

BURLINGTON IELTS LISTENING VOLUME 2 TEST 3

PART 1 Questions 1–10

Questions 1-5

Which cruise holiday matches the description?

Write the correct letter, **A–E** next to Questions 1–5.

- A O&P Caribbean cruise
- **B** O&P Mediterranean cruise
- C Classic Mediterranean cruise
- D Nordic Norwegian fjord cruise
- **E** Eurocruise Rhine cruise
- 1 The agent talks about coastal features.
- 2 The agent has been on this cruise.
- 3 The agent speaks about the food.
- 4 The agent mentions shopping.
- 5 This cruise combines some of the interests of the customer's wife.

Questions 6-10

Complete the table below.

Write A NUMBER for each answer.

Accommodation type	O&P Caribbean cruise ¹	O&P Mediterranean cruise	Classic Mediterranean cruise ²	Nordic Norwegian fjord cruise	Eurocruise Rhine cruise
Cruise duration	14 nights	6 nights	7 nights	7 nights	7 nights
Inside cabin	£2,179	£1,099	8 £	£8493	
Sea view cabin	£2,549	£1,199	£1,329	£1,049	£1,595
Balcony cabin	£2,759	£1,799	£1,539	£1,249	£1,745
Stateroom/suite	£5,559	£2,399	9 £		10 £
	¹On-board spend per cabin up to 7 £		² Drinks, WiFi & crew gratuities £40pp per day	³ Cabins for solo travellers @ £1,699pp	



PART 2 Questions 11–20

Questions 11-14

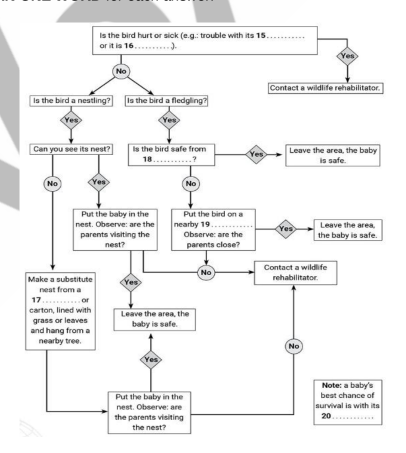
Choose the correct letter, A, B or C.

- 11 Why are baby birds being discussed at the time of year the broadcast was made?
 - A It is a special nature conservation week.
 - **B** Because of harsh weather conditions.
 - **C** Because of the numbers of hatchings taking place.
- 12 Why is it important to contact an expert rehabilitator?
 - A Members of the public cannot save the birds.
 - **B** Birds may become dependent on humans.
 - **C** The birds may not need help.
- 13 Which specific type of baby bird should not be returned to its nest?
 - A A hatchling
 - **B** A nestling
 - C A fledgling
- 14 Is the initial approach different if dealing with a duckling?
 - A No, follow the same approach as you would with fledglings.
 - **B** Yes, place the baby close to the mother so she can hear it.
 - **C** Yes, in the case of ducklings, contact a wildlife rehabilitator immediately.

Questions 15-20

Complete the flow-chart below.

Write NO MORE THAN ONE WORD for each answer.





Manish Suzanne

Α

PART 3 Questions 21–30

Questions 21–27

Which student do the statements below refer to?

		С	William				
Write the correct letter, A , B or C , next to Questions 21-27.							
21	This student decided to study culinary, rather than office equipment.						
22	Manish particularly admired this student's report.						
23	This student learned some technical vocabulary.						
24	This student pointed out a problem with the equipment they had chosen.						
25	This student failed to meet the project deadline.						
26	This student's report was singled out for the breadth of information it covered.						
27	This student's report will need some rewriting.						
Questions 28–30							
Complete the sentences below.							
Write NO MORE THAN TWO WORDS for each answer.							
28	William's work contained too much	h materia	al that was				
29	Suzanne's essay included too much information from, non-academic sources						
30	Manish's writing was too						

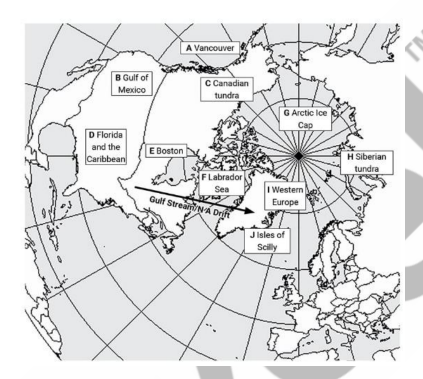


PART 4 Questions 31–40

Questions 31-35

Which place matches each description?

Choose your answers from the map, and write the correct letter, A-J, next to Questions 31-35.



- 31 The source area for the majority of the Gulf Stream waters.
- **32** A location that currently enjoys mild, frost-free winters.
- **33** A location that currently suffers severe winters.
- **34** A place with a climate similar to Western Europe.
- 35 The most significant source of permafrost melt-water.

Questions 36-40

Complete the sentences using NO MORE THAN TWO WORDS for each answer.

Processes which may lead to climate warming in the North Atlantic area.

- **36** Melting ice sheets means less of the is reflected back into space.
- 37 The thawing of permafrost will result in the release of, a powerful greenhouse gas.

Processes which may lead to climate cooling in the North Atlantic area.

- 38 Massive from ice melt, river flow and increased rainfall could significantly lower the salt content of Arctic waters.
- **39** Continued freshening of Arctic waters could, at its most extreme result in the of the Gulf Stream.

Processes that don't lead to either a warming or a cooling of climate.

40 Evidence suggests that the Gulf Stream and North Atlantic Drift are powered mainly by the, so the speaker suggests they will not be stopped by global climate change.