



IELTS Practice Tests Plus Volume 3

Reading Practice Test 3

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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.



Reading Passage 1

The Rufous Hare-Wallaby



The Rufous Hare-Wallaby

The Rufous Hare-Wallaby is a species of Australian kangaroo, usually known by its Aboriginal name, 'mala'. At one time, there may have been as many as ten million of these little animals across the arid and semi-arid landscape of Australia, but their populations, like those of so many other small endemic species, were devastated when cats and foxes were introduced - indeed, during the 1950s it was thought that the mala was extinct. But in 1964, a small colony was found 450 miles northwest of Alice Springs in the Tanami Desert. And 12 years later, a second small colony was found nearby. Very extensive surveys were made throughout historical mala range - but no other traces were found.

Throughout the 1970s and 1980s, scientists from the Parks and Wildlife Commission of the Northern Territory monitored these two populations. At first it seemed that they were holding their own. Then in late 1987, every one of the individuals of the second and smaller of the wild colonies was killed. From examination of the tracks in the sand, it seemed that just one single fox had been responsible. And then, in October 1991, a wild-fire destroyed the entire area occupied by the remaining colony. Thus the mala was finally pronounced extinct in the wild.

Fortunately, ten years earlier, seven individuals had been captured, and had become the founders of a captive breeding programme at the Arid Zone Research Institute in Alice Springs; and that group had thrived. Part of this success is due to the fact that the female can breed when she is just five months old and can produce up to three young a year. Like other kangaroo species, the mother carries her young - known as a joey - in her pouch for about 15 weeks, and she can have more than one joey at the same time.

In the early 1980s, there were enough mala in the captive population to make it feasible to start a reintroduction programme. But first it was necessary to discuss this with the leaders of the Yapa people. Traditionally, the mala had been an important animal in their culture, with strong medicinal powers for old people. It had also been an important food

source, and there were concerns that any mala returned to the wild would be killed for the pot. And so, in 1980, a group of key Yapa men was invited to visit the proposed reintroduction area. The skills and knowledge of the Yapa would play a significant and enduring role in this and all other mala projects.

With the help of the local Yapa, an electric fence was erected around 250 acres of suitable habitat, about 300 miles northwest of Alice Springs so that the mala could adapt while protected from predators. By 1992, there were about 150 mala in their enclosure, which became known as the Mala Paddock. However, all attempts to reintroduce mala from the paddocks into the unfenced wild were unsuccessful, so in the end the reintroduction programme was abandoned. The team now faced a situation where mala could be bred, but not released into the wild again.

Thus, in 1993, a Mala Recovery Team was established to boost mala numbers, and goals for a new programme were set: the team concentrated on finding suitable predator-free or predator-controlled conservation sites within the mala's known range. Finally, in March 1999, twelve adult females, eight adult males, and eight joeys were transferred from the Mala Paddock to Dryandra Woodland in Western Australia. Then, a few months later, a second group was transferred to Trimouille, an island off the coast of western Australia. First, it had been necessary to rid the island of rats and cats - a task that had taken two years of hard work.

Six weeks after their release into this conservation site, a team returned to the island to find out how things were going. Each of the malas had been fitted with a radio collar that transmits for about 14 months, after which it falls off. The team was able to locate 29 out of the 30 transmitters - only one came from the collar of a mala that had died of unknown causes. So far the recovery programme had gone even better than expected.

Today, there are many signs suggesting that the mala population on the island is continuing to do well.

Questions 1-5

Complete the flow chart below.

Choose **NO MORE THAN THREE WORDS AND/OR A NUMBER** from the passage for each answer.

The Wild Australian mala

Distant past: total population of up to 1 in desert and semi-desert regions.



Populations of malas were destroyed by 2

↓

1964/1976: two surviving colonies were discovered.

↓

Scientists 3 the colonies.

↓

1987: one of the colonies was completely destroyed.

↓

1991: the other colony was destroyed by 4

↓

The wild mala was declared 5

Questions 6-9

Answer the questions below.

Choose **NO MORE THAN THREE WORDS AND/OR A NUMBER** from the passage for each answer.

At what age can female malas start breeding?

6

For about how long do young malas stay inside their mother's pouch?

7

Apart from being a food source, what value did malas have for the Yapa people?

8

What was the Yapa's lasting contribution to the mala reintroduction programme?

9

Questions 10-13

Do the following statements agree with the information given in Reading Passage 1?

Write

TRUE	if the statement agrees with the information
FALSE	if the statement contradicts the information
NOT GIVEN	If there is no information on this

10 Natural defences were sufficient to protect the area called Mala Paddock.

11 Scientists eventually gave up their efforts to release captive mala into the unprotected wild.

12 The mala population which was transferred to Dryandra Woodland quickly increased in size.

13 Scientists were satisfied with the initial results of the recovery programme.

READING PASSAGE 2

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



Measures to combat infectious disease in tsarist Russia

A In the second half of the seventeenth century, Russian authorities began implementing controls at the borders of their empire to prevent the importation of plague, a highly infectious and dangerous disease. Information on disease outbreak occurring abroad was regularly reported to the tsar's court through various means, including commercial channels (travelling merchants), military personnel deployed abroad, undercover agents, the network of Imperial Foreign Office embassies and representations abroad, and the customs offices. For instance, the heads of customs offices were instructed to question foreigners entering Russia about possible epidemics of dangerous diseases in their respective countries.

