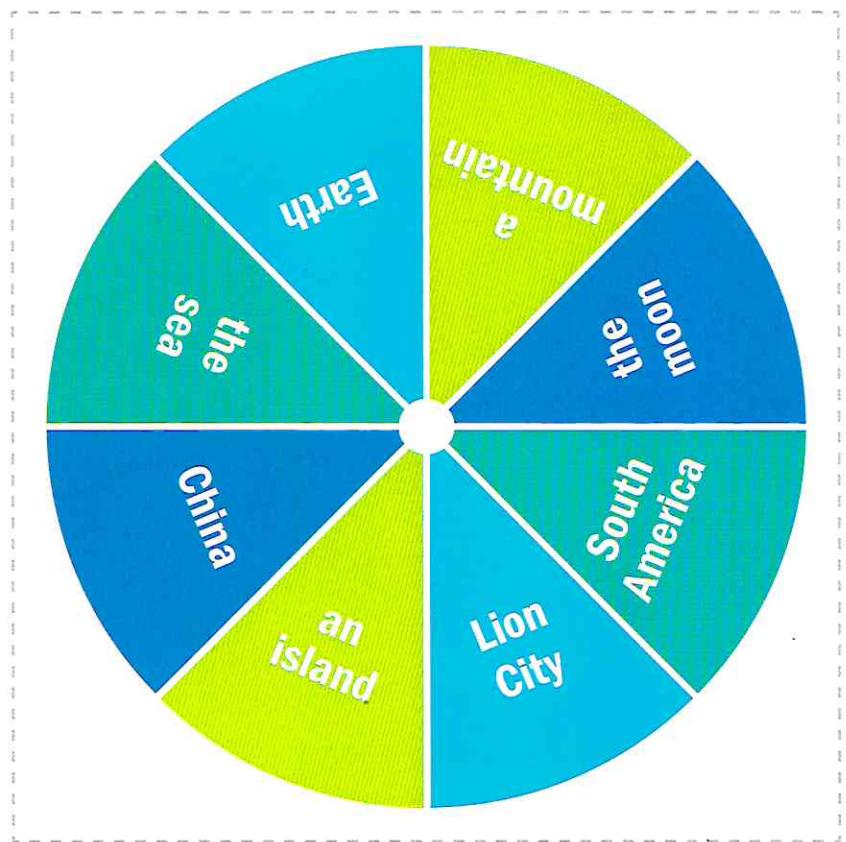
- a. Nairobi
- b. Cape Town
- c. Cairo

A. a pasta museum

What type of food museum is in Rome, Italy?

- a. a pasta museum
- b. a chocolate museum
- c. a pizza museum





Tell me about
this animal.

It's a **zorilla**.

Pronounced: *zuh-rih-wuh*

It lives in Africa.

It's a **carnivore**.

- Pronounced: *kar-nih-vor*
- Eats mostly meat

Tell me about
this animal.

It's a **vinegaroon**.

Pronounced: *vin-juh-roon*

It's got strong claws for catching food.

It's an **arachnid**.

- Pronounced: *uh-rak-nid*
- Like a spider

Tell me about
this animal.

It's a **tarsier**.

Pronounced: *tahr-see-ey*

It spends most of its time in trees.

It's an unusual **mammal**.

- Pronounced: *mam-uh-luh*
- Feeds its babies with milk

Tell me about
this animal.

It's a **bandicoot**.

Pronounced: *ban-di-koot*

It lives for about 60 years.

It's a **herbivore**.

- Pronounced: *hur-bih-vohr*
- Eats only plants

Tell me about
this animal.

It's a **Gila monster**.

