## **IELTS Listening Test**

Questions 1-5
WRITE NO MORE THAN TWO WORDS AND/ OR A NUMBER.

The Park Central Hotel Booking Form

Guest's name: Eva 1. \_\_\_\_\_

Postcode: 2. \_\_\_\_\_

Address: 40, Brick Lane, Tower Hamlets

Mobile: 05034 3. \_\_\_\_\_

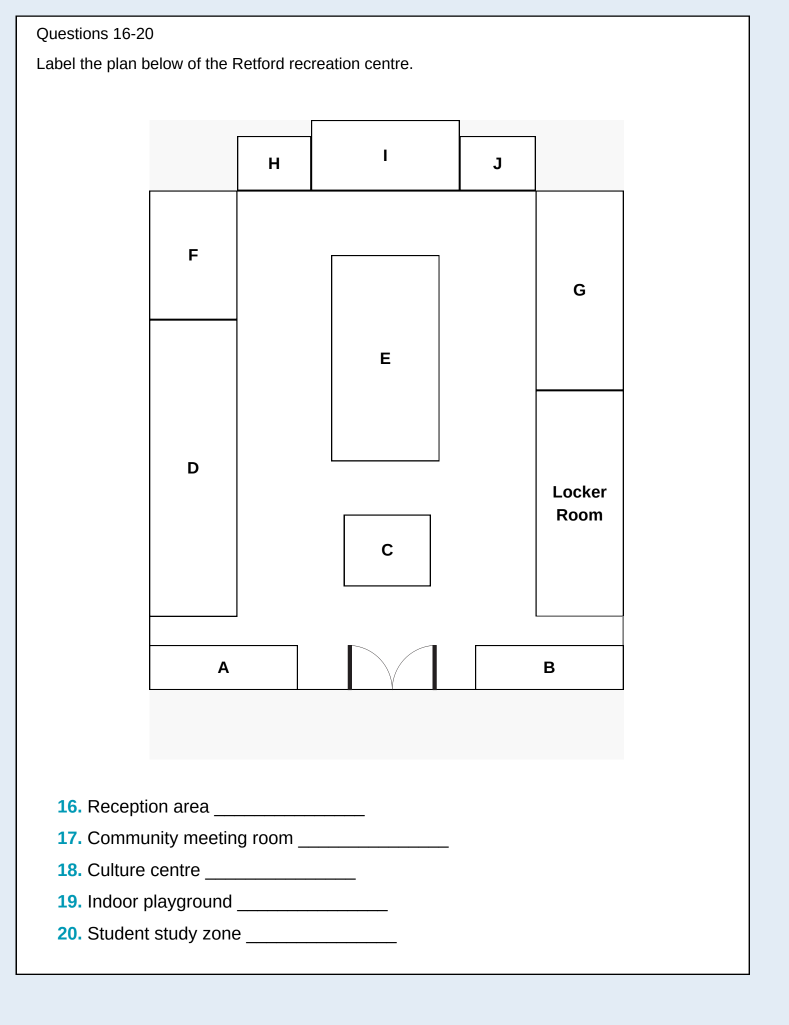
Check-out: On 4. \_\_\_\_\_ - four nights' stay

Payment Method: Bank transfer - Problem with 5. \_\_\_\_\_ payment

Payment Reference Number 8794231

Questions 6-10			
WRITE NO MORE THAN TWO WORDS AND/ OR A NUMBER FOR EACH ANSWER			
The breakfast is served on the 6 of the hotel.			
All guests are required to have suitable 7 on in the swimming			
pool and the steam room.			
Eva can watch the football game at the gym since the sports 8			
is booked.			
Eva should visit the 9 to get a free city map.			
Eva needs to wake up at 10 in the morning.			