B If news of an outbreak came from abroad, relations with the affected country were suspended. For instance, foreign vessels were not allowed to dock in Russian ports if there was credible information about the existence of epidemics in countries from whence they had departed. In addition, all foreigners entering Russia from those countries had to undergo quarantine. In 1665, after receiving news about a plague epidemic in England, Tsar Alexei wrote a letter to King Charles II in which he announced the cessation of Russian trade relations with England and other foreign states. These protective measures appeared to have been effective, as the country did not record any cases of plague during that year and in the next three decades. It was not until 1692 that another plague outbreak was recorded in the Russian province of Astrakhan. This epidemic continued for five months and killed 10,383 people, or about 65 percent of the city's population. By the

end of the seventeenth century, preventative measures had been widely introduced in Russia, including the isolation of persons ill with plague, the imposition of quarantines, and the distribution of explanatory public health notices about plague outbreaks.

C During the eighteenth century, although none of the occurrences was of the same scale as in the past, plague appeared in Russia several times. For instance, from 1703 to 1705, a plague outbreak that had ravaged Istanbul spread to the Podolsk and Kiev provinces in Russia, and then to Poland and Hungary. After defeating the Swedes in the battle of Poltava in 1709, Tsar Peter I (Peter the Great) dispatched part of his army to Poland, where plague had been raging for two years. Despite preventive measures, the disease spread among the Russian troops. In 1710, the plague reached Riga (then part of Sweden, now the capital of Latvia), where it was active until 1711 and claimed 60,000 lives. During this period, the Russians besieged Riga and, after the Swedes had surrendered the city in 1710, the Russian army lost 9,800 soldiers to the plague. Russian military chronicles of the time note that more soldiers died of the disease after the capture of Riga than from enemy fire during the siege of that city.

D Tsar Peter I imposed strict measures to prevent the spread of plague during these conflicts. Soldiers suspected of being infected were isolated and taken to areas far from military camps. In addition, camps were designed to separate divisions, detachments, and smaller units of soldiers. When plague reached Narva (located in present-day Estonia) and threatened to spread to St. Petersburg, the newly built capital of Russia, Tsar Peter I ordered the army to cordon off the entire boundary along the Luga River, including temporarily halting all activity on the river.

In order to prevent the movement of people and goods from Narva to St Petersburg and Novgorod, roadblocks and checkpoints were set up on all roads. The tsar's orders were rigorously enforced, and those who disobeyed were hung.

E However, although the Russian authorities applied such methods to contain the spread of the disease and limit the number of victims, all of the measures had a provisional character: they were intended to respond to a specific outbreak, and were not designed as a coherent set of measures to be implemented systematically at the first sign of plague. The advent of such a standard response system came a few years later.

F The first attempts to organise procedures and carry out proactive steps to control plague date to the aftermath of the 1727- 1728 epidemic in Astrakhan. In response to this, the Russian imperial authorities issued several decrees aimed at controlling the future spread of plague. Among these decrees, the 'Instructions for Governors and Heads of Townships' required that all governors immediately inform the Senate - a government body created by Tsar Peter I in 1711 to advise the monarch - if plague cases were detected in their respective provinces.

Furthermore, the decree required that governors ensure the physical examination of all

persons suspected of carrying the disease and their subsequent isolation. In addition, it was ordered that sites where plague victims were found had to be encircled by checkpoints and isolated for the duration of the outbreak. These checkpoints were to remain operational for at least six weeks.

The houses of infected persons were to be burned along with all of the personal property they contained, including farm animals and cattle. The governors were instructed to inform the neighbouring provinces and cities about every plague case occurring on their territories. Finally, letters brought by couriers were heated above a fire before being copied.

G The implementation by the authorities of these combined measures demonstrates their intuitive understanding of the importance of the timely isolation of infected people to limit the spread of plague.

Questions 14-19

Reading Passage 2 has **SEVEN** sections, A-G.

Choose the correct heading for sections A-F from the list of headings below.

Write the correct number, i-viii.

List of Headings	
i	Outbreaks of plague as a result of military campaigns.
ii	Systematic intelligence-gathering about external cases of plague.
iii	Early forms of treatment for plague victims.
iv	The general limitations of early Russian anti-plague measures.
v	Partly successful bans against foreign states affected by plague.
vi	Hostile reactions from foreign states to Russian anti-plague measures.
vii	Various measures to limit outbreaks of plague associated with war.
viii	The formulation and publication of preventive strategies.

14  Section A

15  Section B

16  Section C

17  Section D

18 Section E

19 Section F

Questions 20-21

Choose **TWO** letters, A—E.

Write the correct letters.

Which **TWO** measures did Russia take in the seventeenth century to avoid plague outbreaks?

- A Cooperation with foreign leaders.
- B Spying.
- C Military campaigns.
- D Restrictions on access to its ports.
- E Expulsion of foreigners.

Questions 22-23

Choose **TWO** letters, A-E.