Pronounced: *hee-uh mon-stuh*

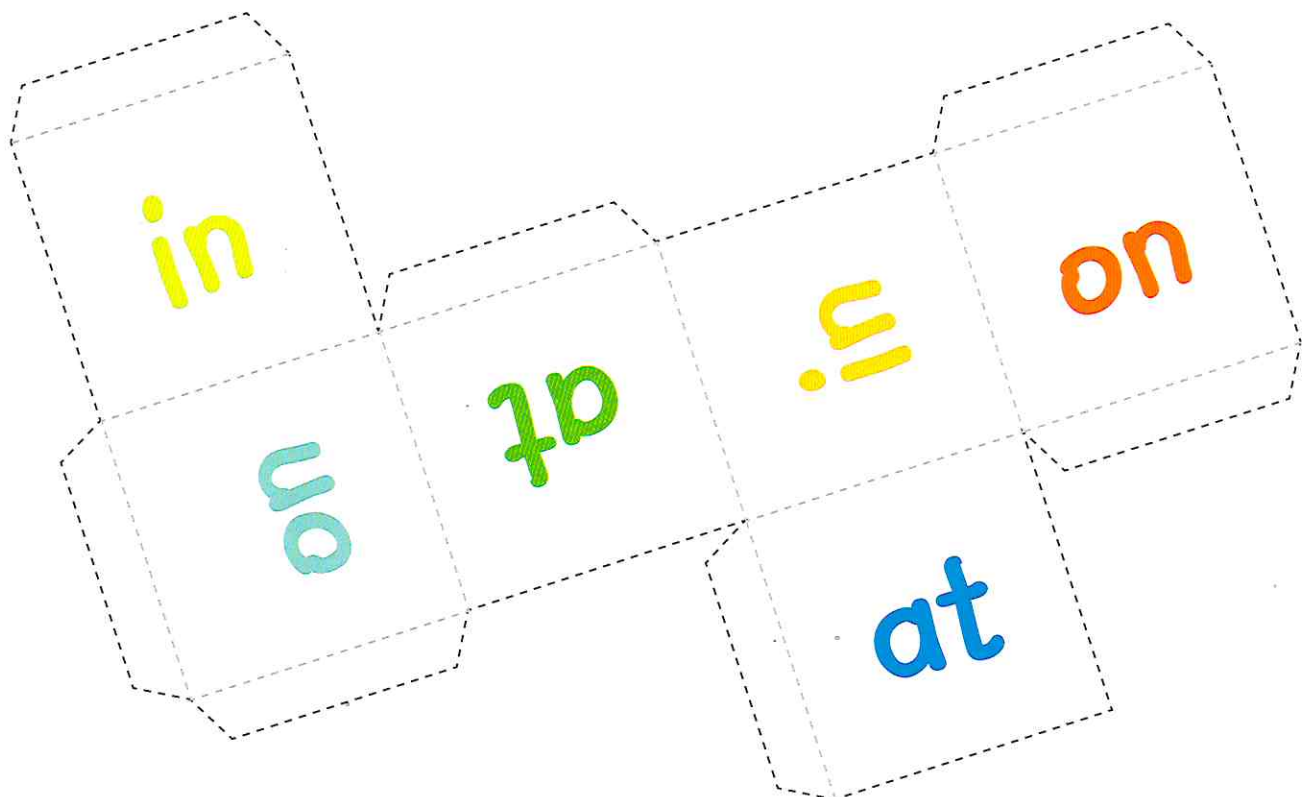
It's nocturnal in the hot summers.

It's **venomous**.