Questions 11-15 Choose the correct letter, <b>A</b> , <b>B</b> , or <b>C</b> .  11. Retford centre was initially closed
L1. Retford centre was initially closed
A. because it had become dangerous.
B. since it was necessary to add modern facilities.
C. to make it accessible to children.
Answer
12. The cultural centre was relocated because
A. it didn't have an emergency exit.
B. it didn't get enough sunlight.
C. it didn't have enough space for cultural activities.
Answer
13. The costs of renovation were largely supplied through
A. the local community.
B. a literacy institute.
C. the town council.
Answer
L4. The centre is open on
A. Saturday mornings
B. public holidays
C. Sunday mornings
Answer
15. If you request a book from the centre's new loan service
A. you have to pay a service charge.
B. you'll be contacted when it arrives.
C. it will be sent to you in a couple of days.
Answer



Questions 21-25

### WRITE NO MORE THAN ONE WORD.

Photograph Type	Inventor	Notes on the process
The Daguerreotype	Lous Daguerreo	<ul> <li>the silvered copper plate containing the image was exposed to light and mercury vapour.</li> <li>a combination of chemicals was used to remove the 21 to light.</li> <li>The result was black-and-white photographs.</li> </ul>
The Hillotype	Levi Hill	<ul> <li>Hill claimed his photographs were  22 coloured.</li> <li>Hill was his accused of being a 23 since he didn't make the details public.</li> <li>After 156 years, it was finally proved that Hill was a 24</li> <li>Research shows that some of Hill's pictures were 25 with fake colours.</li> </ul>

$\sim$	'			$\sim$	•	$\sim$
<i>(</i> )	1 - CT	n	יטו	· ) L		11
C)U	iesti	IC 71	1.7	_(	,,	u

Complete Brian's notes below.

WRITE ONE WORD ONLY FOR EACH ANSWER.

Notes on my Presentation				
Dr. Benson said I spoke accurately and didn't bombard my 26 with unrelated information.				
Dr. Benson advised me to keep the text on each slide short and to the point so listeners can <b>27.</b> and remember the main points.				
Dr. Benson emphasised that I should collect factual information and 28by doing historical research.				
Dr. Benson mentioned that I must revise my 29 to cite the references and to it professionally.				
Dr. Benson informed me that the final grades can be found initially on the 30 by the 20th of September.				

# More questions on the next page

Questions 31-38

Complete the summary related to the use of GPS in agriculture

#### WRITE ONLY ONE WORD AND/OR A NUMBER IN EACH GAP

### **GPS** in agriculture Importance of GPS and GIS • GPS and GIS have enabled us to combine 31. \_\_\_\_\_ data with local information. • GPS allows farmers to work efficiently in adverse weather conditions, or when the **32**. \_\_\_\_\_ is poor. GPS in modern agriculture • Exact dosing and dispersion of chemical result in increased 33. \_\_\_\_\_\_, lower costs and less damaged to the environment. Use of processors, sensors and monitoring systems has led to 34. precision farming. **Examples of low-cost precision agriculture** 1. A smartphone app • Currently in the **35.** \_\_\_\_\_ phase. Will become publicly accessible within 36. 2. A moisture sensor Allows farmers to plan the schedule of irrigation. • Operates within 37. \_\_\_\_\_ energy and assesses the type of soil, drainage, and weather patterns. 3. A GPS based system • A sensor detects and locates green plants. • Checks its 38. \_\_\_\_\_ on the map to find to find a corresponding plant and kills the weed.

Questions 39-40
Complete the diagram below related to the adjustment of GPS accuracy.

WRITE NO MORE THAN TWO WORDS FOR EACH ANSWER.

(40)

# Solutions

**Rover Station** 

40. Radio Link	20.G
39. Base Station	19.F
38. coordinates	18.1
37. solar	J.71.E
36. 2 years	16.C
35. development	12'B
34. breakthroughs	74.C
33. yields	13.B
32. visibility	12.B
31. real-time	A.11
30. noticeboard	7.01
29. sources	9. front desk
28. statistics	9.lounge
129. digest	7. swimwear
26. audience	6. first floor
25. enhanced	5.0nline
24. genins	4.August 20th
23. fraud	724689.8
22. naturally	2: SWA 632
21. sensitivity	J. Clarke
	Solutions

 $(39)_{-}$