Map of the book

Unit	Listening Skills & Strategies
Unit 1 Environmental Issues P2	 take effective notes to grasp the outline of a text use details to build up a complete picture
Unit 2 Health Care	 recognize an English speaker's regional accent infer the meaning of a word from the context
Unit 3 Crisis Management	 understand the main idea of a text as well as details improve your note-taking skills
Unit 4 Legal Debate P58	 identify and note down key words use contextual clues to infer the meaning of a word identify various points of view on a topic and trace how they are developed
Unit 5 Marriage Issues	 identify features of non-native speakers' pronunciation work out the meanings of key words in context summarize the main idea of a text in one sentence
Unit 6 Gender P98	 make generalizations out of specific details recognize discourse markers
Unit 7 Race and Ethnicity P116	 make generalizations from detailed information identify the structure of a coherent discourse identify speakers' intentions with the help of pragmatic clues
Unit 8 News and Media P134	note down the structure of a speech
Unit 9 The Internet P154	identify the implied meaning of the speaker
Unit 10 Cyber Security P174	 identify the key points of the listening material infer the meanings of new words and expressions from the context

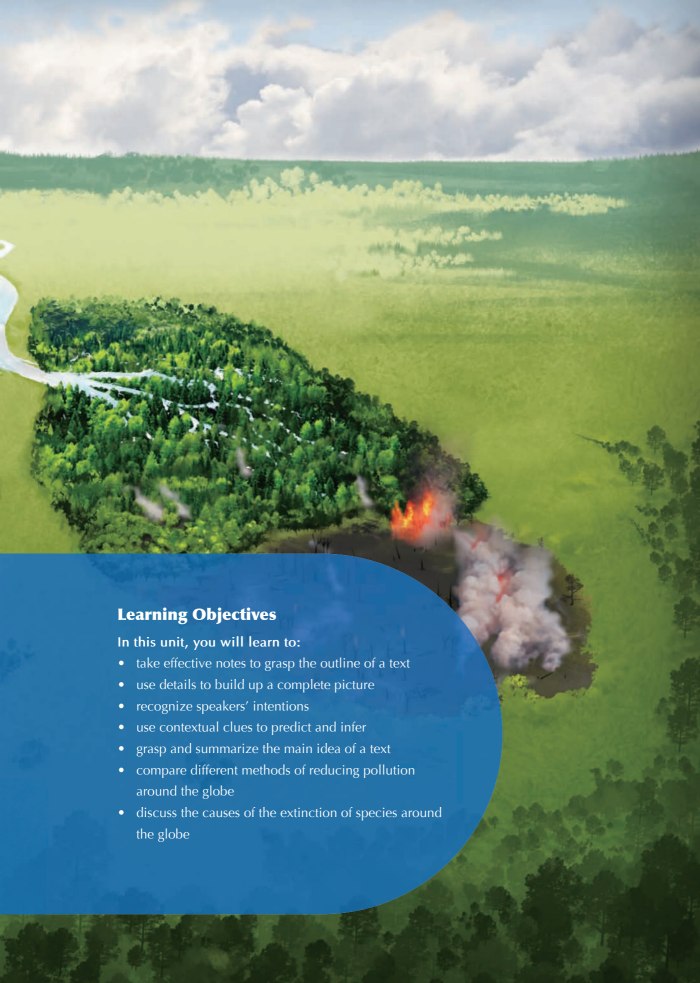
Critical Thinking Skills	Intercultural Competence
 recognize speakers' intentions use contextual clues to predict and infer grasp and summarize the main idea of a text compare different methods of reducing pollution around the globe 	• discuss the causes of the extinction of species around the globe
 evaluate the reliability of statistical evidence question the causal relationship between unhealthy food and mortality levels 	 analyze the similarities and differences between Chinese and Western perspectives regarding medical practice investigate the similarities and differences between China and other countries in terms of health beliefs explore the importance of health care and causes of some health problems
 use contextual clues to infer speakers' intentions identify the purpose of the listening material evaluate facts about progress made in reducing losses caused by earthquakes generate solutions to reduce the damage caused by natural disasters 	 compare ways of crisis management in different cultures understand MSF as a typical international organization
 interpret statistics of the death penalty in the US evaluate the advantages and disadvantages of carbon taxes 	explore the pros and cons of legalizing the death penalty for child traffickers
 differentiate between objective and subjective claims about divorce in the US evaluate the effectiveness of the speaker's arguments 	 appreciate and respect different marriage customs across cultures explore people's attitudes toward blind date and divorce in different cultures examine different forms of domestic violence
 infer the purpose of speakers' intentions make inferences from what has already been said	 discuss gender inequality in different cultures understand the significance of gender equality avoid gender stereotyping and gender discrimination
understand the underlying logic of seemingly random information provided by speakers	 understand the significance of racial equality appreciate cultural diversity among different races identify and critique ways of racial stereotyping and racial discrimination
 recognize ways of building consensus on an issue evaluate the reliability of news media content 	 identify differences between real news and fake news understand the significance of media in history and in modern society explore the positive and negative sides of social media
discover facts and make connections between them	 understand similarities and differences between Western and Chinese Internet cultures evaluate the impact of the Internet technology on languages (English/Chinese) make predictions about the future development of the Internet
 identify the purpose of the listening material classify the different uses of the Internet give suggestions on how to protect oneself online 	 compare cybercrime statistics from different countries examine international efforts and challenges in fighting cybercrime

