Ielts academic reading test 2 answers

I'm not robot!

demoinstrations: In December 1904 she was appointed chief assistant in the laboratory directed by Parre Curie.

The applies design of her husband of 1906, here a significant plant of the second of t

Write your answers in boxes 7-13 on your answer sheet. Marie Curie's research on radioactivity

During her research, Marie Curie was exposed to radiation and as a result she suffered from 13 _______.

IELTS Resource Pack: Practice Test 2 - Reading Answer Key

Q. No.	Answer	Q. No.	Answer	
1	1937	21	Not Given	
2	1852	22	Yes	
3	1825	23	No	
4	1932	24	Not Given	
5	1854	25	No	
6	В	26	Not Given	
7	A	27	C	
8	В	28	ix	
9	Not Given	29	iv	
10	No	30	iii	
11	Not Given	31	1	
12	Yes	32	vii	
13	Yes	33	A C E H (in any order)	
14	Н	34		
15	A	35		
16	E	36		
17	C	37	В	
18	F	38	D	
19	Yes	39	Н	
20	Yes	40	С	

Note: () indicates word is not necessary, but if used must be spelt correctly

// indicates alternative answer

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ieltsfever test 21

Answers General Reading Practice Test 21

Reading Practice Tests

PRACTICE TEST 1

- 1. C Key words are 'pay' and 'cash'. Key word is 'how' and E explains a system.
- D Key word is 'advance'. 4. F Key words are 'number of tickets, ideal for groups'.
- B Key words are 'rock concerts'. TRUE 'potentially fatal'
- NOT GIVEN The text mentions that children should have injections.
- FALSE 'have regular tetanus injections, a booster ... every five years'.
- 9. TRUE 'They are more prone to falling over and getting dirt in wounds than adults."
- 10. D 'pick up a copy'. 11. C 'most important feature of the new card system is card reusability'.
- 12. A 'return the card along with a cash payment for the amount of credit you want added'. 'study materials, etc'.
- 'tasks to do outside of class time'.
- 'possing your course ' 'attend 65% or more etc'. 17. viii 'will receive a letter of
- attendance/will receive a certificate of achievement'. 18. vii 'become a member of the college
- library'. 19. residential colleges
- There is no kitchen. 20. gas and electricity Section B, second sentence.

- 21. size, condition, location Section D, third sentence (not paragraph 2 which talks about all types of accommodation).
- 22. a residential college Section C: 'a feature of many academic institutions, located on campus'.
- damage property Paragraph after section D, second sentence.
- 24. receipt Rule 4 25. understand it Rule 1
- 26. K see first sentence see first sentence
- 28. E see first sentence 29. C see last sentence 30. G see last 3 sentences
- 31. Mugunga Camp see paragraph D 32. Gitarama see paragraph G 33. UNICEF see paragraph M
- 34. Myra Adamson see paragraph J 35. running an orphanage see paragraph K 36. FALSE see paragraph I and the last sen-
- tence of paragraph J 37. NOT GIVEN 38. TRUE see paragraph C, last sentence:
- 'FHI supported groups of unaccompanied children.
- 39. FALSE see paragraph K-only about 40% are in orphanages see paragraph D. Key words are 40. TRUE 'originally', 'children separated from their families, Rwandan

refugees'.

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ACADEMIC READING PRACTICE TEST 2

READING PASSAGE 1 Questions 1 - 14 You should spend about 20 minutes on Questions 1 – 14 which are based on Reading Passage 1 below. DIABETES

Here are some facts that you probably didn't know about diabetes. It is the world's fastest growing disease. It is Australia's 6" leading cause of death. Over 1 million Australians have it though 50% of those are as yet unaware. Every 10 minutes someone is diagnosed with diabetes. So much for the facts but what exactly is diabetes?

Diabetes is the name given to a group of different conditions in which there is too much glucose in the blood. Here's what happens: the body needs glucose as its main source of fuel or energy. The body makes glucose from foods containing carbohydrate such as vegetables containing carbohydrate such as vegetables containing carbohydrate (like potatoles or corn) and cereal foods (like bread, pasta and rice) as well as fruit and milk. Glucose is carried around the body in the blood and the glucose level is called glycaemia. Glycaemia (blood sugar levels) in humans and animals must be neither too high nor too low, but just right. The glucose running around in the blood stream now has to get out of the blood and into the body tissues. This is where insulin enters the story, Insulin is a hormone made by the pancreas, a gland stiting just below the stomach. Insulin opens the doors that let glucose of from the blood to the body cells where energy is made. This process is called glucose metabolism. In diabetes, the pancreas either cannot make insulin or the insulin it does make is not enough and cannot work properly. Without insulin doing its job, the glucose channels are shut. Glucose builds up in the blood leading to high blood glucose levels, which causes the health problems linked to diabetes.

