

# IELTS Practice Tests Plus Volume 2

## Reading Practice Test 3

### HOW TO USE

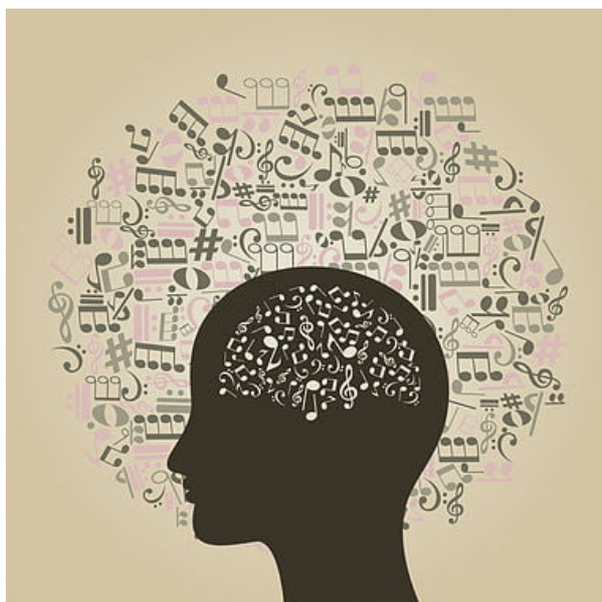
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## Reading Passage 1

You should spend about 20 minutes on Questions 1-13, which are based on Reading Passage 1 below.



## A song on the brain

*Some songs just won't leave you alone. But this may give us clues about how our brain works*

**A** Everyone knows the situation where you can't get a song out of your head. You hear a pop song on the radio - or even just read the song's title and it haunts you for hours, playing over and over in your mind until you're heartily sick of it. The condition now even has a medical name 'song-in-head syndrome'.

**B** But why does the mind annoy us like this? No one knows for sure, but it's probably because the brain is better at holding onto information than it is at knowing what information is important. Roger Chaffin, a psychologist at the University of Connecticut says, 'It's a manifestation of an aspect of memory which is normally an asset to us, but in this instance it can be a nuisance.'

**C** This eager acquisitiveness of the brain may have helped our ancestors remember important information in the past. Today, students use it to learn new material, and musicians rely on it to memorise complicated pieces. But when this useful function goes awry it can get you stuck on a tune. Unfortunately, superficial, repetitive pop tunes are, by their very nature, more likely to stick than something more inventive.

**D** The annoying playback probably originates in the auditory cortex. Located at the front of the brain, this region handles both listening and playback of music and other sounds. Neuroscientist Robert Zatorre of McGill University in Montreal proved this some years ago when he asked volunteers to replay the theme from the TV show *Dallas* in their heads. Brain imaging studies showed that this activated the same region of the auditory cortex as when the people actually heard the song.

**E** Not every stored musical memory emerges into consciousness, however. The frontal

lobe of the brain gets to decide which thoughts become conscious and which ones are simply stored away. But it can become fatigued or depressed, which is when people most commonly suffer from song-in-head syndrome and other intrusive thoughts, says Susan Ball, a clinical psychologist at Indiana University School of Medicine in Indianapolis. And once the unwanted song surfaces, it's hard to stuff it back down into the subconscious. 'The more you try to suppress a thought, the more you get it,' says Ball. 'We call this the pink elephant phenomenon. Tell the brain not to think about pink elephants, and it's guaranteed to do so,' she says.

**F** For those not severely afflicted, simply avoiding certain kinds of music can help. 'I know certain pieces that are kind of "sticky" to me, so I will not play them in the early morning for fear that they will run around in my head all day,' says Steven Brown, who trained as a classical pianist but is now a neuroscientist at the University of Texas Health Science Center at San Antonio. He says he always has a song in his head and, even more annoying, his mind never seems to make it all the way through. 'It tends to involve short fragments between, say, 5 or 15 seconds. They seem to get looped, for hours sometimes,' he says.

**G** Brown's experience of repeated musical loops may represent a phenomenon called 'chunking', in which people remember musical phrases as a single unit of memory, says Caroline Palmer, a psychologist at Ohio State University in Columbus. Most listeners have little choice about what chunks they remember. Particular chunks may be especially 'sticky' if you hear them often or if they follow certain predictable patterns, such as the chord progression of rock 'n' roll music. Palmer's research shows that the more a piece of music conforms to these patterns, the easier it is to remember. That's why you're more likely to be haunted by the tunes of pop music than by those of a classical composer such as J. S. Bach.

**H** But this ability can be used for good as well as annoyance. Teachers can tap into memory reinforcement by setting their lessons to music. For example, in one experiment students who heard a history text set as the lyrics to a catchy song remembered the words better than those who simply read them, says Sandra Calvert, a psychologist at Georgetown University in Washington DC.

**I** This sort of memory enhancement may even explain the origin of music. Before the written word could be used to record history, people memorised it in songs, says Leon James, a psychologist at the University of Hawaii. And music may have had an even more important role. 'All music has a message,' he says. 'This message functions to unite society and to standardise the thought processes of people in society.'

## Questions 1-3

Choose the correct answer, A, B, C or D

Write your answers in boxes 1-3 on your answer sheet.

1 The writer says that 'song-in-head syndrome' may occur because the brain

- A confuses two different types of memory.
- B cannot decide what information it needs to retain.
- C has been damaged by harmful input.
- D cannot hold onto all the information it processes.

2 A tune is more likely to stay in your head if

- A it is simple and unoriginal.
- B you have musical training.
- C it is part of your culture.
- D you have a good memory.

3 Robert Zatorre found that a part of the auditory cortex was activated when volunteers

- A listened to certain types of music.
- B learned to play a tune on an instrument.
- C replayed a piece of music after several years.
- D remembered a tune they had heard previously

## Questions 4-7

Look at the following theories (Questions 4-7) and the list of people below.

