IELTSFEVER ACADEMIC MODULE PRACTICE TEST 16

LISTENING

SECTION 1

Questions 1-10

Questions 1-3

Complete the form below.

Write NO MORE THAN TWO WORDS AND/OR A NUMBER for each answer.

Application for:

Children's Librarian-Volunteer

Example Answer
Name: Tessa Bridges

Address: 51, 1 Drive

Area: Northwood

Postcode: 2

Studying at: Northwood Polytechnic

Major: 3

Career choice: Children's author

Questions 4-6

Complete the table below.

Write NO MORE THAN TWO WORDS for each answer.

Work History		
Length of service	Employer/Place	Position
2 years	4	babysitter
1 year	Senior High School	5
3 months	Ace Sports Academy	6
ongoing	Northwood Hospital	official visitor: Children's ward

Questions 7-10

Is Tessa available for work at the times listed below?

Write the correct letter, A, B or C, next to questions 7-10.

She is definitely available for work at these times

She might be available for work at these times

She is not available for work at these times

В

 \mathbf{C}

Times.
7 Weekdays
8 Evenings
9 Weekends
10 School Holidays
SECTION 2 Questions 11–20
Questions 11–17
Complete the notes below.
Write NO MORE THAN TWO WORDS for each answer.
BeWell Online Programme
= interactive website with resources to help reach health 11
Wellness Register:
• easy online health check
keep a record of progress
• get 12 on present health condition
Active Health Agenda:
8-week plans taking into account age & lifestyle
• diet & workout
• weight loss
• 13
• healthy aging
• time-saver workouts
Membership:
allow use of various tools and 14 online
• give access to articles, recipes, exercises
Active Sport:
Individual programmes in accordance with personal objective and 15
 warm-up, workout, weekly training e.g. marathon, swimming, biking, running
Active Care [for specific health requirements]:
• 16
Glucose Management
Heart Health
• 17

Questions 18-20

Complete the sentences below.

Write ONE WORD ONLY for each answer.

BeWell Coaching Course

- 18 Health professionals will help people make long-lasting
- 19 Coaching is for people with diseases.
- 20 Coaches help people make a and keep to it.

SECTION 3 Questions 21–30

Questions 21-25

Choose the correct letter, A, B or C.

- 21 Clare and Grant must arrange a competition which will especially interest
 - A school students.
 - **B** Open Day committee members.
 - C Open Day visitors.
- 22 What will the prize be?
 - A an iPod
 - B an iPad
 - C an iPhone
- 23 Who will be responsible for buying the prize?
 - A a university department
 - B Clare and Grant
 - C Rick Smith
- 24 What is the most important aspect for entrants in the competition?
 - A fun
 - **B** guesswork
 - C ability
- 25 In the science fiction series on television, what is on the other side of the gateway?
 - A a portal
 - B a new world of education
 - C a different time period

Questions 26-27

Write NO MORE THAN THREE WORDS for each answer.

26	Who will judge the competition?
27	Who will build the portal?

Questions 28-30 Label the flow chart below. Write NO MORE THAN TWO WORDS AND/OR A NUMBER for each answer. Step 1 Find 'Portal 28' on campus on Open Day Step 2 Be photographed stepping through the Portal Step 3 Give contact 29 (name & email address) Visit the University Facebook page and vote Step 4 The picture with the most votes at 5 pm on 30 wins Step 5 **SECTION 4** Questions 31-40 Questions 31-40 Complete the notes below. Write NO MORE THAN TWO WORDS for each answer. Agriculture and Environment 31 production = biggest problem in today's world Agriculture is important for jobs, exports and foreign exchange 'Agriculture' means: growing crops raising animals 32 33 Agriculture must be sustainable: old methods, & new, chemical methods are all unsustainable → 34 of biodiversity Biotechnology → GM or GE → bio-prospecting (bio-piracy) i.e. large companies steal samples of native plants to use the 35 for their own crop improvement 36 is responsible for less food and higher prices Farmers need to be educated but governments also need to pay attention to 37 in order to protect the environment and re-nourish the soil Experts from around the world could come together to form a 38 to observe farm systems aiming to prevent pollution and erosion and encourage safe procedures that are also 39 Creating the project's 40 would be very expensive and more money would be needed for the monitoring system but it could solve the problem of food shortages