People refer to the disease as diabetes but there are actually two distinctive types of the disease. Type 1 diabetes is a condition characterized by high blood glucose levels caused by a total lack of insulin. It occurs when the body's immune system attacks the insulin-producing beta cells in the pancreas and destroys them. The pancreas then produces levels caused by a total lack of insulin. It occ



IELTS Academic Reading Task Type 2 (Identifying Information) and Type 3 (Identifying Writer's Views/Claims) Activity – answer keys

Key to Worksheet 1 Exercises 1, 2 and 3 – Step 2 (key words)

Key words in bold:

- Thirty per cent of deaths in the United States are caused by smoking-related diseases.
- 2. If one partner in a marriage smokes, the other is likely to take up smoking.
- Teenagers whose parents smoke are at risk of getting lung cancer at some time during their lives.
- 4. Opponents of smoking financed the UCSF study.

Key to Worksheet 1 Exercises 1, 2 and 3 - Step 3 (paraphrase)

Alternative ways of expressing each statement: (many variations possible)

- 1. Smoking is responsible for just under a third of all deaths in the US.
- 2. If a husband or wife smokes, their spouse tends to start smoking too.
- Parents who smoke make their children breathe their smoke too, and this can cause lung cancer in their children later in life.
- 4. The funding for the UCSF study came from people who are against smoking.

Key to Worksheet 1 Exercises 1, 2 and 3 - Step 4 (repeated words)

Key words found in both the statements and in the text shown in bold:

- Thirty per cent of deaths in the United States are caused by smoking-related diseases.
- 2. If one partner in a marriage smokes, the other is likely to take up smoking.
- Teenagers whose parents smoke are at risk of getting lung cancer at some time during their lives.
- Opponents of smoking financed the UCSF study.

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IELTS Academic Reading Task Type 2 (Identifying Information) and Type 3 (Identifying Writer's Views/Claims)
Activity – answer keys