Match each theory with the person it is credited to.

Write the correct letter A-F in boxes 4-7 on your answer sheet.

4  The memorable nature of some tunes can help other learning processes.

5  Music may not always be stored in the memory in the form of separate notes.

6  People may have started to make music because of their need

to remember things.

7  Having a song going round your head may happen to you more often when one part of the brain is tired.

A	Roger Chaffin
B	Susan Ball
C	Steven Brown
D	Caroline Palmer
E	Sandra Calvert
F	Leon James

### Questions 8-13

Reading Passage 1 has nine paragraphs labelled A-I.

Which paragraph contains the following information?

Write the correct letter A-I in boxes 8-13 on your answer sheet.

**NB** You may use any letter **more than once**.

- 8  a claim that music strengthens social bonds
- 9  two reasons why some bits of music tend to stick in your mind more than others
- 10  an example of how the brain may respond in opposition to your wishes
- 11  the name of the part of the brain where song-in-head syndrome begins
- 12  examples of two everyday events that can set off song-m-head syndrome
- 13  a description of what one person does to prevent song-in-head syndrome

## Reading Passage 2

You should spend about 20 minutes on Questions 14-26, which are based on Reading Passage 2 below.



### Worldly Wealth

*Can the future population of the world enjoy a comfortable lifestyle, with possessions, space and mobility, without crippling the environment?*

The world's population is expected to stabilize at around nine billion. Will it be possible for nine billion people to have the lifestyle enjoyed today only by the wealthy? One school of thought says no: not only should the majority of the world's people resign themselves to poverty forever, but rich nations must also revert to simpler lifestyles in order to save the planet.

Admittedly, there may be political or social barriers to achieving a rich world. But in fact there seems to be no insuperable physical or ecological reason why nine billion people should not achieve a comfortable lifestyle, using technology only slightly more advanced than that which we now possess. In thinking about the future of civilization, we ought to start by asking what people want. The evidence demonstrates that as people get richer they want a greater range of personal technology, they want lots of room (preferably near or in natural surroundings) and they want greater speed in travel. More possessions, more space, more mobility.

In the developed world, the personal technologies of the wealthy, including telephones, washing machines and cars, have become necessities within a generation or two. Increasing productivity that results in decreasing costs for such goods has been responsible for the greatest gains in the standard of living, and there is every reason to believe that this will continue.

As affluence grows, the amount of energy and raw materials used for production of machinery will therefore escalate. But this need not mean an end to the machine age. Rather than being thrown away, materials from old machinery can be recycled by

manufacturers. And long before all fossil fuels are exhausted, their rising prices may compel industrial society not only to become more energy efficient but also to find alternative energy sources sufficient for the demands of an advanced technological civilization nuclear fission, nuclear fusion, solar energy, chemical photosynthesis, geothermal, biomass or some yet unknown source of energy.

The growth of cities and suburbs is often seen as a threat to the environment. However, in fact the increasing amount of land consumed by agriculture is a far greater danger than urban sprawl. Stopping the growth of farms is the best way to preserve many of the world's remaining wild areas. But is a dramatic downsizing of farmland possible? Thanks to the growth of agricultural productivity, reforestation and 're-wilding' has been under way in the industrial countries for generations. Since 1950 more land in the US has been set aside in parks than has been occupied by urban and suburban growth. And much of what was farmland in the nineteenth century is now forest again. Taking the best Iowa maize growers as the norm for world food productivity, it has been calculated that less than a tenth of present cropland could support a population of 10 billion.

In *The Environment Game*, a vision of a utopia that would be at once high-tech and environmentalist. Nigel Calder suggested that 'nourishing but unpalatable primary food produced by industrial techniques - like yeast from petroleum may be fed to animals, so that we can continue to eat our customary meat, eggs, milk, butter, and cheese and so that people in underdeveloped countries can have adequate supplies of animal protein for the first time.'

In the long run, tissue-cloning techniques could be used to grow desired portions of meat by themselves. Once their DNA has been extracted to create cow less steaks and chicken less drumsticks, domesticated species of livestock, bred for millennia to be stupid or to have grotesquely enhanced traits, should be allowed to become extinct, except for a few specimens in zoos. However, game such as wild deer, rabbits and wild ducks will be ever more abundant as farms revert to wilderness, so this could supplement the laboratory-grown meat in the diets of tomorrow's affluent.

With rising personal incomes come rising expectations of mobility. This is another luxury of today's rich that could become a necessity of tomorrow's global population - particularly if its members choose to live widely dispersed in a post-agrarian wilderness. In his recent book *Free Flight*, James Fallows, a pilot as well as a writer, describes serious attempts by both state and private entrepreneurs in the USA to promote an 'air taxi' system within the price range of today's middle class and perhaps tomorrow's global population.

Two of the chief obstacles to the science fiction fantasy of the personal plane or hover car are price and danger. While technological improvements are driving prices down, piloting an aircraft in three dimensions is still more difficult than driving a car in two, and pilot

error causes more fatalities than driver error. But before long our aircraft and cars will be piloted by computers which are never tired or stressed.

So perhaps there are some grounds for optimism when viewing the future of civilization. With the help of technology, and without putting serious strains on the global environment, possessions, space and mobility can be achieved for all the projected population of the world.

## Questions 14-19

Do the following statements reflect the claims of the writer in Reading Passage 2?

In boxes 14-19 on your answer sheet write

YES	if the statement agrees with the views of the writer
NO	if the statement contradicts the views of the writer
NOT GIVEN	if it is impossible to say what the writer thinks about this

14  Today's wealthy people ignore the fact that millions are living in poverty.

15  There are reasons why the future population of the world may not enjoy a comfortable lifestyle.

16  The first thing to consider when planning for the future is environmental protection.

17  As manufactured goods get cheaper, people will benefit more from them.

18  It may be possible to find new types of raw materials for use in the production of machinery.

19  The rising prices of fossil fuels may bring some benefits.

## Questions 20-25

Complete the summary below.

