

**PART 3 Questions 21–30****Questions 21–26***Choose the correct letter, **A**, **B** or **C**.*

Listening test audio

Work experience for veterinary science students

21 What problem did both Diana and Tim have when arranging their work experience?

A making initial contact with suitable farms
B organising transport to and from the farm
C finding a placement for the required length of time

22 Tim was pleased to be able to help

A a lamb that had a broken leg.
B a sheep that was having difficulty giving birth.
C a newly born lamb that was having trouble feeding.

23 Diana says the sheep on her farm

A were of various different varieties.
B were mainly reared for their meat.
C had better quality wool than sheep on the hills.

24 What did the students learn about adding supplements to chicken feed?

A These should only be given if specially needed.
B It is worth paying extra for the most effective ones.
C The amount given at one time should be limited.

25 What happened when Diana was working with dairy cows?

A She identified some cows incorrectly.
B She accidentally threw some milk away.
C She made a mistake when storing milk.

26 What did both farmers mention about vets and farming?

A Vets are failing to cope with some aspects of animal health.
B There needs to be a fundamental change in the training of vets.
C Some jobs could be done by the farmer rather than by a vet.



Questions 27–30

What opinion do the students give about each of the following modules on their veterinary science course?

Choose **FOUR** answers from the box and write the correct letter, **A–F**, next to questions 27–30.

Opinions

- A** Tim found this easier than expected.
- B** Tim thought this was not very clearly organised.
- C** Diana may do some further study on this.
- D** They both found the reading required for this was difficult.
- E** Tim was shocked at something he learned on this module.
- F** They were both surprised how little is known about some aspects of this.

Modules on Veterinary Science course

27	Medical terminology
28	Diet and nutrition
29	Animal disease
30	Wildlife medication