Write the correct letters.

Which **TWO** statements are made about Russia in the early eighteenth century?

- A Plague outbreaks were consistently smaller than before.
- B Military casualties at Riga exceeded the number of plague victims.
- C The design of military camps allowed plague to spread quickly.
- D The tsar's plan to protect St Petersburg from plague was not strictly implemented.
- E Anti-plague measures were generally reactive rather than strategic.

Questions 24-26

Complete the sentences below.

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

An outbreak of plague in 24 _____ prompted the publication of a coherent preventative strategy.

Provincial governors were ordered to burn the 25 _____ and possessions of plague victims.

Correspondence was held over a 26 _____ prior to copying it.

READING PASSAGE 3

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



Recovering a damaged reputation

In 2009, it was revealed that some of the information published by the University of East Anglia's Climatic Research Unit (CRU) in the UK, concerning climate change, had been inaccurate. Furthermore, it was alleged that some of the relevant statistics had been withheld from publication. The ensuing controversy affected the reputation not only of that institution, but also of the Intergovernmental Panel on Climate Change (IPCC), with which the CRU is closely involved, and of climate scientists in general. Even if the claims of misconduct and incompetence were eventually proven to be largely untrue, or confined to a few individuals, the damage was done. The perceived wrongdoings of a few people had raised doubts about the many.

The response of most climate scientists was to cross their fingers and hope for the best, and they kept a low profile. Many no doubt hoped that subsequent independent inquiries into the IPCC and CRU would draw a line under their problems. However, although these were likely to help, they were unlikely to undo the harm caused by months of hostile news reports and attacks by critics.

The damage that has been done should not be underestimated. As Ralph Cicerone, the President of the US National Academy of Sciences, wrote in an editorial in the journal *Science*: 'Public opinion has moved toward the view that scientists often try to suppress alternative hypotheses and ideas and that scientists will withhold data and try to manipulate some aspects of peer review to prevent dissent.' He concluded that 'the perceived misbehavior of even a few scientists can diminish the credibility of science as a whole.'

An opinion poll taken at the beginning of 2010 found that the proportion of people in the US who trust scientists as a source of information about global warming had dropped from 83 percent, in 2008, to 74 percent. Another survey carried out by the British Broadcasting Corporation in February 2010 found that just 26 percent of British people now believe that climate change is confirmed as being largely human-made, down from 41 percent in November 2009.

Regaining the confidence and trust of the public is never easy. Hunkering down and hoping for the best - climate science's current strategy - makes it almost impossible. It is much better to learn from the successes and failures of organisations that have dealt with similar blows to their public standing.

In fact, climate science needs professional help to rebuild its reputation. It could do worse than follow the advice given by Leslie Gaines-Ross, a 'reputation strategist' at Public Relations (PR) company Webef Shandwick, in her recent book *Corporate Reputation: 12 Steps to Safeguarding and Recovering Reputation*. Gaines-Ross's strategy is based on her analysis of how various organisations responded to crises, such as desktop-printer firm Xerox, whose business plummeted during the 1990s, and the USA's National Aeronautics and Space Administration (NASA) after the Columbia shuttle disaster in 2003.

The first step she suggests is to 'take the heat - leader first'. In many cases, chief executives who publicly accept responsibility for corporate failings can begin to reverse the freefall of their company's reputations, but not always. If the leader is held at least partly responsible for the fall from grace, it can be almost impossible to convince critics that a new direction can be charted with that same person at the helm.

This is the dilemma facing the heads of the IPCC and CRU. Both have been blamed for their organisations' problems, not least for the way in which they have dealt with critics, and both have been subjected to public calls for their removal. Yet both organisations appear to believe they can repair their reputations without a change of leadership.

The second step outlined by Gaines-Ross is to 'communicate tirelessly'. Yet many climate researchers have avoided the media and the public, at least until the official enquiries have concluded their reports. This reaction may be understandable, but it has backfired. Journalists following the story have often been unable to find spokespeople willing to defend climate science. In this case, 'no comment' is commonly interpreted as an admission of silent, collective guilt.

Remaining visible is only a start, though; climate scientists also need to be careful what they say. They must realise that they face doubts not just about their published results, but also about their conduct and honesty. It simply won't work for scientists to continue to appeal to the weight of the evidence, while refusing to discuss the integrity of their profession. The harm has been increased by a perceived reluctance to admit even the

possibility of mistakes or wrongdoing.

The third step put forward by Gaines-Ross is 'don't underestimate your critics and competitors'. This means not only recognising the skill with which the opponents of climate research have executed their campaigns through Internet blogs and other media, but also acknowledging the validity of some of their criticisms. It is clear, for instance, that climate scientists need better standards of transparency, to allow for scrutiny not just by their peers, but also by critics from outside the world of research.

It is also important to engage with those critics. That doesn't mean conceding to unfounded arguments which are based on prejudice rather than evidence, but there is an obligation to help the public understand the causes of climate change, as well as the options for avoiding and dealing with the consequences.

To begin the process of rebuilding trust in their profession, climate scientists need to follow these three steps. But that is just the start. Gaines-Ross estimates that it typically takes four years for a company to rescue and restore a broken reputation.