Choose **ONE WORD ONLY** from the passage for each answer.

Write your answers in boxes 20-25 on your answer sheet.

### Space for an increased population

According to the writer, the use of land for 20 \_\_\_\_\_ is the most serious threat to the environment. However, in the US, there has already been an increase in the amount of land used for 21 \_\_\_\_\_ and forests. Far less land would be required to feed the world's population if the 22 \_\_\_\_\_ of the land could be improved worldwide. It has also been claimed that the industrial production of animal foods could allow greater access to animal 23 \_\_\_\_\_ by the entire world's population.

Scientists could use 24 \_\_\_\_\_ from domesticated animals to help produce meat by tissue cloning, and these species could then be allowed to die out. In addition to this type of meat, 25 \_\_\_\_\_ will also be widely available.

### Questions 26-27

Choose the correct answer, A, B, C or D

Write your answers in boxes 26-27 on your answer sheet.

26 Greater mobility may be a feature of the future because of changes in

- A the location of housing.
- B patterns of employment.
- C centres of transport.
- D the distribution of wealth.

27 Air transport will be safe because of

- A new types of aircraft.
- B better training methods.
- C three-dimensional models.
- D improved technology.

# Reading Passage 3

You should spend about 20 minutes on Questions 27-40, which are based on Reading Passage 3 below.



## Space: The Final Archaeological Frontier

*Space travel may still have a long way to go, but the notion of archaeological research and heritage management in space is already concerning scientists and environmentalists.*

In 1993, University of Hawaii's anthropologist Ben Finney, who for much of his career has studied the technology once used by Polynesians to colonize islands in the Pacific, suggested that it would not be premature to begin thinking about the archaeology of Russian and American aerospace sites on the Moon and Mars. Finney pointed out that just as today's scholars use archaeological records to investigate how Polynesians diverged culturally as they explored the Pacific, archaeologists will someday study off-Earth sites to trace the development of humans in space. He realized that it was unlikely anyone would be able to conduct fieldwork in the near future, but he was convinced that one day such work would be done.

There is a growing awareness, however, that it won't be long before both corporate adventurers and space tourists reach the Moon and Mars. There is a wealth of important archaeological sites from the history of space exploration on the Moon and Mars and measures need to be taken to protect these sites. In addition to the threat from profit-seeking corporations, scholars cite other potentially destructive forces such as souvenir hunting and unmonitored scientific sampling, as has already occurred in explorations of remote polar regions. Already in 1999 one company was proposing a robotic lunar rover mission beginning at the site of Tranquility Base and rumbling across the Moon from one archaeological site to another, from the wreck of the Ranger S probe to Apollo 17's

landing site. The mission, which would leave vehicle tyre- marks all over some of the most famous sites on the Moon, was promoted as a form of theme-park entertainment.

According to the vaguely worded United Nations Outer Space Treaty of 1967, what it terms 'space junk' remains the property of the country that sent the craft or probe into space. But the treaty doesn't explicitly address protection of sites like Tranquility Base, and equating the remains of human exploration of the heavens with 'space junk' leaves them vulnerable to scavengers. Another problem arises through other international treaties proclaiming that land in space cannot be owned by any country or individual. This presents some interesting dilemmas for the aspiring manager of extraterrestrial cultural resources. Does the US own Neil Armstrong's famous first footprints on the Moon but not the lunar dust in which they were recorded? Surely those footprints are as important in the story of human development as those left by hominids at Laetoli, Tanzania. But unlike the Laetoli prints, which have survived for 3.5 million years encased in cement-like ash, those at Tranquility Base could be swept away with a casual brush of a space tourist's hand. To deal with problems like these, it may be time to look to innovative international administrative structures for the preservation of historic remains on the new frontier.

The Moon, with its wealth of sites, will surely be the first destination of archaeologists trained to work in space. But any young scholars hoping to claim the mantle of history's first lunar archaeologist will be disappointed. That distinction is already taken.

On November 19, 1969, astronauts Charles Conrad and Alan Bean made a difficult manual landing of the Apollo 12 lunar module in the Moon's Ocean of Storms, just a few hundred feet from an unmanned probe, Surveyor J, that had landed in a crater on April 19, 1967. Unrecognized at the time, this was an important moment in the history of science. Bean and Conrad were about to conduct the first archaeological studies on the Moon.

After the obligatory planting of the American flag and some geological sampling, Conrad and Bean made their way to Surveyor 3. They observed that the probe had bounced after touchdown and carefully photographed the impressions made by its footpads. The whole spacecraft was covered in dust, perhaps kicked up by the landing.

The astronaut-archaeologists carefully removed the probe's television camera, remote sampling arm, and pieces of tubing. They bagged and labelled these artefacts, and stowed them on board their lunar module. On their return to Earth, they passed them on to the Daveson Space Center in Houston, Texas, and the Hughes Air and Space Corporation in bl Segundo, California. There, scientists analyzed the changes in these aerospace artefacts.

One result of the analysis astonished them. A fragment of the television camera revealed evidence of the bacteria *Streptococcus mitis*. For a moment it was thought Conrad and Bean had discovered evidence for life on the Moon, but after further research the real explanation became apparent. While the camera was being installed in the probe prior to

the launch, someone sneezed on it. The resulting bacteria had travelled to the Moon, remained in an alternating freezing.' boiling vacuum for more than two years, and returned promptly to life upon reaching the safety of a laboratory back on Earth.

The finding that not even the vastness of space can stop humans from spreading a sore throat was an unexpected spin-off. But the artefacts brought back by Rean and Conrad have a broader significance. Simple as they may seem, they provide the first example of extraterrestrial archaeology and perhaps more significant for the history of the discipline formational archaeology, the study of environmental and cultural forces upon the life history of human artefacts in space.