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In this CAMB IELTS Academic Reading Answers, Explanation & PDFREADING PASSAGE 2A second attempt at domesticating the tomato Reading Answers, Explanation & PDFREADING PASSAGE 2Insight or evolution Reading Answers, Explanation & PDFREADING PASSAGE 2A second attempt at domesticating the tomato Reading Answers, Explanation & PDFREADING PASSAGE 2A second attempt at domesticating the tomato Reading Answers, Explanation & PDFREADING PASSAGE 2A second attempt at domesticating the tomato Reading Answers, Explanation & PDFREADING PASSAGE 2A second attempt at domesticating the tomato Reading Answers, Explanation & PDFREADING PASSAGE 2A second attempt at domesticating the tomato Reading Answers, Explanation & PDFREADING PASSAGE 2A second attempt at domesticating the tomato Reading Answers, Explanation & PDFREADING PASSAGE 2A second attempt at domesticating the tomato Reading Answers, Explanation & PDFREADING PASSAGE 2A second attempt at domesticating the tomato Reading Answers, Explanation & PDFREADING PASSAGE 2A second attempt at domesticating the tomato Reading Answers, Explanation & PDFREADING PASSAGE 2A second attempt at domesticating the tomato Reading Answers, Explanation & PDFREADING PASSAGE 2A second attempt at domesticating the tomato Reading Answers, Explanation & PDFREADING PASSAGE 2A second attempt at the PDFREADING PASS PDF Total no. of questions: 40Time: 60 minutes The Dead Sea Scrolls READING PASSAGE 1 You should spend about 20 minutes on Questions 1-13, which are based on Reading Passage 1 below. In late 1946 or early 1947, three Bedouin teenagers were tending their goats and sheep near the ancient settlement of Qumran, located on the northwest shore of the Dead Sea in what is now known as the West Bank. One of these young shepherds tossed a rock into an opening on the side of a cliff and was surprised to hear a shattering sound. He and his companions later entered the cave and stumbled across a collection of large clay jars, seven of which contained scrolls with writing on them. The teenagers took the seven scrolls to a nearby town where they were sold for a small sum to a local antiquities dealer. Word of the find spread, and Bedouins and archaeologists eventually unearthed tens of thousands of additional scroll fragments from 10 nearby caves; together they make up between 800 and 900 manuscripts. It soon became clear that this was one of the greatest archaeological discoveries ever made. The origin of the Dead Sea Scrolls, which were written around 2,000 years ago between 150 BCE and 70 CE, is still the subject of scholarly debate even today. According to the prevailing theory, they are the work of a population that inhabited the area until Roman troops destroyed the settlement around 70 CE. The area was known as Judea at that time, and the people are thought to have belonged to a group called the Essenes, a devout Jewish sect. The majority of the texts on the Dead Sea Scrolls are in Hebrew, with some fragments written in an ancient version of its alphabet thought to have fallen out of use in the fifth century BCE. But there are other languages as well. Some scrolls are in Aramaic, the language spoken by many inhabitants of the region from the sixth century BCE to the siege of Jerusalem in 70 CE. In addition, several texts feature translations of the Hebrew Bible into Greek. The Dead Sea Scrolls include fragments from every book of the Old Testament of the Bible except for the Book of Esther. The only entire book of the Hebrew Bible preserved among the manuscript still in existence. Along with biblical texts, the scrolls include documents about sectarian regulations and religious writings that do not appear in the Old Testament. The writing on the Dead Sea Scrolls is mostly in black or occasionally red ink, and the scroll numbered 3Q15, which was created out of a combination of copper and tin. Known as the Copper Scroll, this curious document features letters chiselled onto metal - perhaps, as some have theorized, to better withstand the passage of time. One of the most intriguing manuscripts from Qumran, this is a sort of ancient treasure map that lists dozens of gold and silver caches. Using an unconventional vocabulary and odd spelling, it describes 64 underground hiding places that supposedly contain riches buried for safekeeping. None of these hoards have been recovered, possibly because the Romans pillaged Judea during the first century CE. According to various hypotheses, the treasure belonged to local people, or was rescued from the Second Temple before its destruction or never existed to begin with. Some of the Dead Sea Scrolls have been on interesting journeys. In 1948, a Syrian Orthodox archbishop known as Mar Samuel acquired four of the original seven scrolls from a Jerusalem shoemaker and part-time antiquity dealer, paying less than \$100 for them. He then travelled to the United States and unsuccessfully offered them to a number of universities, including Yale. Finally, in 1954, he placed an advertisement in the business newspaper The Wall Street Journal- under the category 'Miscellaneous Items for Sale' - that read: 'Biblical Manuscripts dating back to at least 200 B.C. are for sale. This would be an ideal gift to an educational or religious institution by an individual or group.' Fortunately, Israeli archaeologist and statesman Yigael Yadin negotiated their purchase and brought the scrolls back to Jerusalem, where they remain to this day. In 2017, researchers from the University of Haifa restored and deciphered one of the last untranslated scrolls. The university's Eshbal Ratson and Jonathan Ben-Dov spent one year reassembling the 60 fragments that make up the scroll. Deciphered from a band of coded text on parchment, the find provides