Winning back public confidence is a marathon, not a sprint, but you can't win at all if you don't step up to the starting line.

Questions 27-32

Do the following statements agree with the views of the writer in Reading Passage 3?

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

27  If a majority of scientists at the CRU were cleared of misconduct, the public would be satisfied.

28  In the aftermath of the CRU scandal, most scientists avoided attention.

29  Journalists have defended the CRU and the IPCC against their critics.

30  Ralph Cicerone regarded the damage caused by the CRU as extending beyond the field of climate science.

31 Since 2010, confidence in climate science has risen slightly in the US.

32 Climate scientists should take professional advice on regaining public confidence.

Questions 33-36

Choose the correct letter, A, B, C or D.

33 In accordance with Gaines-Ross's views, the heads of the CRU and IPCC should have

- A resigned from their posts.
- B accepted responsibility and continued in their posts.
- C shifted attention onto more junior staff.
- D ignored the criticisms directed at them.

34 Which mistake have staff at the CRU and IPCC made?

- A They have blamed each other for problems.
- B They have publicly acknowledged failings.
- C They have avoided interviews with the press.
- D They have made conflicting public statements.

35 People who challenge the evidence of climate change have generally

- A presented their case poorly.
- B missed opportunities for publicity.
- C made some criticisms which are justified.
- D been dishonest in their statements.

36 What does the reference to 'a marathon' indicate in the final paragraph?

- A The rate at which the climate is changing.
- B The competition between rival theories of climate change.

- C The ongoing need for new climate data.
- D The time it might take for scientists to win back confidence

Questions 37-40

Complete the summary using the list of words/phrases, A-H, below.

Controversy about climate science

The revelation, in 2009, that scientists at the CRU had presented inaccurate information and concealed some of their ³⁷ had a serious effect on their reputation. In order to address the problem, the scientists should turn to experts in ³⁸ .

Leslie Gaines-Ross has published ³⁹ based on studies of crisis management in commercial and public-sector organisations. Amongst other things, Gaines-Ross suggests that climate scientists should confront their ⁴⁰ .

A	critics
B	corruption
C	statistics
D	guidelines
E	managers
F	public relations
G	sources
H	computer modelling



Solution:

- 14 ii
- 15 v
- 16 i
- 17 vii
- 18 iv
- 19 viii
- $\frac{20}{21}$ B,D
- $\frac{22}{23}$ A,E
- 24 Astrakhan
- 25 houses
- 26 fire
- 27 NO
- 28 YES
- 29 NO
- 30 YES
- 31 NOT GIVEN
- 32 YES
- 33 A
- 34 C

35 C

36 D

37 C

38 F

39 D

40 A

1 10/ten million

2 cats and foxes/ foxes and cats

3 monitored

4 (a wild-)fire

5 extinct

6 5/five months

7 15/fifteen weeks

8 (strong) medicinal powers

9 skills and knowledge

10 FALSE

11 TRUE

12 NOT GIVEN

13 TRUE

Review and Explanations

14 Answer: **ii**

Keywords in Questions	Similar words in Passage
<p>Q14. Systematic intelligence-gathering about external cases of plague.</p>	<p>Section A Information on disease outbreak occurring abroad was regularly reported to the tsar’s court through various means, including commercial channels (travelling merchants), military personnel deployed abroad, undercover agents , the network of Imperial Foreign Office embassies and representations abroad, and the customs offices. For instance, the heads of customs offices were instructed to question foreigners entering Russia about possible epidemics of dangerous diseases in their respective countries.</p>
<p>Note: Intelligence-gathering means the process of collecting information. In section A, the author indicates that the information of disease outbreak was able to systematically gather through many means such as “commercial channels (travelling merchants), military personnel deployed abroad, undercover agents, the network of Imperial Foreign Office embassies and representations abroad, and the customs offices” to regulate and question people entering Russia about possible epidemics (plague) of dangerous diseases in their own (respective) countries (external cases of plague). So the correct heading for section A is “ii”.</p>	

15 Answer: **v**

Keywords in Questions	Similar words in Passage
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<p>Q 15 . Partly successful bans against foreign states affected by plague</p>	<p>Section B</p> <p>If news of an outbreak came from abroad, relations with the affected country were suspended. For instance, foreign vessels were not allowed to dock in Russian ports if there was credible information about the existence of epidemics in countries from whence they had departed. In addition, all foreigners entering Russia from those countries had to undergo quarantine. In 1665, after receiving news about a plague epidemic in England, Tsar Alexei wrote a letter to King Charles II in which he announced the cessation of Russian trade relations with England and other foreign states. These protective measures appeared to have been effective, as the country did not record any cases of plague during that year and in the next three decades. It was not until 1692 that another plague outbreak was recorded in the Russian province of Astrakhan. This epidemic continued for five months and killed 10,383 people, or about 65 percent of the city's population. By the end of the seventeenth century, preventative measures had been widely introduced in Russia, including the isolation of persons ill with plague, the imposition of quarantines, and the distribution of explanatory public health notices about plague outbreaks.</p>
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Note:

In the first half of section B, it is stated that Russian authorities had made many policies to restrict to people from disease-affected countries entering to Russia and even stop trade relations with those nations. Those policies had proven successful in preventing the plague spreading into the country for decades. However, in the second half, there was another plague outbreak occurred in a province of Russia and it had caused a lot of damage to the city's citizens. All of which means that Russia's bans are only successful until 1692 but not after this time. **So the correct heading for section B is "v".**

16 Answer: **i**

Keywords in Questions	Similar words in Passage
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<p>Q16. Outbreaks of plague as a result of military campaigns</p>	<p>Section C</p> <p>During the eighteenth century, although none of the occurrences was of the same scale as in the past , plague appeared in Russia several times. [...] After defeating the Swedes in the battle of Poltava in 1709, Tsar Peter I (Peter the Great) dispatched part of his army to Poland, where plague had been raging for two years. [...] During this period, the Russians besieged Riga and, after the Swedes had surrendered the city in 1710, the Russian army lost 9.800 soldiers to the plague. Russian military chronicles of the time note that more soldiers died of the disease after the capture of Riga than from enemy fire during the siege of that city.</p>
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Note

The keywords: outbreaks of plague, military campaigns

In the beginning of section C, the author indicates that during the 18th century, there were no outbreaks occurring in Russia until 1709 Tsar Peter I sent (dispatched) part of his army to Poland and then Swedes where plague occurred. In 1710, 9800 Russian soldiers have died due to the disease (outbreaks of plague) rather than enemy fire. So **So the correct heading for section C is “i”.**

17 Answer: **vii**

Keywords in Questions	Similar words in Passage
<p>Q17. Various measures to limit outbreaks of plague associated with war</p>	<p>Section D</p> <p>Tsar Peter I imposed strict measures to prevent the spread of plague during these conflicts. Soldiers suspected of being infected were isolated and taken to areas far from military camps. In addition, camps were designed to separate divisions, detachments, and smaller units of soldiers. When plague reached Narva (located in present-day Estonia) and threatened to spread to St. Petersburg, the newly built capital of Russia, Tsar Peter I ordered the army to cordon off the entire boundary along the Luga River, including temporarily halting all activity on the river.</p> <p>In order to prevent the movement of people and goods from Narva to St Petersburg and Novgorod, roadblocks and checkpoints were set up on all roads The tsar’s orders were rigorously enforced, and those who disobeyed were hung.</p>

Note

In section D, it is mentioned that “Tsar Peter I imposed strict measures (**various measures/methods**) to **prevent (limit)** the spread of plague during **these conflicts (associated with war)**” To support this idea, the author indicates a number of measures that Russian authorities introduced to limit outbreak of plague “Soldiers suspected of being infected were isolated and taken to areas far from military camps”; “camps were designed to separate divisions, detachments, and smaller units of soldiers”; “Tsar Peter I ordered the army to cordon off the entire boundary along the Luga River, including temporarily halting all activity on the river”; “roadblocks and checkpoints were set up on all roads”. **So the correct heading for section D is “vii”.**

18 Answer: **iv**

Keywords in Questions	Similar words in Passage
<p>Q 18. The general limitations of early Russian anti-plague measures</p>	<p>Section E However, although the Russian authorities applied such methods to contain the spread of the disease and limit the number of victims, all of the measures had a provisional character: they were intended to respond to a specific outbreak, and were not designed as a coherent set of measures to be implemented systematically at the first sign of plague. The advent of such a standard response system came a few years later.</p>

Note

It is stated in section E that “all of the measures had a **provisional character**: they were **intended to respond to a specific outbreak** and were **not designed as a coherent set of measures** to be implemented systematically at the first sign of plague.” This means that all of the early methods that Russian authorities applied to prevent plague had a **provisional (temporary)** character and were intended to deal with a present outbreak rather than designed as a **well-planned (coherent)** set of measures to prevent plague at the first place. **So the correct heading for section E is “iv”.**

19 Answer: **viii**

Keywords in Questions	Similar words in Passage
<p>Q19 The formulation and publication of preventive strategies</p>	<p>Section F The first attempts to organise procedures and carry out proactive steps to control plague date to the aftermath of the 1727- 1728 epidemic in Astrakhan . In response to this, the Russian imperial authorities issued several decrees aimed at controlling the future spread of plague.</p>

Note

In section F, it is mentioned that after the epidemic occurring in Astrakhan (city of Russia) between 1727 and 1728, the Russian authorities made an effort to carry out proactive steps to control plague (the formulation of preventive strategies) through issuing several decrees (policies) such as the ‘Instructions for Governors and Heads of Townships’, “The houses of infected persons were to be burned along with all of the personal property they contained, including farm animals and cattle”. **So the correct heading for section F is “viii”.**

20-21 Answer: **B,D**

Keywords in Questions	Similar words in Passage
<p>Q20 - Q21 Which TWO measures did Russia take in the seventeenth century to avoid plague outbreaks?</p> <p>A Cooperation with foreign leaders.</p> <p>B Spying.</p> <p>C Military campaigns.</p> <p>D Restrictions on access to its ports.</p> <p>E Expulsion of foreigners.</p>	<ul style="list-style-type: none"> • Section A Information on disease outbreak occurring abroad was regularly reported to the tsar’s court through various means, including commercial channels (travelling merchants), military personnel deployed abroad, undercover agents [...]. • Section B If news of an outbreak came from abroad, relations with the affected country were suspended. For instance, foreign vessels were not allowed to dock in Russian ports if there was credible information about the existence of epidemics in countries from whence they had departed.