## Questions 28-33

Complete each sentence with the correct ending **A-H** from the box below.

Write the correct letter **A-H** in boxes **28-33** on your answer sheet.

<b>A</b>	activities of tourists and scientists have harmed the environment.
<b>B</b>	some sites in space could be important in the history of space exploration.
<b>C</b>	vehicles used for tourism have polluted the environment.
<b>D</b>	it may be unclear who has responsibility for historic human footprints.
<b>E</b>	past explorers used technology in order to find new places to live.
<b>F</b>	man-made objects left in space are regarded as rubbish.
<b>G</b>	astronauts may need to work more closely with archaeologists.
<b>H</b>	important sites on the Moon may be under threat.

28   Ben Finney's main academic work investigates the way that

29   Ben Finney thought that in the long term

30   Commercial pressures mean that in the immediate future

31   Academics are concerned by the fact that in isolated regions on Earth.

32   One problem with the 1967 UN treaty is that

33   The wording of legal agreements over ownership of land in space means that

## Questions 34-38

Complete the flow chart below.

Choose **NO MORE THAN ONE WORD** from the passage for each answer.

During the assembly of the Surveyor 3 probe, someone 34 \_\_\_\_\_ on a TV camera.



The TV Camera was carried to the Moon on Surveyor 3



The TV Camera remained on the Moon for over 35 \_\_\_\_\_ years



Apollo 12 astronauts 36 \_\_\_\_\_ the TV camera



The TV camera was returned to Earth for 37 \_\_\_\_\_



The Streptococcus mitis bacteria were found.



The theory that this suggested there was 38 \_\_\_\_\_ on the Moon was rejected.



Scientists concluded that the bacteria can survive lunar conditions.

## Questions 39-40

Choose **TWO** letters A-E

The **TWO** main purposes of the writer of this text are to explain

- A** the reasons why space archaeology is not possible.
- B** the dangers that could follow from contamination of objects from space.

- C the need to set up careful controls over space tourism.
- D the need to preserve historic sites and objects in space.
- E the possible cultural effects of space travel.



## Solution:

- |        |                                   |
|--------|-----------------------------------|
| 1 B    | 2 A                               |
| 3 D    | 4 E                               |
| 5 D    | 6 F                               |
| 7 B    | 8 I                               |
| 9 G    | 10 E                              |
| 11 D   | 12 A                              |
| 13 F   | 14 NOT GIVEN                      |
| 15 YES | 16 NO                             |
| 17 YES | 18 NOT GIVEN                      |
| 19 YES | 20 agriculture / farms / farmland |

- 21 parks
- 22 productivity
- 23 protein
- 24 DNA
- 25 game
- 26 A
- 27 D
- 28 E
- 29 B
- 30 H
- 31 A
- 32 F
- 33 D
- 34 sneezed
- 35 two/2
- 36 removed
- 37 analysis
- 38 life
- $\frac{39}{40}$  C,D

## Review and Explanations

1 Answer: **B**

Keywords in Questions	Similar words in Passage
<p><b>Q1:</b> The writer says that <b>song-in-head syndrome</b> may occur <b>because the brain</b></p> <p><b>A</b> confuses two different types of memory.</p> <p><b>B</b> cannot <b>decide what information it needs to retain</b>.</p> <p><b>C</b> has been damaged by harmful input.</p> <p><b>D</b> cannot hold onto all the information it processes.</p>	<p>The condition now even has a medical name <b>'song-in-head syndrome'</b>... it's probably <b>because the brain</b> is better at holding onto information than it is at <b>knowing what information is important</b>.</p>
<p><b>Note:</b></p> <p>Obviously, the keyword <b>'song-in-head syndrome'</b> has appeared in the last sentence of paragraph <b>A</b>. As moving to paragraph <b>B</b>, the writer answers for the question why this situation happens. Based on the phrase <b>"because the brain"</b> which is exactly repeated in <b>Q1</b>, we can easily find out the correct answer. Besides, that the brain is not better at <b>'knowing what information is important'</b> is similar to that it <b>cannot decide what information it needs to retain'</b>. Thus, <b>B is the answer</b>.</p>	

2 Answer: **A**

Keywords in Questions	Similar words in Passage
<p><b>Q2:</b> <b>A tune</b> is more likely to <b>stay in</b> your head if</p> <p><b>A</b> it is <b>simple</b> and <b>unoriginal</b>.</p> <p><b>B</b> you have musical training.</p> <p><b>C</b> it is part of your culture.</p> <p><b>D</b> you have a good memory.</p>	<p>Unfortunately, <b>superficial</b>, <b>repetitive</b> pop <b>tunes</b> are, by their very nature, more likely to <b>stick</b> than something more inventive</p>
<p><b>Note:</b></p> <p>In paragraph <b>C</b>, there is no information about that a tune stays in your head if you have musical training, a good memory or it is part of your culture. Moreover, something superficial is likely to be unoriginal and it is a simple tune if it repeats throughout the song. From these point, we can conclude that <b>the answer is A</b>.</p>	

3 Answer: **D**

Keywords in Questions	Similar words in Passage
<p><b>Q3:</b> <b>Robert Zatorre</b> found that a part of <b>the auditory cortex was activated</b> when volunteers</p> <p><b>A</b> listened to certain types of music.</p> <p><b>B</b> learned to play a tune on an instrument.</p> <p><b>C</b> replayed a piece of music after several years.</p> <p><b>D</b> remembered a tune they had heard previously.</p>	<p>Neuroscientist <b>Robert Zatorre</b> of McGill University in Montreal proved this some years ago when he asked volunteers to replay the theme from the TV show <i>Dallas</i> in their heads. Brain imaging studies showed that this <b>activated the same region of the auditory cortex</b> as when the people actually heard the song.</p>

**Note**  
 After locating keywords in paragraph D, we can fairly understand that replaying the theme from the TV show in volunteers' heads activated the same region of the auditory cortex. It is apparent that they **replayed in their own heads**, not any sound devices. In order to do this, volunteers, of course, had to **remember the tune they had heard previously**. Therefore, **D is suitable for the blank**.

