## **IELTSFEVER ACADEMIC MODULE PRACTICE TEST 12**

# LISTENING

# **SECTION 1**

Questions 1-10

# Questions 1-5

Complete the form below.

Write ONE WORD AND/OR A NUMBER for each answer.

# TAUBER INSURANCE Co.

Example	Answer ∨ehicle	
Insurance type:		
Policy #:	1	
Make & Model:	Masda Marvel	
Engine size:	2	
Name:	Lisa Marie Heathcote	
Date of Birth:	3 1955	
Password:	4	
Change valuation?	Yes Ø	
	No	
Reduce value to:	5 \$	

# Questions 6-10

Complete the notes below.

Write ONE WORD ONLY for each answer.

# Notes to be added to policy:

#### Add new driver:

- Name: Samuel Michaels
- Age: 28
- Relationship to main driver: 6 .....

#### Reason:

• 7 .....

# Client/new driver to provide:

- Verified 8 ..... of driver's licence
- Clean driving 9 .....

## Start date:

- 10 ..... cover for 2 weeks from today
- · Full cover when paperwork approved

# SECTION 2 Questions 11–20

$\sim$	. •		/
/ 11/	estions		1 <b>–</b> 1 6
$\mathbf{v}^{u}$	COLUCIA	44	v

Complete the sentences below.

Write NO MORE THAN TWO WORDS for each answer.

11	You can become more confident by using		
12	More confidence results in better		
13	A good strategy to build confidence is to get rid of negative memories of mistakes and failures a		
	instead, concentrate on		
14	Frequent of positive imagery is necessary for success.		
15	Mental positivity is not enough—you also have to act in a confident manner—so		
	is important too.		
16	Setting and achieving goals results in brain activity that brings about an experience of		

# Questions 17-20

Complete the flow chart below.

Write NO MORE THAN TWO WORDS for each answer.

# **Goal Setting**

Set an 17goal.
+
Decide on incentives.
+
18 steps along the way.
+ 399900 440
Gather 19
<b>↓</b>
Take the first step.
<b>↓</b>
Keep a 20

#### **SECTION 3**

Questions 21–30

# **Questions 21–23**

Choose the correct letter, A, B or C.

- 21 Julia and Bob's science project is due
  - A next week.
  - B next month.
  - C next year.
- 22 All the materials they use must be
  - A recycled.
  - B inexpensive.
  - **C** available in the lab.
- 23 A Cartesian diver was called a 'devil' by some people because
  - A they saw it was black.
  - **B** they believed in the supernatural.
  - C they wanted the inventor to be famous.

# Questions 24-25

Choose TWO letters, A-E.

Julia and Bob find some of the items they need

- A in Bob's pencil case and the recycling bin.
- B in the cafeteria and the Resource Centre.
- C in the shop and Julia's locker.
- D in Bob's bag and his pocket.
- E in Tara's packet and on the floor.

# Questions 26-30

Complete the notes below.

Write NO MORE THAN TWO WORDS for each answer.

## **Assembly**

# Step 1

Fold **26** ..... in half.

#### Step 2

Use 27 ..... to secure the ends.

## Step 3

Attach 28 ..... to diver.

