

CAMBRIDGE IELTS LISTENING BOOK 14 TEST 1

SECTION 1 Questions 1–10

Complete the form below.

Write ONE WORD AND/OR A NUMBER for each answer.

CRIME REPORT FORM				
Type of crime:	theft			
Personal information				
Name	Louise Taylor			
Nationality	1			
Date of birth	14 December 1977			
Occupation	interior designer			
Reason for visit	business (to buy antique 2)			
Length of stay	two months			
Current address	3 Apartments (No 15)			
Details of theft				
Items stolen	– a wallet containing approximately 4 £			
	– a 5			
Date of theft	6			
Possible time and place of theft				
Location	outside the 7 at about 4 pm			
Details of suspect	- some boys asked for the 8 then ran off			
	 one had a T-shirt with a picture of a tiger 			
	- he was about 12, slim build with 9 hair			
Crime reference number allocated				
	– 10			



SECTION 2 Questions 11–20

Induction talk for new apprentices

Questions	77	ana	12	

Choose TWO letters, A-E.

Which TV	VO pieces	of advice f	or the first	week of an	apprenticeship	o does the	manager give?

- A get to know colleagues
- **B** learn from any mistakes
- C ask lots of questions
- **D** react positively to feedback
- E enjoy new challenges

Questions 13 and 14

Choose TWO letters, A-E.

Which **TWO** things does the manager say mentors can help with?

- A confidence-building
- B making career plans
- C completing difficult tasks
- **D** making a weekly timetable
- E reviewing progress

Questions 15-20

What does the manager say about each of the following aspects of the company policy for apprentices? Write the correct letter, **A**, **B** or **C**, next to Questions 15–20.

Α	It is	encou	ıraged
---	-------	-------	--------

- **B** There are some restrictions.
- **C** It is against the rules.

Company policy for apprentices

15	Using the internet	
16	Flexible working	
17	Booking holidays	
18	Working overtime	
19	Wearing trainers	
20	Bringing food to work	

2 | VOXCEL GROUP



SECTION 3 Questions 21–30

Questions 21-25

Choose the correct letter, A, B or C.

Cities built by the sea

- 21 Carla and Rob were surprised to learn that coastal cities
 - A contain nearly half the world's population.
 - **B** include most of the world's largest cities.
 - **C** are growing twice as fast as other cities.
- 22 According to Rob, building coastal cities near to rivers
 - A may bring pollution to the cities.
 - **B** may reduce the land available for agriculture.
 - **C** may mean the countryside is spoiled by industry.
- 23 What mistake was made when building water drainage channels in Miami in the 1950s?
 - A There were not enough of them.
 - **B** They were made of unsuitable materials.
 - **C** They did not allow for the effects of climate change.
- 24 What do Rob and Carla think that the authorities in Miami should do immediately?
 - A take measures to restore ecosystems
 - **B** pay for a new flood prevention system
 - C stop disposing of waste materials into the ocean
- 25 What do they agree should be the priority for international action?
 - A greater coordination of activities
 - **B** more sharing of information
 - C agreement on shared policies

Questions 26-30

What decision do the students make about each of the following parts of their presentation?

Choose FIVE answers from the box and write the correct letter, A-G, next to Questions 26–30.

Decisions A use visuals B keep it short C involve other students D check the information is accurate E provide a handout F focus on one example G do online research

20 Future riels

Parts of the presentation

Historiaal baakarawad

20	Historical background	 29	ruture risks	
27	Geographical factors	 30	International implications	
28	Past mistakes			



SECTION 4 Questions 31–40

Complete the notes below.

Write ONE WORD ONLY for each answer.

Marine renewable energy (ocean energy)
Introduction
More energy required because of growth in population and 31
What's needed:
renewable energy sources
methods that won't create pollution
Wave energy
Advantage: waves provide a 32 source of renewable energy
Electricity can be generated using offshore or onshore systems
Onshore systems may use a reservoir
Problems:
waves can move in any 33
• movement of sand, etc. on the 34 of the ocean may be affected
Tidal energy
Tides are more 35 than waves
Planned tidal lagoon in Wales:
will be created in a 36 at Swansea
breakwater (dam) containing 16 turbines
rising tide forces water through turbines, generating electricity
stored water is released through 37, driving the turbines in the reverse direction
Advantages:
not dependent on weather
no 38 is required to make it work
likely to create a number of 39
Problem:

Ocean thermal energy conversion

Uses a difference in temperature between the surface and lower levels

may harm fish and birds, e.g. by affecting 40 and building up silt

Water brought to the surface in a pipe