4 Answer: **E**

Keywords in Questions	Similar words in Passage
<b>Q4:</b> The <b>memorable nature of some tunes</b> can <b>help other learning processes</b> .	in one experiment students who heard a history text set as the lyrics to a <b>catchy song</b> <b>remembered the words better</b> than those who simply read them, says Sandra Calvert

**Note**  
 After scanning the passage, we can find out the similar information in paragraph **H** since it is related to learning process. According to the paragraph, students will remember a history text better if it is converted into the lyrics of a catchy song. Thus, we can figure out that this technique help them to learn words more quickly. In other words, the memorable nature of catchy songs can help other learning processes. Hence, **the answer is E**.

5 Answer: **D**

Keywords in Questions	Similar words in Passage
<b>Q5:</b> Music may not always be <b>stored</b> in the <b>memory</b> in the form of separate notes.	a phenomenon called 'chunking', in which people <b>remember</b> musical phrases as a single unit of memory, says Caroline Palmer

**Note:**  
 You might have to pay attention to the keyword 'memory' to find out the needed information. In paragraph G, then, Caroline Palmer mentioned '**chunking**' and '**musical phrases**' and they can make you clear. Since people remember musical phrases as a single unit of memory, it clearly indicated musical phrases, not **separate notes**. From this point, **above statement belongs to Caroline Palmer (D)**.

6 Answer: **F**

Keywords in Questions	Similar words in Passage
<b>Q 6:</b> People may have started to <b>make music</b> because of their <b>need to remember things</b> .	Before the written word could be used to <b>record history</b> , people <b>memorised it in songs</b> , says Leon James
<p><b>Note</b> We study the information in the last paragraph. It gives us a general understanding that as lyrics in catchy songs are memorable, our ancestors might make use of tunes to remember history. It also can be said that people in the past made music because they need to remember things. Therefore, <b>the answer is F</b>.</p>	

7 Answer: **B**

Keywords in Questions	Similar words in Passage
<b>Q7:</b> Having <b>a song going round your head</b> may happen to you more often when <b>one part of the brain is tired</b> .	<b>The frontal lobe of the brain</b> gets to decide which thoughts become conscious and which ones are simply stored away. But <b>it can become fatigued or depressed</b> , which is when people most commonly suffer from <b>song-in-head syndrome</b> and other intrusive thoughts, says Susan Ball
<p><b>Note:</b> There's no way but you need to locate the paragraph containing the information about the tiredness of one part of the brain. Specifically, this part is the frontal lobe as it can become fatigued or depressed, according to Susan Ball. This person also mentioned that it happens when people suffer from song-in-head syndrome. No more doubt, thus, <b>B is the answer</b>.</p>	

8 Answer: **I**

Keywords in Questions	Similar words in Passage
<b>Q8:</b> a claim that music strengthens <b>social bonds</b>	This message functions to <b>unite society</b>
<p><b>Note</b> As you take notice of the keyword 'social bond', it would be more easier to find out the need information in the paragraph I (try to locate some similar forms of 'social'. Because messages in music help to unite society, people suppose that music strengthens social bonds. Hence, <b>the answer is I</b>.</p>	

9 Answer: **G**

Keywords in Questions	Similar words in Passage
<b>Q9:</b> two reasons why <b>some bits of music</b> tend to <b>stick</b> in your mind more than others	<b>Particular chunks</b> may be especially <b>'sticky'</b> if you hear them often or if they follow certain predictable patterns

**Note**

The idea of this information is about how easily our brain memorizes some bits of music. This is somehow similar to Caroline Palmer statements due to keywords 'chunks', 'musical phrases' and 'stick'. According to her, chunks or bits of music may be sticky due to two reasons (often heard or follow certain predictable patterns). Therefore, **paragraph G contains the above information.**

10 Answer: **E**

Keywords in Questions	Similar words in Passage
<b>Q10:</b> an example of how the brain may respond in opposition to your wishes	And once the unwanted song surfaces, it's hard to stuff it back down into the subconscious. 'The more you try to suppress a thought, the more you get it,' says Ball
<b>Note</b> This information is similar to the situation in <b>Q7</b> when a part of the brain is tired, it can control and decide what thoughts to be conscious. Flipping along this situation, we can see another and it exactly contains the information in <b>Q10</b> . As there is a saying 'The more you try to suppress a thought, the more you get it' which means our brain may respond in opposition to our wishes. All in all, <b>the answer is E.</b>	

11 Answer: **D**

Keywords in Questions	Similar words in Passage
<b>Q11:</b> the name of the part of the brain where song-in-head syndrome begins	The annoying playback probably originates in the auditory cortex. Located at the front of the brain
<b>Note</b> Based on the content of the statement, we guess that this information must appear in first paragraphs. After scanning, you can find in paragraph D words similar to keywords 'song-in-head syndrome' and 'begins' as it is regarding to the beginning of annoying playback or song-in-head syndrome. Therefore, <b>this information is contained in paragraph D.</b>	

12 Answer: **A**

Keywords in Questions	Similar words in Passage
<b>Q12:</b> examples of two everyday events that can set off song-in-head syndrome	You hear a pop song on the radio - or even just read the song's title
<b>Note</b> On reading very first sentences of this passage, we can realize that the writer use common technique, indicating situations in which many people are stuck, to lead us to the medical name of this condition. From that point, we can figure out that examples of two everyday events setting off song-in-head syndrome are likely to be in the first paragraph. After clarifying these two events, <b>we conclude that A is the answer.</b>	