Unit 1 Environmental Issues



Environmental protection is the practice of protecting the natural environment at individual, organizational or governmental levels, for the benefit of both the natural environment and humans. The biophysical environment has been degraded, sometimes permanently, because of waste production, air pollution and water pollution. Fortunately, governments around the globe have begun placing restraints on human activities that cause environmental degradation, while environmental movements have raised awareness of the most pressing environmental issues. Protection of the environment is influenced by three interwoven factors: environmental legislation, ethics and education. For environmental protection to become a reality, it is important for society to develop each of these areas that, together, will inform and drive environmental decisions.

What do you know about environmental protection? What environmental problems do you think are most pressing? What effective measures have been taken to protect the environment from further deterioration? Hopefully, this unit will offer you some insights into these issues.



Session One Environmental Pollution

Warming Up

What types of pollution can you see in the pictures? What are the possible reasons for these types of pollution? Do you know about any other types of pollution?







Part One: Pollution Problems

Lead-in

Task 1 Listen to an audio clip and summarize its main idea in one sentence.

- 2 The words in bold are from Listening Skills & Strategies in this part. Listen to the sentences and fill in the blanks with what you hear. Pay attention to the sound and meaning of each word in bold.
 - If something pervades a place or thing, it ______ through it and is noticeable in every part of it.
 - Chlorofluorocarbons are gases that are used in aerosols and refrigerators. They can cause damage to the ______.



- 3. Sewage is _____ such as dirty water from homes and factories, which flows away through sewers.4. Something that is biodegradable breaks down or _____
- 5. An **incinerator** is a special large container for burning _____ at a very high temperature.
- 6. If someone or something _____ a thing harmless, you can say that they **render** it harmless.
- 7. A government would be forced to take **remedial** action in order to reduce the ______ of an event or situation.

Listening Skills & Strategies

Task 1 Listen to an audio clip about pollution and answer the following questions.

1.	How many types of pollution are mentioned in the audio clip? What are they?
2.	How does pollution threaten human existence, according to the audio clip?

2 Listen to the audio clip for the second time and complete the table.

Type of Pollution	Sources of Pollution	Effects of Pollution	
Air Pollution	 Car exhausts Sulfur dioxide Chlorofluorocarbons Non-biodegradable solid waste 	 2) in urban areas Acid rain, causing deaths of thousands of trees, lakes and streams Destroying 3) 	
Water Pollution	Untreated 4)Industrial wasteChemical fertilizers and pesticides		
Land Pollution	5) falloutNon-biodegradable solid waste	Agricultural land rendered useless	



Critical Listening

1		eten to the audio clip for the third time and discuss the following destions with your partner.		
	1.	What problem is caused by the treatment of solid waste?		
	2.	What does the speaker wish to illustrate with the account of the tragedy of Chernobyl?		
	3.	What's the speaker's attitude toward pollution?		
	1	1. 2.		

2 Discuss the following question in small groups.

What other harmful effects does pollution bring about? Give examples from your own learning and experience.



Part Two: Pollution Treatment

Lead-in

• By 2020, gradually improve the water

Task Listen to an audio clip about China's action plan to tackle water pollution and complete the table.