Note

The keywords: **measures, Russia, seventeenth century**

Option A is wrong because it is said that “n 1665, after receiving news about a plague epidemic in England, Tsar Alexei wrote a letter to King Charles II in which he announced **the cessation of Russian trade relations with England and other foreign states**”. It means that Russia had cut off relations with other countries but cooperated with them.

Option C is also wrong because it is stated in section C that military campaigns were the cause of a plague outbreak “After defeating the Swedes in the battle of Poltava in 1709, Tsar Peter I (Peter the Great) dispatched part of his army to Poland, where plague had been raging for two years”

Option E is not true because Russia had not ejected foreigners but limited those who try to come to the country during the outbreak occurrence.

The right answers are B and D as paraphrased from the extracts above.

22-23 Answer: **A,E**

Keywords in Questions	Similar words in Passage
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<p>Q22 - Q23</p> <p>Which TWO statements are made about Russia in the early eighteenth century?</p> <p>A Plague outbreaks were consistently smaller than before.</p> <p>B Military casualties at Riga exceeded the number of plague victims.</p> <p>C The design of military camps allowed plague to spread quickly.</p> <p>D The tsar’s plan to protect St Petersburg from plague was not strictly implemented.</p> <p>E Anti-plague measures were generally reactive rather than strategic.</p>	<ul style="list-style-type: none"> • Section C During the eighteenth century, although none of the occurrences was of the same scale as in the past , plague appeared in Russia several times. • Section E [...] all of the measures had a provisional character: they were intended to respond to a specific outbreak, and were not designed as a coherent set of measures to be implemented systematically at the first sign of plague [...]
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Note

The keywords: **Russia, early eighteenth century**

Option A can be proven true through section C. It is said that ‘none of the occurrences was of the same scale as in the past’, it means the following plague were always smaller than in the past.

B is false because it is indicated in section C that ‘more soldiers died of the disease after the capture of Riga than from enemy fire’. This is contrasted with the statement B. C is not mentioned in the text.

D is false because it is clearly stated in section D that ‘The **tsar’s orders (plan) were rigorously (strictly) enforced (implemented)**, and those who disobeyed were hung’. This is contrasted with the statement D.

From the extract of section E above, we can see that all of the early methods that Russian authorities applied to prevent plague had a **provisional (reactive)** character and were intended to deal with a present outbreak rather than designed as a **well-planned (strategic)** set of measures to prevent plague at the first place. **So E is true.**

24 Answer: **Astrakhan**

Keywords in Questions	Similar words in Passage
An outbreak of plague in Q24 _____ prompted the publication of a coherent preventative strategy.	The first attempts to organise procedures and carry out proactive steps to control plague date to the aftermath of the 1727- 1728 epidemic in Astrakhan.

Note:

Based on the question, we can guess that the needed word could be a place where an outbreak of plague took place and cause (prompt) the publication of preventative strategy. The writer mentions in section F that the epidemic (plague) happened in Astrakhan (1727 - 1728) had caused the first attempts to organise procedures and carry out proactive steps to control plague. **So the answer is "Astrakhan".**

25 Answer: **houses**

Keywords in Questions	Similar words in Passage
Provincial governors were ordered to burn the Q25 _____ and possessions of plague victims .	The houses of infected persons were to be burned along with all of the personal property they contained, including farm animals and cattle .
Note: Based on the question we need to find something had been burned according to provincial governor's orders. At the bottom of section F, the author indicates that the houses and the personal property including farm animals and cattle were to be burned. So the answer is "houses".	

26 Answer: **fire**

Keywords in Questions	Similar words in Passage
Correspondence was held over a Q26 _____ prior to copying it.	Finally, letters brought by couriers were heated above a fire before being copied .
Note: The needed word should be a singular noun as it is followed article "a". Based on the question, we can see that correspondence (letters) were not being copied until they were held over something. Read the last sentence of section F, the answer is obviously "fire".	

27 Answer: **NO**

Keywords in Questions	Similar words in Passage
Q27 If a majority of scientists at the CRU were cleared of misconduct , the public would be satisfied.	Even if the claims of misconduct and incompetence were eventually proven to be largely untrue , or confined to a few individuals, the damage was done. The perceived wrongdoings of a few people had raised doubts about the many .
Note The extract of the first paragraph above states that even if a majority of scientists at the CRU were cleared of misconduct, the damage was done and the perceived wrongdoings had made the public raise doubts about many other scientific results but satisfy. The statement of question Q27 contrasts with the text, so the answer is NO.	