13 Answer: **F**

Keywords in Questions	Similar words in Passage
<b>Q13:</b> a description of what one person does to <b>prevent song-in-head syndrome</b>	so I <b>will not play them</b> in the early morning for fear that they will run around in my head all day
<p><b>Note</b> As seeing the statement, you might be recalled of <b>Q10</b>. Because it was clear that we may be unable to suppress a thought in general and song-in-head syndrome in particular, the solutions that one person does to prevent this condition must follow the information in paragraph <b>E</b>. To be specific, <b>Steven Brown said that he would not play certain pieces of music in the early morning</b>. All things considered, <b>F is the answer</b>.</p>	

14 Answer: **NOT GIVEN**

Keywords in Questions	Similar words in Passage
<b>Q14</b> Today's <b>wealthy people</b> ignore the fact that millions are living in poverty.	
<p><b>Note</b> It can be clear in the first paragraph that the writer was concerned about the way for all people to live in wealth, not the discrimination between the rich and the poor. Thus, <b>the statement is NOT GIVEN</b>.</p>	

15 Answer: **YES**

Keywords in Questions	Similar words in Passage
<b>Q15</b> There are reasons why the future population of the world may not enjoy a <b>comfortable lifestyle</b> .	there may be political or social barriers to achieving a <b>rich world</b>
<p><b>Note</b> You can find out information in the 2<sup>nd</sup> paragraph. Based on keywords, it can be understood that political or social barriers may be reasons why the future population may not enjoy a comfortable lifestyle. Hence, <b>the answer is YES</b>.</p>	

16 Answer: **NO**

Keywords in Questions	Similar words in Passage
<b>Q16</b> The <b>first thing</b> to <b>consider</b> when <b>planning for the future</b> is environmental protection.	I <b>n thinking about</b> the <b>future of civilization</b> , we ought to <b>start by</b> asking what people want

**Note**

Along to the flow of information, as you scanning, you can realize that the statement is similar to a sentence in the 2<sup>nd</sup> paragraph. Having based on the phrase ‘the first thing to consider when planning for the future’, we figure out that it is to **ask what people want**, not protect environment. Thence, **NO is the answer**.

17 Answer: **YES**

Keywords in Questions	Similar words in Passage
<b>Q17</b> As manufactured goods get cheaper, people will benefit more from them.	Increasing productivity that results in decreasing costs for such goods has been responsible for the greatest gains in the standard of living, and there is every reason to believe that this will continue.
<b>Note</b> After scanning to looking for the similar words to ‘get cheaper’ and ‘manufactured goods’, we refer to 3 <sup>rd</sup> paragraph. According to its information, we acknowledge that the decreasing cost for goods has been created greatest gains in the standard of living. In other words, <b>people will benefit from the decreasing cost for manufactured goods</b> . For that reason, <b>the statement in Q17 is right (YES)</b> .	

18 Answer: **NOT GIVEN**

Keywords in Questions	Similar words in Passage
<b>Q18:</b> It may be possible to find new types of raw materials for use in the production of machinery.	As affluence grows, the amount of energy and raw-materials used for production of machinery will therefore escalate
<b>Note</b> The keyword ‘raw-materials’ was once mentioned in 4 <sup>th</sup> paragraph. However, its information just refers to the increasing need for raw-materials used for production of machinery. Therefore, the statement is irrelevant and then <b>the answer is NOT GIVEN</b> .	

19 Answer: **YES**

Keywords in Questions	Similar words in Passage
<b>Q19</b> The rising prices of fossil fuels may bring some benefits.	And long before all fossil fuels are exhausted, their rising prices may compel industrial society not only to become more energy efficient but also to find alternative energy sources
<b>Note</b> Generally, based on the keyword ‘fossil fuels’, we locate the needed information in the next paragraph. As shown, the rising prices enable industrial to not only become more energy efficient but find alternative energy sources as well. These two things are exactly indicated benefits of rising prices. Hence, <b>YES is the answer</b> .	

20 Answer: **agriculture / farms / farmland**

Keywords in Questions	Similar words in Passage
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Tips for Q20 - Q25:

With this kind of task, you are highly recommended to locate paragraphs in the passage where there are many similar words to keywords in the task. Your remaining duty is just finding out the suitable words to fill in the gap.

As a result, the needed information is in paragraph 5, 6 and 7.

<b>Q20:</b> According to the writer, the use of land for _____ is the most serious threat to the environment.	The increasing amount of land consumed by agriculture is a far greater danger than urban sprawl ... the growth of farms ... a dramatic downsizing of farmland
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**Note**

According to 5<sup>th</sup> paragraph, people often consider the growth of cities and suburbs as a threat to the environment. However, the use of land for agriculture is a far greater danger than urban sprawl. Therefore, the most suitable word for that blank is **agriculture**. As it is paraphrased in following sentences by **farms** and **farmland**, these two words are acceptable.

21 Answer: **parks**

Keywords in Questions	Similar words in Passage
<b>Q21:</b> However, in the US. there has already been an increase in the amount of land used for _____ and forests	Since 1950 more land in the US has been set aside in parks than has been occupied by urban and suburban growth ... now forest again

**Note**

Following the flow of information, we can get the answer for the next question. As said, more land has been set aside in parks since 1950. In other words, there has been an increasing in the amount of land used for parks. Thus, the answer is **parks**.

22 Answer: **productivity**

Keywords in Questions	Similar words in Passage
<b>Q22:</b> Far less land would be required to feed the world's population if the _____ of the land could be improved worldwide	Taking the best Iowa maize growers as the norm for world food productivity, it has been calculated that less than a tenth of present cropland could support a population of 10 billion.

