

IELTSFEVER LISTENING PRACTICE TEST 3

SECTION 1 Questions 1 - 10

Questions 1 - 5

Complete the form below.

Write **NO MORE THAN ONE WORD OR A NUMBER** for each answer.

WESTLEY PUBLIC LIBRARY	
MEMBERSHIP APPLICATION FORM	
<i>Example</i>	<i>Answer</i>
NAME	Camden
FIRST NAME	Peter
ADDRESS	Flat 5 53 (1) _____ Finsbury
POSTCODE	(2) _____
DATE OF BIRTH	8th July (3) _____
HOME TEL	None
MOBILE TEL	(4) _____
PROOF OF RESIDENCE PROVIDED	(5) _____

Questions 6 - 8

Circle THREE letters **A - F**.

What type of books does Peter like?

- A Wildlife books
- B Romance books
- C Travel books
- D Historical novels
- E Science Fiction novels
- F Mystery books

Questions 9 and 10

Write **NO MORE THAN THREE WORDS OR A NUMBER** for each answer.

9 How much does it cost to join the library?

10 How much does it cost to rent a DVD?

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SECTION 2 Questions 11 - 20

Questions 11 - 14

List FOUR reasons given for people needing blood transfusions.

Write **NO MORE THAN THREE WORDS OR A NUMBER** for each answer.

Write your answers in boxes **11 - 14** on your answer sheet.

11 _____

12 _____

13 _____

14 _____

Questions 15 - 20

Complete the 2 sets of notes below.

Write **NO MORE THAN THREE WORDS OR A NUMBER** for each answer.

Blood

Types of Blood O, A, B + AB

Component Parts

PART	USED FOR
red blood cells	(15) _____ to cells
white blood cells	help patients' (16) _____
platelets	blood clotting
plasma	(17) _____ the other blood parts

GIVING BLOOD

DAYS Wednesday + next 2 days

WHERE Westley General Hospital, (18) _____
Department

WHEN Between 9.00am and (19) _____

MUST be healthy
be (20) _____ or over
weigh more than 110 pounds
have had no tattoos this year
not have donated blood within past 56 days

SECTION 3 Questions 21 - 30

Questions 21 - 27

Complete the notes below.

Write **NO MORE THAN THREE WORDS OR A NUMBER** for each answer.

Computer Labs	
The 4 labs below can be used by undergraduates. Other computer labs can only be used by postgraduates and (21) _____	
<u>Lab Locations</u>	Wimborne Franklin Salisbury Court
	Johnson Building Computer Sciences Building (22) _____ Johnson Building
<u>Reservations</u>	(23) _____ a day unless computers are free Write reservation in book (24) _____ (Penalty for erasing someone else's reservation - 1 year ban)
<u>User Name</u>	jamesmith2
<u>Password</u>	(25) _____
<u>Printing</u>	Pick up print outs from (26) _____ in Franklin Costs (27) _____

Questions 28 - 30

Choose the correct letters **A - C**.

- 28 The introductory computer course that James decides to take is...
- A beginner.
 - B intermediate.
 - C advanced.
- 29 The computer laboratory for James' introductory computer course is in...
- A Wimborne
 - B Franklin
 - C Court
- 30 James will take his introductory computer course...
- A on Thursday at 2.00pm.
 - B on Tuesday at 4.30pm.
 - C on Tuesday at 5.00pm

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SECTION 4 Questions 31 - 40

Questions 31 - 35

Complete the notes below.

Write **NO MORE THAN THREE WORDS OR A NUMBER** for each answer.

The Shinkansen or Bullet Train	
Safety	No deaths (bar 1 from passenger misadventure) since its launch in (31) _____.
Speed	Holds world train record for (32) _____ of 261.8 kph. 500 series Nozumi's fastest speed is 300kph.
Punctuality	Punctual to within the second. All bullet trains for 1 year were a total of (33) _____ late.
History	First used on Tokyo to Osaka route. Old models have now been retired. 300, 500 and 700 are recent models.
Services	Nozomi trains stop at the (34) _____. Hikari stop more frequently. Kodama trains stop at (35) _____.

Questions 36 - 40

Complete the sentences below.

Write **NO MORE THAN 3 WORDS** for each answer.

- 36 French TGV locomotives pull the TGV trains from both ends using a _____.
- 37 Japanese ground is unsuitable for the TGV type of train because it is _____ and the tracks frequently curve horizontally and vertically.
- 38 An extra advantage of the Japanese electric car system is that it can act as a _____.
- 39 Even after the power supply is cut off in the electric car system, electricity is still produced by _____.
- 40 Huge improvements in power, operability and safety administration have been made possible by advances in _____.