28 Answer: **YES**

Keywords in Questions	Similar words in Passage
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<p>Q28 In the aftermath of the CRU scandal, most scientists avoided attention.</p>	<p>The response of most climate scientists was to cross their fingers and hope for the best, and they kept a low profile.</p>
<p>Note 'Keep a low profile' means to avoid attracting attention to yourself From the explanation above we can see that the first sentence of paragraph 2 has the same meaning to the statement of question 28. So the answer is YES.</p>	

29 Answer: **NO**

Keywords in Questions	Similar words in Passage
<p>Q29 Journalists have defended the CRU and the IPCC against their critics.</p>	<p>Many no doubt hoped that subsequent independent inquiries into the IPCC and CRU would draw a line under their problems. However, although these were likely to help, they were unlikely to undo the harm caused by months of hostile news reports and attacks by critics.</p>
<p>Note Quickly scan the keyword "the CRU and the IPCC" to locate the right part of the text containing the answer. At the bottom of paragraph 2 the author writes 'However, although these were likely to help, they (the CRU and the IPCC) were unlikely to undo the harm caused by months of hostile news reports and attacks by critics". This means that journalists not only have not defended the CRU and the IPCC but also criticized them for months. The statement of question 29 is clearly contrasted to the text, so the answer is NO.</p>	

30 Answer: **YES**

Keywords in Questions	Similar words in Passage
<p>Q30 Ralph Cicerone regarded the damage caused by the CRU as extending beyond the field of climate science.</p>	<p>He concluded that the perceived misbehavior of even a few scientists can diminish the credibility of science as a whole.</p>
<p>Note Quickly scan the keyword "Ralph Cicerone" to locate the right part of the text containing the answer. At the bottom of paragraph 3, the author mentions Ralph Cicerone's conclusion "the perceived misbehavior of even a few scientists can diminish the credibility of science as a whole". This means that the wrongdoings of few scientists at the CRU (the damage caused by the CRU) not only can reduce the credibility of climate subject but also other fields of science. So the answer is YES.</p>	

31 Answer: **NOT GIVEN**

Keywords in Questions	Similar words in Passage
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<p>Q31 Since 2010, confidence in climate science has risen slightly in the US.</p>	<p>An opinion poll taken at the beginning of 2010 found that the proportion of people in the US who trust scientists as a source of information about global warming had dropped from 83 percent, in 2008, to 74 percent.</p>
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Note
Quickly scan the keyword “2010, US” to locate the right part of the text containing the answer.
In paragraph 4 the writer does mention that at the beginning of 2010 the number of people in the US who trust scientists working on global warming issue had dropped but there is no information given about climate science. **Therefore, the answer is NOT GIVEN.**

32 Answer: **YES**

Keywords in Questions	Similar words in Passage
<p>Q32 Climate scientists should take professional advice on regaining public confidence.</p>	<p>In fact, climate science needs professional help to rebuild its reputation</p>

Note
From the first sentence of paragraph 6 extracted above, we can see that it is paraphrased into the statement of question 32 with the same meaning. **Therefore, the answer is YES.**

33 Answer: **A**

Keywords in Questions	Similar words in Passage
<p>Q33 In accordance with Gaines-Ross’s views, the heads of the CRU and IPCC should have</p> <p>A resigned from their posts.</p> <p>B accepted responsibility and continued in their posts.</p> <p>C shifted attention onto more junior staff.</p> <p>D ignored the criticisms directed at them.</p>	<p>This is the dilemma facing the heads of the IPCC and CRU. Both have been blamed for their organisations’ problems, not least for the way in which they have dealt with critics, and both have been subjected to public calls for their removal.</p>

Note

Keywords: **Gaines-Ross's** views, **the heads of the CRU and IPCC**

Gaines-Ross's first view mentioned in the passage 'This is the dilemma facing **the heads of the IPCC and CRU. Both** have been blamed for their organisations' problems [...] and **both** have been subjected to public calls for **their removal**'. She implied that the heads of the CRU and IPCC should have resigned from their posts (give up their jobs). **So the right answer is A.**

34 Answer: **C**

Keywords in Questions	Similar words in Passage
<p>Q34 Which mistake have staff at the CRU and IPCC made?</p> <p>A They have blamed each other for problems.</p> <p>B They have publicly acknowledged failings.</p> <p>C They have avoided interviews with the press.</p> <p>D They have made conflicting public statements.</p>	<p>The second step outlined by Gaines-Ross is to 'communicate tirelessly'. Yet many climate researchers have avoided the media and the public [...]</p>

Note

Keywords: mistake, staff at the CRU and IPCC

The author writes in paragraph 10 "The second step outlined by Gaines-Ross is to 'communicate tirelessly'. Yet many climate researchers have avoided the media and the public". Gaines-Ross means that climate researchers (staff at CRU and the IPCC) should have been working energetically and continuously with the media and the public. Therefore, their mistake was to avoid interviews with the press. **So the right answer is C.**

35 Answer: **C**

Keywords in Questions	Similar words in Passage
<p>Q35 People who challenge the evidence of climate change have generally</p> <p>A presented their case poorly.</p> <p>B missed opportunities for publicity.</p> <p>C made some criticisms which are justified.</p> <p>D been dishonest in their statements.</p>	<p>The third step put forward by Gaines-Ross is 'don't underestimate your critics and competitors'. This means not only recognising the skill with which the opponents of climate research have executed their campaigns through Internet blogs and other media, but also acknowledging the validity of some of their criticisms.</p>

Note:

Options A and D are not mentioned in the text.