**Note**

You should locate the similar sentence based on the phrase **less land would be required to feed the world's population**. It can be acknowledged that if world food productivity achieved the level of Iowa maize growers, less than a tenth of present cropland could support a population of 10 billion. Thus, it is the productivity of the land that affects the amount of land required. Hence, the blank should be filled with **productivity**.

23 Answer: **protein**

Keywords in Questions	Similar words in Passage
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<p><b>Q23:</b> It has also been claimed that the industrial production of animal foods could allow greater access to animal _____ by the entire world's population.</p>	<p>nourishing but unpalatable primary food produced by industrial techniques ... so that people in underdeveloped countries can have adequate supplies of animal protein for the first time.'</p>
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**Note**  
 We can also get needed information based on phrase 'industrial production of animal foods'. Accordingly, if this happens, it helps people in underdeveloped countries have adequate supplies of animal protein or it allows greater access to animal protein, in other words. From that point, we conclude that the answer is 'protein'.

24 Answer: **DNA**

Keywords in Questions	Similar words in Passage
<p><b>Q 2 4 :</b> Scientists could use _____ from domesticated animals to help produce meat by tissue cloning, and these species could then be allowed to die out.</p>	<p>Once their DNA has been extracted to create cow less steaks and chicken less drumsticks, domesticated species of livestock, bred for millennia to be stupid or to have grotesquely enhanced traits, should be allowed to become extinct</p>

**Note**  
 It was said in 7<sup>th</sup> paragraph that domesticated species of livestock should be allowed to become extinct once their DNA has been extracted to create cow less steaks and chicken less drumsticks. Based on this information, it is DNA from domesticated animals helping produce meat. Hence, 'DNA' fits that blank well.

25 Answer: **game**

Keywords in Questions	Similar words in Passage
<p><b>Q25:</b> In addition to this type of meat _____ will also be widely available</p>	<p>game such as wild deer, rabbits and wild ducks will be ever more abundant as farms revert to wilderness</p>

**Note**  
 Due to the phrase 'in addition to', the needed information must be following the information in Q25. The blank need a noun and 'game' is the most suitable words for it since game, accordingly, will be ever more abundant.

26 Answer: **A**

Keywords in Questions	Similar words in Passage
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<p><b>Q26:</b> Greater mobility may be a feature of the future because of changes in</p> <p>A the location of housing.</p> <p>B patterns of employment.</p> <p>C centres of transport.</p> <p>D the distribution of wealth.</p>	<p>With rising personal incomes come rising expectations of mobility... that could become a necessity of tomorrow's global population - particularly if its members choose to live widely dispersed in a post-agrarian wilderness</p>
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**Note**  
 After scanning, we can easily find out information in paragraph 8. It is clear that mobility could become a necessity of tomorrow's global population if its members choose to live widely dispersed in a post-agrarian wilderness. That people choose to live in a post-agrarian illustrates obviously that they change their housing location. Therefore, the answer is A.

27 Answer: D

Keywords in Questions	Similar words in Passage
<p><b>Q27</b>            Air transport will be safe because of</p> <p>A new types of aircraft.</p> <p>B better training methods.</p> <p>C three-dimensional models.</p> <p>D improved technology.</p>	<p>But before long our aircraft and cars will be piloted by computers which are never tired or stressed</p>

**Note**  
 After locating the similar word to 'air transport', we are informed that computers which will pilot aircraft and cars are never tired or stressed. This obviously results in the safety for these means of transportation and it results from improved technology, computers. Moreover, there is no evidence for answer A, B, C. All things considered the right answer must be D.

28 Answer: E

Keywords in Questions	Similar words in Passage
<p><b>Q28</b>            Ben Finney's main academic work investigates the way that</p>	<p>Ben Finney, who for much of his career has studied the technology once used by Polynesians to colonize islands in the Pacific</p>

**Note**  
 You can easily find out the information in very first sentences. As said, Ben main academic work investigates Polynesians' used technology to colonize islands in the Pacific. Then, your works is to figure out the similar clause in the list. In addition, you must focus on the keyword 'technology' since it is what he studied. From these points, we can conclude that the answer is E.

29 Answer: B

Keywords in Questions	Similar words in Passage
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<p><b>Q29</b> Ben Finney thought that in the long term</p>	<p>Finney pointed out that just as today's scholars use archaeological records to investigate how Polynesians diverged culturally as they explored the Pacific, archaeologists will someday study off-Earth sites to trace the development of humans in space</p>
<p><b>Note</b> Along with the flow of information relating to Ben Finney, we refer to what he supposed. Based on the above sentence and the keyword 'long term', then, the needed clause must be similar to the assumption that off-Earth sites related to the development of humans in space will someday be studied. After studying the list, for that reason, the relevant answer must be <b>B</b>.</p>	

30 Answer: **H**

Keywords in Questions	Similar words in Passage
<p><b>Q30</b> Commercial pressures mean that in the immediate future</p>	<p>There is a growing awareness, however, that it won't be long before both corporate adventurers and space tourists reach the Moon and Mars. There is a wealth of important archaeological sites from the history of space exploration on the Moon and Mars and measures need to be taken to protect these sites.</p>
<p><b>Note</b> You should be aware that commercial pressures are activities of corporate adventurers and space tourists. According to above sentences, important archaeological sites from the history of space exploration on the Moon need to be protected. It is implied that these important sites may be in danger of the participation of some people. Hence, <b>H</b> is the suitable remaining clause.</p>	

31 Answer: **A**

Keywords in Questions	Similar words in Passage
<p><b>Q31</b> Academics are concerned by the fact that in isolated regions on Earth.</p>	<p>scholars cite other potentially destructive forces such as souvenir hunting and unmonitored scientific sampling, as has already occurred in explorations of remote polar regions</p>
<p><b>Note</b> Following information relating to the destruction of some people, the writer gave out evidences. It is destructive forces such as souvenir hunting and unmonitored scientific sampling in remote polar regions or isolated regions on Earth. You can easily be aware that these forces are in turn from tourists and scientists. Thence, <b>A</b> is the most appropriate clause from the list.</p>	

