

Test 1

LISTENING

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

Example

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 11 and 12

Choose **TWO** letters, **A–E**.

Which **TWO** pieces of advice for the first week of an apprenticeship 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.

- A** It is encouraged.
- 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

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

Parts of the presentation

- 26** Historical background
- 27** Geographical factors
- 28** Past mistakes
- 29** Future risks
- 30** International implications

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:

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

Ocean thermal energy conversion

Uses a difference in temperature between the surface and lower levels

Water brought to the surface in a pipe