• The quality of over

Measures

• Controlling the

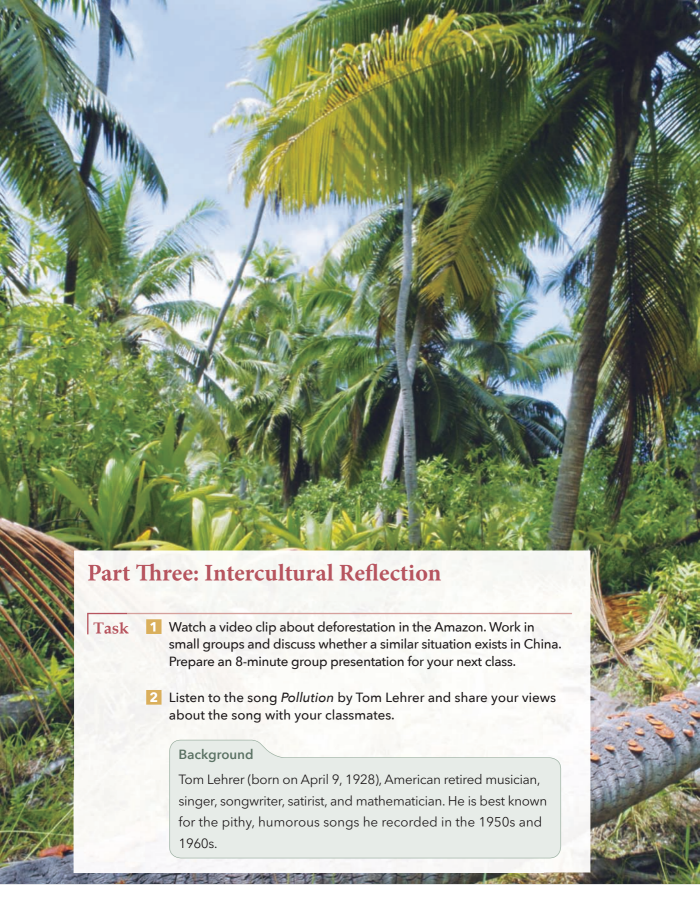
•	1), reduce to severely polluted water 2) improve the quality of drink reduce the 3) control the 4) groundwater, improve the quality of 5) aquatic 6) in Beijing-Tianjin-Hebei Region By 2030, improve the quality of 5) environm By the middle of the 21st control of th	king water, of groundwater, pollution of environmental areas and the areas such as the ity of ent. entury, realize the	70 percent of the water in seven key river basins will reach 9) or above. • The amount of foul water in urban built-up areas will not exceed 10)	 discharge of pollutants. Boosting economic 11) Improving scientific and technological support. Administering stricter law enforcement.
	to th the s	e sentences and filesound and meaning lifesomething is constitution is dirty or	II in the blanks with what g of each word in bold. contaminated by dirt, cl	ategies in this part. Listen you hear. Pay attention to hemicals, or radiation, it to happen or
	3. 4.		—. pmething, you control it or increasing. omething or someone	·
	4.		·	means to stop them
	5.	•	erson replaces another instead of the secor	
	6.	destroyed or pie	pieces from something eces of spread around.	

	7.	When someone flushes something with water, they try to		
		water.	_, rinse, or empty it with a rapid flo	ow ot
	8.		for "surface active agent," which molecule with a water-hating en	
		water-loving end.	_ molecule with a water-nating en	a ana a
	9.	If something is do	ne in a vacuum , it is not affected b _ influences or information.	oy any
	10.	Vapor consists of	drops of water	r or other
		liquids in the air, w	hich appear as mist.	
Listenin	g S	kills & Strate	gies	
Task 1			about ways of dealing with soil po	ollution.
Write down the methods mentioned by the speaker.			ds mentioned by the speaker.	
2	List	en to the audio clip	for the second time and fill in the	e blanks.
	1.	Plants growing in co	ontaminated soils may take in tox	ins and
		die, or worse, peop	le or animals may eat them and b	ecome
		·		
			n't necessarily	
			ey might have been spilled or dro have migrated from other location	
		and don't triey may	Ingrated nom other location	

	3.	the pollutant or by immobilizing or extracting
		the pollutant.
	4.	On-site treatments may include chemical, biological, electrical or treatment.
	5.	Some polluted soils are treated by flooding them with a(n) that moves the contaminants to an area where they can be removed.
	6.	Some polluted soils can be by placing a large waterproof cover over the area to prevent rain water from being absorbed into the soil and causing the contaminants to spread.
Critica	ıl Lis	stening
Task		sten to the audio clip for the third time and discuss the following lestions with your partner.
	1.	What are the consequences of soil pollution?
	2.	How is soil pollution related to air pollution and water pollution?
	3.	How does flushing soils work as a method of dealing with soil pollution?
ssion	2 Di	scuss the following questions in small groups.
551011		



- 1. How has pollution affected your life?
- 2. What can individuals do to reduce pollution?