insight into the community of people who wrote it and the 364-day calendar they would have used. The scroll names celebrations that indicate shifts in seasons and details two yearly religious events known from another Dead Sea Scroll. Only one more known scroll remains untranslated. Questions 1-5 complete the notes below. Write ONE WORD ONLY for each answer sheet. The Dead Sea Scrolls Discovery Qumran, 1946/7 three Bedouin shepherds in their teens wereteenagers went into the 2. near an opening on side of cliffheard a noise of breaking when one teenager threw a 1. and found a number of containers made of 3. The scrolls date from between 150 BCE and 70 CEthought to have been written by group of people known as the 4. . languagemost are on religious topics, written using ink on parchment or papyrus Questions 6-13 Do the following statements agree with the information given in The Dead Sea Scrolls Reading Passage 1? In boxes 6-13 on your answer sheet, write TRUEif the statement agrees with the informationFALSEif the statement contradicts the informationNOT GIVENif there is no information on this 6. The Bedouin teenagers who found the scrolls were disappointed by how little money they received for them. 7. There is agreement among academics about the origin of the Dead Sea Scrolls. 8. Most of the Bible written on the scrolls are incomplete. 9. The information on the Copper Scroll is written in an unusual way. 10. Mar Samuel was given some of the scrolls as a gift. 11. In the early 1950s, a number of educational establishments in the US were keen to buy scrolls from Mar Samuel. 12. The scroll that was pieced together in 2017 contains information about annual occasions in the Qumran area 2,000 years ago. 13. Academics at the University of Haifa are currently researching how to decipher the final scroll. A second attempt at domesticating the tomato READING PASSAGE 2 You should spend about 20 minutes on Questions 14-26, which are based on Reading Passage 2 below. Source: Sciencedirect A) It took at least 3,000 years for humans to learn how to domesticate the wild tomato and cultivate it for food. Now two separate teams in Brazil and China have done it all over again in less than three years. And they have done it all over again in less than three years. And they have done it all over again in less than three years. the revolutionary CRISPR genome editing technique, in which changes are deliberately made to the DNA of a living cell, allowing genetic material to be added, removed or altered. The technique could not only improve existing crops, but could also be used to turn thousands of wild plants into useful and appealing foods. In fact, a third team in the US has already begun to do this with a relative of the tomato called the groundcherry. This fast-track domestication could help make the world's food supply healthier and far more resistant to diseases, such as the rust fungus devastating wheat crops. 'This could transform what we eat,' says Jorg Kudla at the University of Munster in Germany, a member of the Brazilian team. 'There are 50,000 edible plants in the world, but 90 percent of our energy comes from just 15 crops.' 'We can now mimic the known domestication course of major crops like rice, maize, sorghum or others,' says Caixia Gao of the Chinese Academy of Sciences in Beijing. 'Then we might try to domesticate plants that have never been domesticated.' B) Wild tomatoes, which are native to the Andes region in South America, produce pea-sized fruits. Over many generations, peoples such as the Aztecs and Incas transformed the plant by selecting and breeding plants with mutations* in their genetic structure, which resulted in desirable traits such as larger fruit. But every time a single plant with a mutation is taken from a larger population for breeding, much genetic diversity is lost. And sometimes the desirable mutations come with less desirable mutations. biologists have been working out what genetic changes occurred as plants were domesticated. The teams in Brazil and China have now used this knowledge to reintroduce these changes from scratch while maintaining or even enhancing the desirable traits of wild strains. C) Kudla's team made six changes altogether. For instance, they tripled the size of fruit by editing a gene called FRUIT WEIGHT, and increased the number of tomatoes per truss by editing another called MULTIFLORA. While the historical domestication of tomatoes reduced levels of the red pigment lycopene - thought to have potential health benefits - the team in Brazil managed to boost it instead. The wild tomato has twice as much lycopene as cultivated ones; the newly domesticated one has five times as much. 'They are quite tasty,' says Kudla. 'A little bit strong. And very aromatic.' The team in China re-domesticated several strains of wild tomatoes with desirable traits lost in domesticated tomatoes. In this way they managed to create a strain resistant to a common disease called bacterial spot race, which can devastate yields. They also created another strain that is more salt tolerant - and has higher levels of vitamin C. D) Meanwhile, Joyce Van Eck at the Boyce Thompson Institute in New York state decided to use the same approach to domesticate the groundcherry or goldenberry (Physalis pruinosa) for the first time. This fruit looks similar to the closely related Cape gooseberry (Physalis peruviana). Groundcherries are already sold to a limited extent in the US but they are hard to produce because the plant has a sprawling growth habit and the small fruits fall off the branches when ripe. Van Eck's team has edited the plants to increase fruit size, make their growth more compact and to stop fruits dropping. 