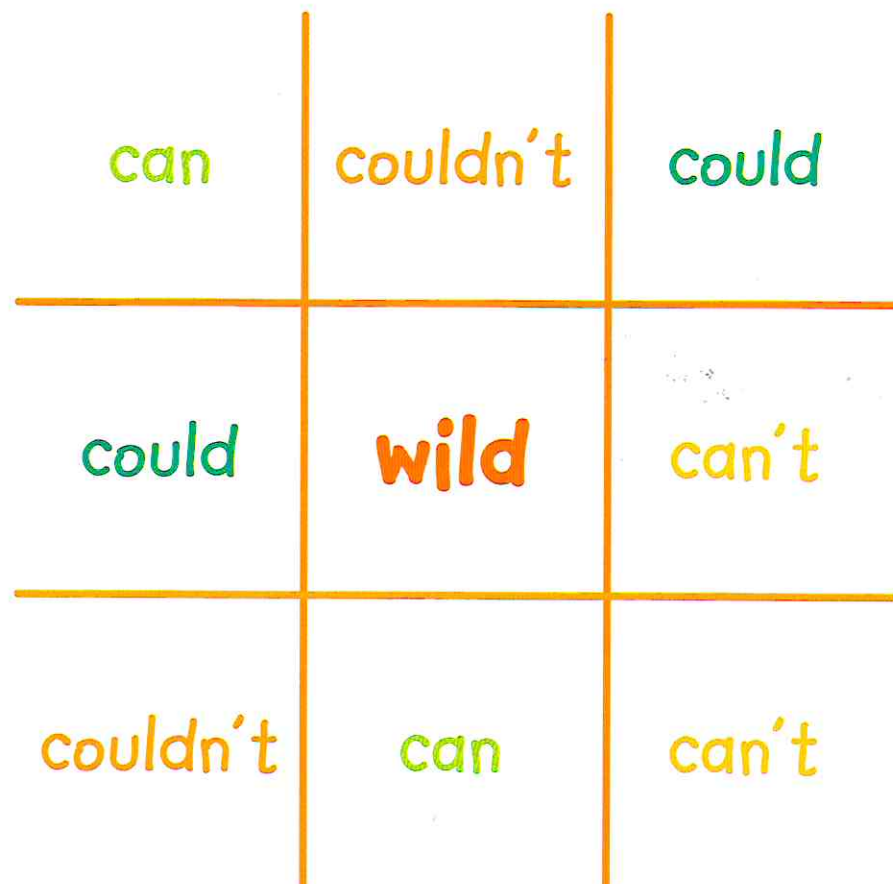
- Pronounced: *ven-uh-muss*
- Poisonous

- It's a **kakapo**.
- Pronounced: *kah-kuh-poh*
- It lives for about 60 years.
- It's a **marsupial**.
- Pronounced: *mar-soo-pee uh-l*
- Carries its babies in a pocket or pouch





Unit 4 Cutouts Use with Activity 2 on page 70.



Elephants
don't like to
walk through
chilli pepper bushes.



Amy Dickman
started the Ruaha
Carnivore Project.

Tigers attack
people on the
tiger reserves
in India.



Amy Dickman is
helping the villagers
protect their animals.

There are
baboon
monitors in
Cape Town.



Baboons in Cape
Town go into
people's kitchens.

Humans and
wild animals are
interacting more
often.

Big cats in Tanzania
hunt the village
farmers' animals.

People hunt
leopards
in Central
Asia.



Humans need
protection from
wildlife.

Start



Our clothes
show/don't show who we really are.

We **should/shouldn't** be allowed to wear jeans to school.

You didn't wear your school uniform today.
Lose a turn!

Boys **should/shouldn't** wear ties to school.

Fashion is **more/less** important than being practical.

You look great in your formal clothes!
Move ahead one space.



You shared a lot of opinions.
Congratulations!

Casual clothes **should/shouldn't** replace formal clothes in all situations.

Fashion **will/won't** change much in the next century.

Dressing up **is/isn't** fun.