Session Two

Environmental Changes Threaten the Existence of Species

Warming Up

Work in pairs to discuss the following questions.

- 1. What extinct species do you know?
- 2. What do you think caused their extinction?

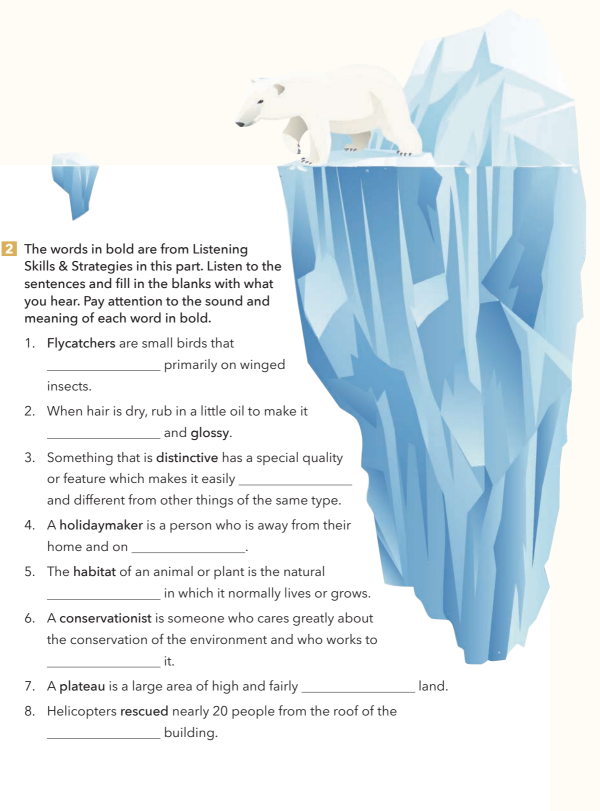
Part One: Tourism Threatens Bird Life

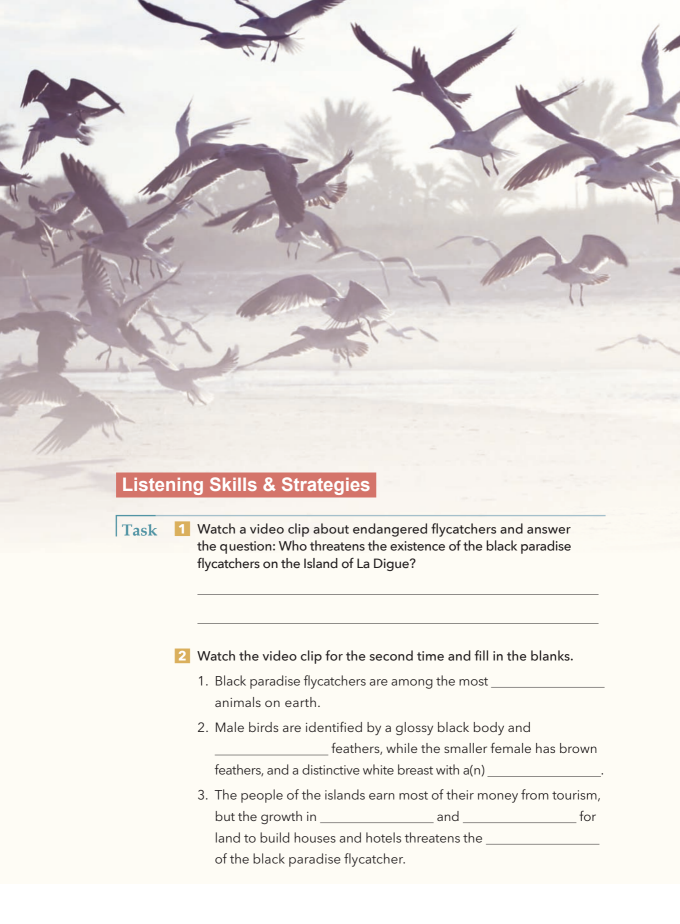
Lead-in

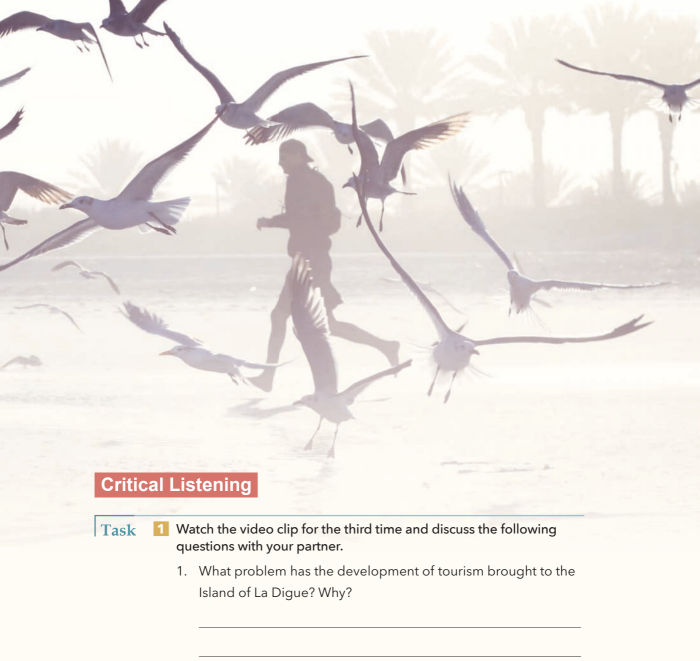
 Гask	1	Watch a video clip about the rising of
Lask		Water a video clip about the rising of

summary.				
If the world warms by 1)				
the oceans will become	e marine wastelands			
deserts will become 2)				
natural disasters will b	ecome more			
3),	many cities will			
be 4)	by water and			
abandoned, and a lot	of species will get			
5)	It means more or			
less a global 6)				

temperature on earth and complete the







- 2. What attitude do the islanders take toward the future of the island? Do you agree with them? Why?
- 2 Discuss the following question in small groups.

Do you think economic development can go hand in hand with the protection of wildlife? Why or why not?



Part Two: Endangered Species

Lead-in

Task		/atch a video clip about endangered species and ummary.	complete the	
	Tł	he species are becoming 1) at	an alarming rate	
	dı	ue to human activities. The speaker is 2)	though	
	ar	nd encourages everyone to take up the 3)		
	re	sponsibility to reverse the process, where 4)		
	Ca	an play a role.		
	Li	he words in bold are from Listening Skills & Strate sten to the sentences and fill in the blanks with w ay attention to the sound and meaning of each w	vhat you hear.	
	1.	If something possesses ferocity it has a(n) violent nature.	oror	
	2.	A juvenile is a child or young person who is no to be regarded as a(n)	t yet old enough	
	3.	The equatorial region includes all areas along line called the equator, which is located precise between the North and Soc	ely at the	
	4.	A secluded place is quiet and		