'There's potential for this to be a commercial crop,' says Van Eck. But she adds that taking the work further would be expensive because of the need to pay for a licence for the CRISPR technology and get regulatory approval. E) This approach could boost the use of many obscure plants, says Jonathan Jones of the Sainsbury Lab in the UK. But it will be hard for new foods to grow so popular with farmers and consumers that they become new staple crops, he thinks. The three teams already have their eye on other plants that are drought or heat tolerant, says Gao, we could create crops that will thrive even as the planet warms. But Kudla didn't want to reveal which species were in his team's sights, because CRISPR has made the process so easy. 'Any one with the right skills could go to their lab and do this.' Questions 14-18 A second attempt at domesticating the tomato Reading Passage 2 has five sections, A-E. Which section contains the following information? Write the correct letter, A-E, in boxes 14-18 on your answer sheet. NB You may use any letter more than once. 14. a reference to a type of tomato that can resist a dangerous infection 15. an explanation of how problems can arise from focusing only on a certain type of tomato plant. 16. a number of examples of plants that are not cultivated at present but could be useful as food sources 17. a comparison between the early domestication of the tomato and more recent research 18. a personal reaction to the flavour of a tomato that has been genetically edited Questions 19-23 Look at the following statements (Questions 19-23) and the list of researchers below. Match each statement with the correct letter, A-D, in boxes 19-23 on your answer sheet. NB You may use any letter more than once. 19. Domestication of certain plants could allow them to adapt to future environmental challenges. 20. The idea of growing and eating unusual plants may not be accepted on a large scale. 21. It is not advisable for the future direction of certain research to be made public. 22. Present efforts to domesticate one wild fruit are limited by the costs involved. 23. Humans only make use of a small proportion of the plant food available on Earth. List of Researchers A. Caixia GaoC. Joyce Van EckD. Jonathan Jones Questions 24-26 Complete the sentences below. Choose ONE WORD ONLY from the passage for each answer. Write your answers in boxes 24-26 on your answer sheet. 24. An undesirable trait such as loss of....... spend about 20 minutes on Questions 27-40, which are based on Reading Passage 3 below. Two scientists consider the origins of discoveries and other innovative behavior Scientific discovery is popularly believed to result from the sheer genius of such intellectual stars as naturalist Charles Darwin and theoretical physicist Albert Einstein. Our view of such unique contributions to science often disregards the person's prior experience and the efforts of their lesser-known predecessors. Conventional wisdom also places great weight on insight in promoting breakthrough scientific achievements, as if ideas spontaneously pop into someone's head - fully formed and functional. There may be some limited truth to this view. However, we believe that it largely misrepresents the real nature of scientific discovery, as well as that of creativity and innovation in many other realms of human endeavor. Setting aside such greats as Darwin and Einstein - whose monumental contributions are duly celebrated - we suggest that innovation is more a process of trial and error, where two steps forward may sometimes come with one step back, as well as one or more steps to the right or left. This evolutionary view of human innovation undermines the notion of creative genius and recognizes the cumulative nature of scientific progress. Consider one unheralded scientist: John Nicholson, a mathematical physicist working in the 1910s who postulated the existence of 'proto-elements' in outer space. By combining different numbers of weights of these proto-elements' atoms, Nicholson could recover the weights of these proto-elements' atoms, Nicholson could recover the weights of all the elements in the then-known periodic table. These successes are all the more noteworthy given the fact that Nicholson was wrong about the presence of proto-elements: they do not actually exist. Yet, amid his often fanciful theories and wild speculations, Nicholson also proposed a novel theory, jumped off from this interesting idea to conceive his now-famous model of the atom. What are we to make of this story? One might simply conclude that science is a collective and cumulative enterprise. That may be true, but there may be a deeper insight to be gleaned. We propose that science is constantly evolving, much as species of animals do. In biological systems, organisms may display new characteristics that result from random genetic mutations. In the same way, random, arbitrary or accidental mutations of ideas may help pave the way for advances in science. If mutations prove beneficial, then the animal or the scientific theory will continue to thrive and perhaps reproduce. Support for this evolutionary view of behavioral innovation comes from many domains. Consider one example of an influential innovation in US horseracing. The so-called 'acey-deucy' stirrup placement, in which the rider's foot in his left stirrup is placed as much as 25 centimeters lower than the right, is believed to confer important speed advantages when turning on oval tracks. It was developed by a relatively unknown jockey named Jackie Westrope. Had Westrope conducted methodical investigations or examined extensive film records in a shrewd plan to outrun his rivals? Had he foreseen the speed advantage that would be conferred by riding acey-deucy? No. He suffered a leg injury, which left him unable to fully bend his left knee. His modification just happened to coincide