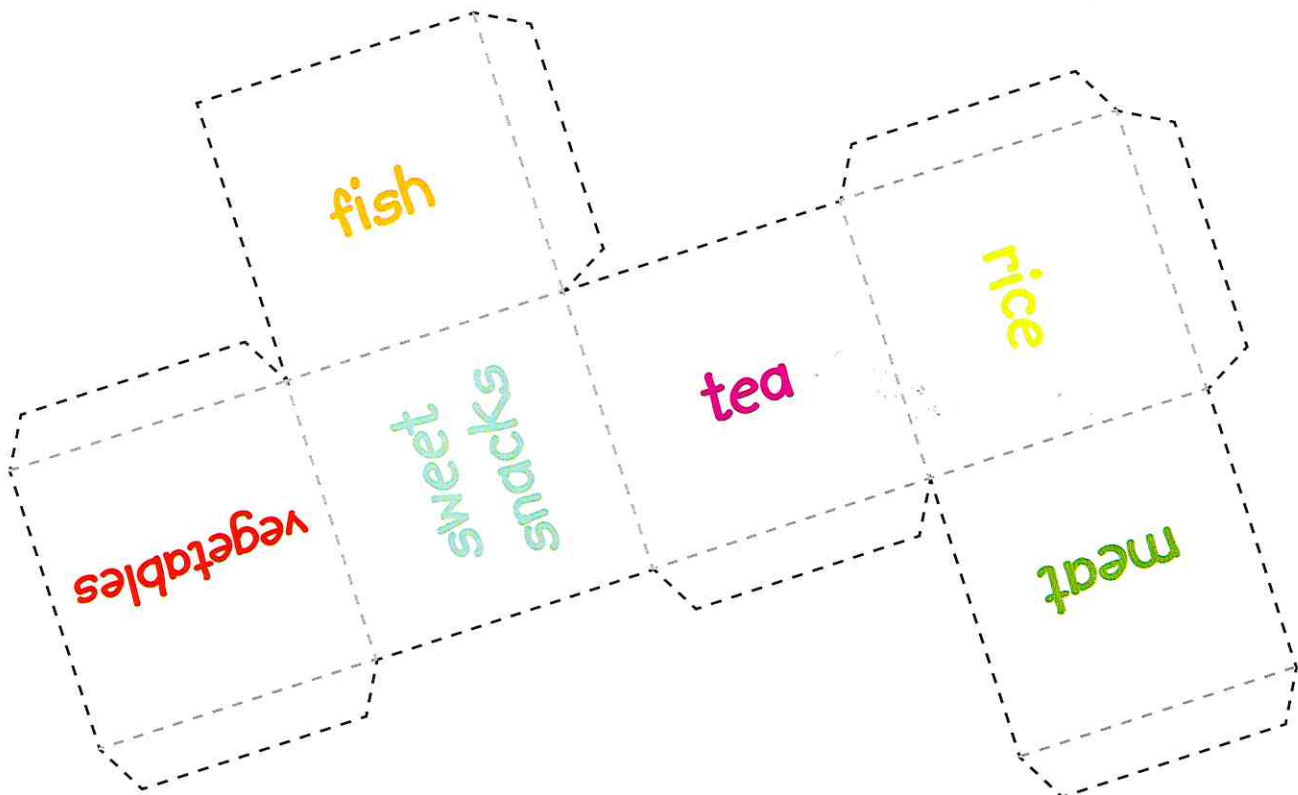
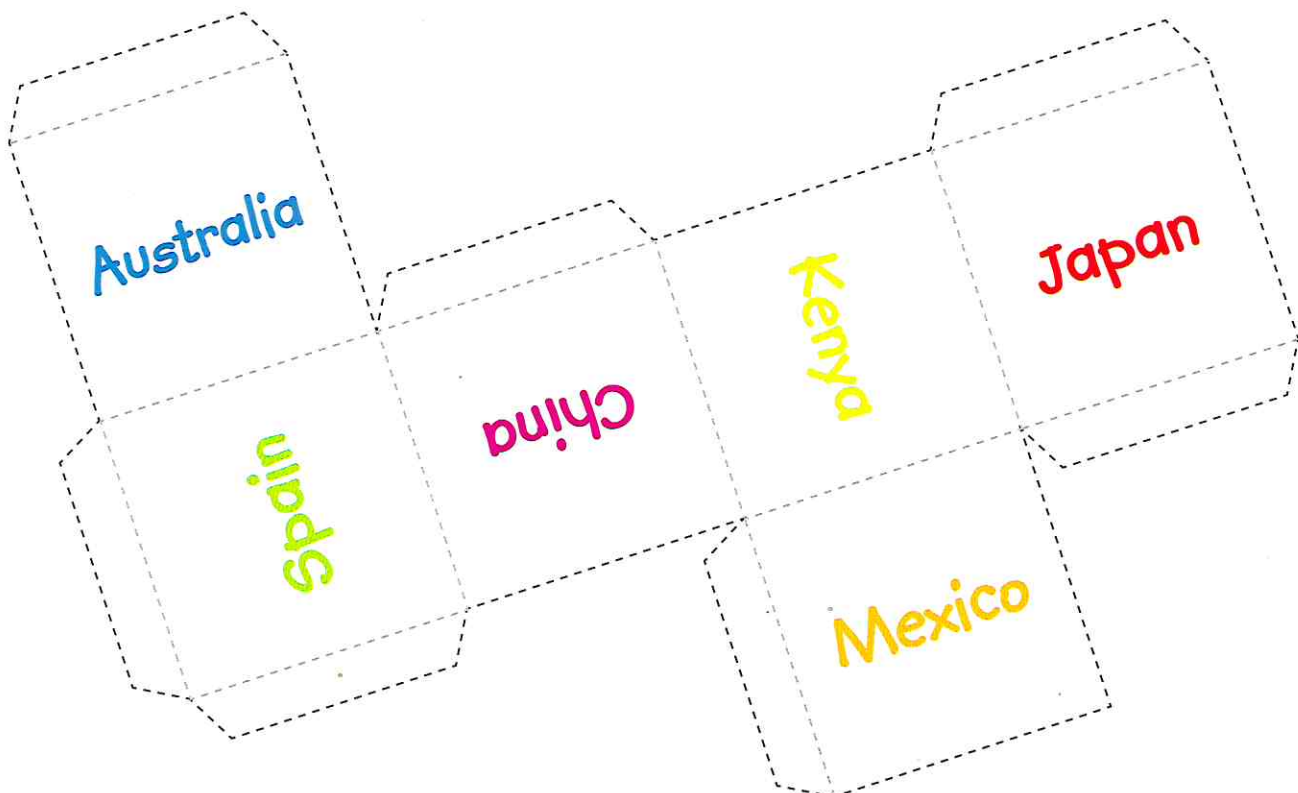
Students of different ages **should/shouldn't** wear the same uniforms.

