

# Test 2

## 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
Insurance type:	vehicle
Policy #:	1 .....
Make & Model:	Masda Marvel
Engine size:	2 .....
Name:	Lisa Marie Heathcote
Date of Birth:	3 ..... 1955
Password:	4 .....
Change valuation?	Yes <input checked="" type="checkbox"/>
	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*

**Questions 11–16**

Complete the sentences below.

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

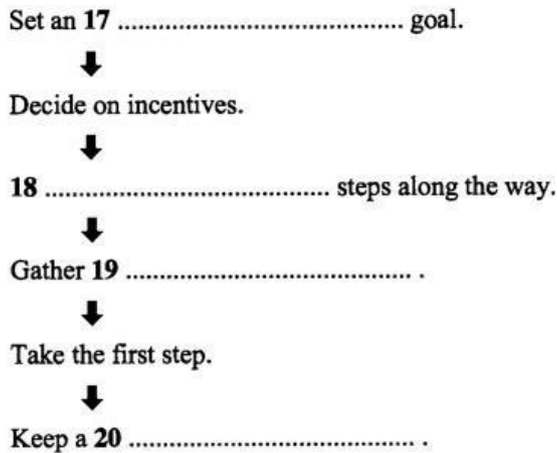
- 11 You can become more confident by using .....
- 12 More confidence results in better .....
- 13 A good strategy to build confidence is to get rid of negative memories of mistakes and failures and, instead, concentrate on .....
- 14 Frequent ..... of positive imagery is necessary for success.
- 15 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**



**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 4**

Fill bottle with water and replace **29** .....

**Step 5**

Demonstrate by squeezing and releasing bottle. Compression causes diver to sink because diver becomes **30** .....

**SECTION 4**      *Questions 31–40*

**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?  
.....
- 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?  
.....

**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** ..... of the summit. The 'caldera' thus created considerably reduced the height of the mountain. 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 overall effect of the cloud from this great eruption was the lowering of **40** .....