	5.	. If something disorients you, you lose your sens you generally feel lost and	se of direction, or	
	6.	. When someone is mandated to carry out a partask, they are given the official		
	7.	A tumor is a mass of diseased or has grown in a person's or animal's body.	cells that	
	8.	A toll is the total number of deaths, accidents, accidents, that have occurred at a part		
		time.		
	9.	. Winds and rain toppled trees and	lines.	

Listening Skills & Strategies

Task	1	sea turtles and a	lip about the extinction of mou answer the question: What may as and sea turtles?	
	2		o clip for the second time and co I sea turtles are endangered.	omplete the reasons
		Mountain Gorillas	Pushed by 1)	·
		Sea Turtles	Nesting 3)because of human activities. Turtle eggs are easy 4)poachers and predators. Disoriented by 5)hatchlings head inland. Adult sea turtles die in fish and 6) Some are hunted for their 7) A strange and fast-spreading 8)	for , many I shrimp
			takes a heavy toll.	

Critical Listening

Task

- 1 Watch the video clip for the third time and discuss the following questions with your partner.
 - 1. Do you think the gorillas will survive their deteriorating living conditions? Why or why not?
 - 2. What reasons have led to the endangered existence of sea turtles?



- 2 Discuss the following questions in small groups.
 - 1. What factors may lead to the extinction of certain species around the world?
 - 2. What can human beings do to slow down or reverse this process?



- environmental protection, share your findings in small groups, and decide if you agree to award him the Nobel Peace Prize. Prepare an 8-minute group presentation to announce your decision for your next class.
- Listen to the song Diary of the Earth and Trees and try to figure out what messages the singer tries to convey in the song.

Background

The song was composed in celebration of Earth Day 2010, in which the singer expresses her hope that every day will be Earth Day.