32 Answer: **F**

Keywords in Questions	Similar words in Passage
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<p><b>Q32</b> One problem with the 1967 UN treaty is that</p>	<p>But the treaty doesn't explicitly address protection of sites like Tranquility Base, and equating the remains of human exploration of the heavens with 'space junk' leaves them vulnerable to scavengers.</p>
<p><b>Note</b> As tracing 1967 UN treaty in the passage, we realize one problem with the treaty is that it equated the remains of human exploration of the heavens with 'space junk'. After studying the list, then, the most relevant clause related to remains of human exploration and junk is <b>F</b>.</p>	

33 Answer: **D**

Keywords in Questions	Similar words in Passage
<p><b>Q33</b> The wording of legal agreements over ownership of land in space means that</p>	<p>Another problem arises through other international treaties proclaiming that land in space cannot be owned by any country or individual ... Does the US own Neil Armstrong's famous first footprints on the Moon but not the lunar dust in which they were recorded?</p>
<p><b>Note</b> On continuing indicating problems, the writer referred to other treaties. Another problem is the proclamation that land in space cannot be owed by any country or individual. Based on that, the US does not own Neil Armstrong's famous first footprints, so they may not have the responsibility to protect it while it plays an important role in the story of human development. All things considered, <b>D is the correct answer</b>. You can also easily figure out the answer by excluding <b>E, B, H, A, F</b> from the list.</p>	

34 Answer: **sneezed**

Keywords in Questions	Similar words in Passage
<p><i>Tips for Q34 - Q38:</i> <i>With this kind of task, you are highly recommended to locate paragraphs in the passage where there are many similar words to keywords in the task. Your remaining duty is just finding out the suitable words to fill in the gap.</i> <i>As a result, the needed information is in paragraph 7 and 8.</i></p>	
<p><b>Q34</b> During the assembly of the Surveyor 3 probe, someone _____ on a TV camera.</p>	<p>While the camera was being installed in the probe prior to the launch, someone sneezed on it</p>
<p><b>Note</b> As reading the statement, you must be reminded of what happened to Surveyor 3 probe in last paragraphs. Accordingly, you can easily find out that someone sneezed on a TV camera. Thus, the answer is '<b>sneezed</b>' (pay attention to its tense).</p>	

35 Answer: **two/2**

Keywords in Questions	Similar words in Passage
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<b>Q35</b> The TV Camera <b>remained</b> on the Moon for <b>over _____ years</b>	The resulting bacteria had travelled to the Moon, <b>remained</b> in an alternating freezing.' boiling vacuum for <b>more than two years</b>
<b>Note</b> On continuing scanning information following <b>Q34</b> , you can figure out that <b>the answer must be 'two'</b> as those bacteria were on the camera.	

36 Answer: **removed**

Keywords in Questions	Similar words in Passage
<b>Q36</b> Apollo 12 <b>astronauts</b> _____ the <b>TV camera</b>	The <b>astronaut-archaeologists</b> carefully removed the probes <b>television camera</b>
<b>Note</b> After locating the need information, you can realize that what astronauts did is to carefully remove the probe's TV camera. Thus, <b>the suitable word for the gap is 'removed'</b> .	

37 Answer: **analysis**

Keywords in Questions	Similar words in Passage
<b>Q37</b> The <b>TV camera was returned to Earth</b> for _____	On <b>their return to Earth</b> ... scientists analyzed the changes in these aerospace artifacts.
<b>Note</b> After being removed from the probe, the camera was returned to Earth. According to the above sentences, it is then analyzed by scientists. Furthermore, the preposition ' <b>for</b> ' here is used to illustrate purposes and followed by a noun or a noun phrase (being + PP). All in all, <b>'analysis' is suitable for this blank.</b>	

38 Answer: **life**

Keywords in Questions	Similar words in Passage
<b>Q38</b> <b>The theory</b> that this suggested there was _____ <b>on the Moon was rejected.</b>	Conrad and Bean had <b>discovered evidence</b> for life <b>on the Moon</b> , but after further research the real explanation <b>became apparent</b>
<b>Note</b> The theory here is related to the discovery of Conrad and Bean. They assumed that there was life on the moon. Obviously, <b>the suitable word is 'life'</b> .	

39-40 Answer: **C,D**

Keywords in Questions	Similar words in Passage
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<p><b>Q39 &amp; 40:</b>  <i>The <b>TWO</b> main purposes of the writer of this text are to explain</i></p> <p>A the reasons why space archaeology is not possible.  B the dangers that could follow from contamination of objects from space.  C the need to set up careful controls over space tourism.  D the need to preserve historic sites and objects in space.  E the possible cultural effects of space travel.</p>	<p>The finding that not even the vastness of space can stop humans from spreading a sore throat was an unexpected spin-off. But the artifacts brought back by Rean and Conrad have a broader significance. Simple as they may seem, they provide the first example of extraterrestrial archaeology and perhaps more significant for the history of the discipline formational archaeology, the study of environmental and cultural forces upon the life history of human artifacts in space.</p>
<p><b>Note</b></p> <p>For this kind of questions, you are recommended to find information in the last paragraph. According to that, the writer focused most on meanings (first example of extraterrestrial archaeology and significant for the history of the discipline formational archaeology, the study of environmental and cultural forces upon the life history of human artifacts in space) of artifacts brought back by human. Based on information about threats to important sites, in addition, the writer are more likely to strongly state the need to protect these valuable artifacts and sites. Therefore, <b>the two main purposes must be the need to set up careful controls over space tourism and to preserve historic sites and objects in space (C and D, in either order)</b></p>	

Great thanks to volunteer *Truong Tuyet Nhu* has contributed these explanations.

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