Step 5  Demonstrate by squeezing and releasing bottle. Compression causes diver to sink because diver becomes 30	Step 4 Fill bottle with water and replace 20
Demonstrate by squeezing and releasing bottle. Compression causes diver to sink because diver becomes 30	Fill bottle with water and replace 29
Questions 31–35  Answer the questions below.  Write NO MORE THAN THREE WORDS AND/OR A NUMBER for each answer.  31 When did Mt. Pinatubo erupt for the first time?	Demonstrate by squeezing and releasing bottle. Compression causes diver to sink because diver becomes
Answer the questions below.  Write NO MORE THAN THREE WORDS AND/OR A NUMBER for each answer.  31 When did Mt. Pinatubo erupt for the first time?	SECTION 4 Questions 31–40
Write NO MORE THAN THREE WORDS AND/OR A NUMBER for each answer.  31 When did Mt. Pinatubo erupt for the first time?  32 When was the earthquake measuring 7.8 recorded?  33 When did the experts begin to study Mt. Pinatubo?  34 What fell on the local villages on 2nd April?  35 What does a 'Level 5' alert mean?  Write NO MORE THAN THREE WORDS for each answer.  Several large earthquakes were triggered by the eruption of Pinatubo on 15th June 1991 because of the 36	Questions 31–35
31 When did Mt. Pinatubo erupt for the first time?  32 When was the earthquake measuring 7.8 recorded?  33 When did the experts begin to study Mt. Pinatubo?  34 What fell on the local villages on 2nd April?  35 What does a 'Level 5' alert mean?  36 Whit does a 'Level 5' alert mean?  37 White NO MORE THAN THREE WORDS for each answer.  Several large earthquakes were triggered by the eruption of Pinatubo on 15th June 1991 because of the 36	Answer the questions below.
When was the earthquake measuring 7.8 recorded?  When did the experts begin to study Mt. Pinatubo?  What fell on the local villages on 2nd April?  What does a 'Level 5' alert mean?  Write NO MORE THAN THREE WORDS for each answer.  Several large earthquakes were triggered by the eruption of Pinatubo on 15th June 1991 because of the 36	Write NO MORE THAN THREE WORDS AND/OR A NUMBER for each answer.
32 When was the earthquake measuring 7.8 recorded?  33 When did the experts begin to study Mt. Pinatubo?  34 What fell on the local villages on 2nd April?  35 What does a 'Level 5' alert mean?  Write NO MORE THAN THREE WORDS for each answer.  Several large earthquakes were triggered by the eruption of Pinatubo on 15th June 1991 because of the 36	31 When did Mt. Pinatubo erupt for the first time?
33 When did the experts begin to study Mt. Pinatubo?  34 What fell on the local villages on 2nd April?  35 What does a 'Level 5' alert mean?  Complete the summary below.  Write NO MORE THAN THREE WORDS for each answer.  Several large earthquakes were triggered by the eruption of Pinatubo on 15th June 1991 because of the 36	
33 When did the experts begin to study Mt. Pinatubo?  34 What fell on the local villages on 2nd April?  35 What does a 'Level 5' alert mean?  Complete the summary below.  Write NO MORE THAN THREE WORDS for each answer.  Several large earthquakes were triggered by the eruption of Pinatubo on 15th June 1991 because of the 36	
What fell on the local villages on 2nd April?  """  """  """  """  """  """  """	33 When did the experts begin to study Mt. Pinatubo?
Questions 36-40 Complete the summary below. Write NO MORE THAN THREE WORDS for each answer.  Several large earthquakes were triggered by the eruption of Pinatubo on 15th June 1991 because of the 36	34 What fell on the local villages on 2nd April?
Questions 36–40  Complete the summary below.  Write NO MORE THAN THREE WORDS for each answer.  Several large earthquakes were triggered by the eruption of Pinatubo on 15th June 1991 because of the 36	35 What does a 'Level 5' alert mean?
Complete the summary below.  Write NO MORE THAN THREE WORDS for each answer.  Several large earthquakes were triggered by the eruption of Pinatubo on 15th June 1991 because of the 36	
Write NO MORE THAN THREE WORDS for each answer.  Several large earthquakes were triggered by the eruption of Pinatubo on 15th June 1991 because of the 36	Questions 36–40
Several large earthquakes were triggered by the eruption of Pinatubo on 15th June 1991 because of the 36	Complete the summary below.
36	Write NO MORE THAN THREE WORDS for each answer.
At the same time a 37 was passing by and the rain associated with it mixed with the cinders in the air to form a substance called 'tephra' which fell on the 38 of homes causing them to collapse, crushing hundreds of people.  During the eruption, large amounts of sulphur dioxide gas were emitted, which combined with 39 to make sulphuric acid which was responsible for a great deal of ozone depletion above Antarctica. The	
the air to form a substance called 'tephra' which fell on the 38 of homes causing them to collapse, crushing hundreds of people.  During the eruption, large amounts of sulphur dioxide gas were emitted, which combined with 39 to make sulphuric acid which was responsible for a great deal of ozone depletion above Antarctica. The	
During the eruption, large amounts of sulphur dioxide gas were emitted, which combined with 39 to make sulphuric acid which was responsible for a great deal of ozone depletion above Antarctica. The	the air to form a substance called 'tephra' which fell on the 38 of homes causing them to
to make sulphuric acid which was responsible for a great deal of ozone depletion above Antarctica. The	