Your clothes aren't very practical.
Go back to start!



End





STUDENT A

video game

translator

pen

skateboard

watch

STUDENT B

watch

smartphone

guitar

video game

skateboard

STUDENT C

smartphone

translator

pen

guitar

watch

STUDENT D

pen

watch

video game

translator

guitar

► **START**

Apps

Fashion

Your predictions
don't come true.
GO BACK TO START!

Smart homes

Computers

Cars

Games

Passwords

Internet

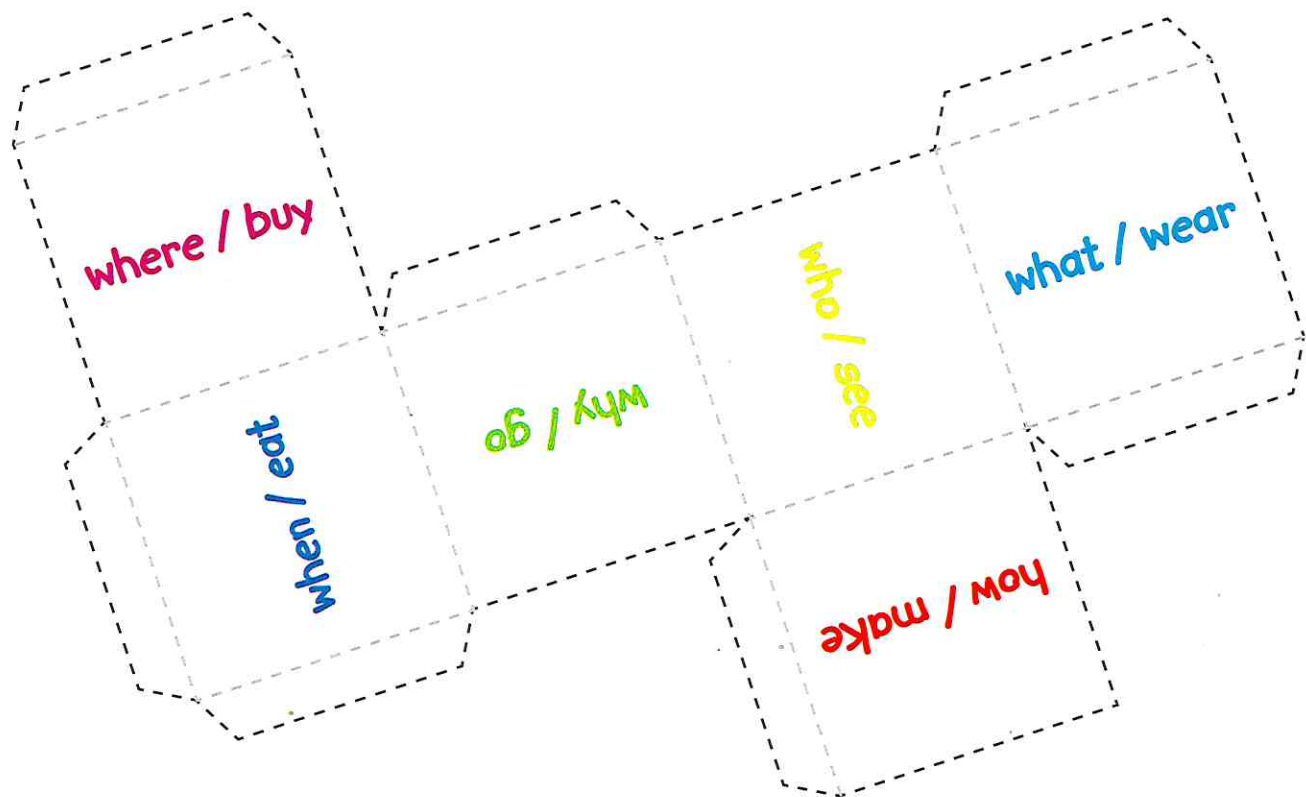
Food

GO AHEAD 2 SQUARES!

Your predictions
are amazing.

Gadgets

FINISH



I'm really into ...	I don't mind ...	I don't like ... at all.
... is OK, but ... is awful.	wild	... is OK.
... is amazing.	... is not bad.	... is awful.

There is ...

There are ...

There isn't ...

There
aren't ...

There has
been ...

There haven't
been ...

There will
be ...

There aren't
going to be ...

Have there
been ...?

Will there
be ...?

Was there ...?

Were there ...?