with enhanced left-hand turning performance. This led to the rapid and widespread adoption of riding acey-deucy by many riders, a racing style which continues in today's thoroughbred racing. Plenty of other stories show that fresh advances can arise from error, misadventure, and also pure serendipity - a happy accident. For example, in the early 1970s, two employees of the company 3M each had a problem: Spencer Silver had a problem: Spencer Silver had a problem was the invention of the brilliantly simple yet phenomenally successful Post-It note. Such examples give lie to the claim that ingenious, designing minds are responsible for human creativity and invention. Far more banal and mechanical forces may be at work; forces that are fundamentally connected to the Laws of science. The notions of insight, creativity and genius are often invoked, but they remain vague and of doubtful scientific utility, especially when one considers the diverse and enduring contributions of individuals such as Plato. Leonardo da Vinci. Shakespeare, Beethoven, Galileo, Newton, Kepler, Curie, Pasteur and Edison, These notions merely label rather than explain the evolution of human innovations We need another approach, and there is a promising candidate. The Law of Effect was advanced by psychologist Edward Thorndike in 1898, some 40 years after Charles Darwin published his groundbreaking work on biological evolution, On the Origin of Species. This simple law holds that organisms tend to repeat successful behaviors and to refrain from performing unsuccessful ones. Just like Darwin's Law of Natural Selection, the Law of Effect involves an entirely mechanical process of variation and selection, without any end objective in sight. Of course, the origin of human innovation demands much further study. In particular, the provenance of the raw material on which the Law of Effect operates is not as clearly known as that of the genetic mutations on which the Law of Natural Selection operates. The generation of novel ideas and behaviors may not be entirely random, but constrained by prior successes and failures - of the current individual (such as Bohr) or of predecessors (such as Nicholson). The time seems right for abandoning the naive notions of intelligent design and genius, and for scientifically exploring the true origins of creative behaviour. Questions 27-31 Choose the correct letter in boxes 27-31 on your answer sheet. 27. The purpose of the first paragraph is to A. defend particular ideas. B. compare certain beliefs. C. disprove a widely held view. D. outline a common assumption. 28. What are the writers doing in the second paragraph? A. criticising an approach D. supporting an argument 29. In the third paragraph, what do the writers suggest about Darwin and Einstein? A. They represent an exception to a general rule. B. Their way of working has been misunderstood. C. They are an ideal which others should aspire to. D. Their achievements deserve greater recognition. 30. John Nicholson is an example of a person whose idea A. established his reputation as an influential scientist. B. was only fully understood at a later point in history. C. laid the foundations for someone else's breakthrough. D. initially met with scepticism from the scientific community, 31. What is the key point of interest about the 'acey-deucy' stirrup placement? A. the simple reason why it was invented B. the enthusiasm with which it was adopted C. the research that went into its development D. the cleverness of the person who first used it Questions 32-36 Do the following statements agree with the claims of the writer in Insight or evolution Reading Passage 3? In boxes 32-36 on your answer sheet, write YESif the statement agrees with the claims of the writerNOT GIVENif it is impossible to say what the writer thinks about this 32. Acknowledging people such as Plato or da Vinci as geniuses will help us understand the process by which great minds create new ideas. 33. The Law of Effect states that no planning is involved in the behaviour of organisms. 35. The Law of Effect sets out clear explanations about the sources of new ideas and behaviours. 36. Many scientists are now turning away from the notion of intelligent design and genius. Questions 37-40 Complete the summary using the list of phrases, A-G, below. Write the correct letter, A-G, in boxes 27-31 on your answer sheet. The Although this can occur, it is not often the case. Advances are more likely to be the result of a longer process. In some cases, this process involves 38. origins of creative behaviour The traditional view of scientific discovery is that breakthroughs happen when a single great mind has sudden 37... Nicholson's theory about proto-elements. In others, simple necessity may provoke innovation, as with Westrope's decision to modify the position of his riding stirrups. There is also often an element of 39., for example, the coincidence of ideas that led to the invention of the Post-It note. With both the Law of Natural Selection and the Law of Effect, there may be no clear 40. involved, but merely a process of variation and selection. A. inventionD. mistakesG. experimentsB. goalsE. luckC. compromiseF. inspiration The Dead Sea Scrolls Reading Answers QuestionsAnswers1rock2cave3clay4Essenes5Hebrew6NOT

GIVEN7FALSE8TRUE9TRUE10FALSE11FALSE12TRUE13NOT GIVENThe Dead Sea Scrolls Reading Answers A second attempt at domesticating the tomato Reading Answers Insight or evolution Reading Answers Questions Answers Questions Answers 27D28A29A30C31A32NO33NOT GIVEN34YES35NO36NOT GIVEN34YES35NO36NOT GIVEN37F38D39E40BInsight or evolution Reading Answers CAMB IELTS Academic Reading Test 2 Answers PDF with an explanation, please provide your email in the comment

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