It is indicated that “This means not only recognising the skill with which the opponents of climate research have executed their campaigns through Internet blogs and other media, but also acknowledging the validity of some of their criticisms”. This means that the opponents of climate research had opportunities to publish their campaigns through Internet blogs and other media (B is wrong) and this also means climate scientists should not ignore the validity of some of their criticisms (critics and competitors) which are justified. **So the right answer is C.**

36 Answer: **D**

Keywords in Questions	Similar words in Passage
<p>Q36 What does the reference to ‘a marathon’ indicate in the final paragraph?</p> <p>A. The rate at which the climate is changing.</p> <p>B. The competition between rival theories of climate change.</p> <p>C. The ongoing need for new climate data.</p> <p>D. The time it might take for scientists to win back confidence.</p>	<p>13. [...] Gaines-Ross estimates that it typically takes four years for a company to rescue and restore a broken reputation.</p> <p>14. Winning back public confidence is a marathon, not a sprint ,[...].</p>
<p>Note Keyword: a marathon The author regards winning back public confidence as a marathon because this takes years, typically 4 years, for a company (scientists) to rescue and restore a broken reputation as Gaines-Ross estimated. So the right answer is D.</p>	

37 Answer: **C**

Keywords in Questions	Similar words in Passage
<p>Q37 The revelation, in 2009, that scientists at the CRU had presented inaccurate information and concealed some of their ____ had a serious effect on their reputation.</p>	<p>Q37 In 2009, it was revealed that some of the information published by the University of East Anglia’s Climatic Research Unit (CRU) in the UK, concerning climate change, had been inaccurate. Furthermore, it was alleged that some of the relevant statistics had been withheld from publication. [...]</p>

Note:

Q37

Keywords for scanning: in 2009, scientists at the CRU

Based on the question we can see that the answer should be a noun, something which had been concealed (hidden) by the scientists at the CRU. In paragraph 1, the author writes "Furthermore, it was alleged that some of the relevant statistics had been withheld from the publication". It's clear to see that statistics had been concealed (withheld) behind the publication. **So the answer is C.**

38 Answer: **F**

Keywords in Questions	Similar words in Passage
<p>Q38</p> <p>In order to address the problem, the scientists should turn to experts in _____.</p>	<p>Q38</p> <p>In fact, climate science needs professional help to rebuild its reputation. It could do worse than follow the advice given by Leslie Gaines-Ross, a 'reputation strategist' at Public Relations (PR) company Webef Shandwick, in her recent book Corporate Reputation: 12 Steps to Safeguarding and Recovering Reputation. [...]</p>

Note:

Q38

Keywords for scanning: Leslie Gaines-Ross

To turn to somebody means to ask a person for help or support

Based on the question we need to find the information about a place where experts, whom the scientist at the CRU ask for help and support, work for. According to paragraph 6, the author indicates that "climate science needs professional help to rebuild its reputation. [...] follow the advice given by Leslie Gaines-Ross, a 'reputation strategist' at Public Relations (PR) company". Therefore, we can conclude that the expert is Leslie Gaines-Ross and she works at Public Relations company. **So the answer is F.**

39 Answer: **D**

Keywords in Questions	Similar words in Passage
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<p>Q39</p> <p>Leslie Gaines-Ross has published _____ based on studies of crisis management in commercial and public-sector organisations.</p>	<p>Q39</p> <p>In fact, climate science needs professional help to rebuild its reputation. It could do worse than follow the advice given by Leslie Gaines-Ross, a 'reputation strategist' at Public Relations (PR) company Webef Shandwick, in her recent book Corporate Reputation: 12 Steps to Safeguarding and Recovering Reputation. [...]</p>
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Note:
Q39
 To answer this question we need to find something has been published by Leslie Gaines-Ross. Continued the paragraph 6, it is stated that climate science needs to follow the advice given by Leslie Gaines-Ross in her recent book. It means she has published a book recently. **So the answer is D.**

40 Answer: **A**

Keywords in Questions	Similar words in Passage
<p>Q40</p> <p>Amongst other things, Gaines-Ross suggests that climate scientists should confront their _____</p>	<p>Q40</p> <p>It is also important to engage with those critics .</p>
<p>Note: Q40 In the third steps, Gaines-Ross suggested that "It is also important to engage with those critics". This means climate scientist should face or meet (confront) their critics to tackle their problems. So the answer is A.</p>	

Great thanks to volunteer **Van Duong** has contributed these explanations.

If you want to make a better world like this, please contact us.

1 Answer: **10/ten million**

Keywords in Questions	Similar words in Passage
<p>Distant past: total population of up to Q1_____ in desert and semi-desert regions.</p>	<p>At one time, there may have been as many as ten million of these little animals across the arid and semi-arid landscape of Australia</p>
<p>Note: Based on the question, we need to find the information about the number of Wild Australian mala species have been living in deserts and semi-desert areas. From the connections stated above, the answer obviously is "10/ten million". (both number "10" and the word "ten" are accepted as the instructions).</p>	

2 Answer: **cats and foxes/ foxes and cats**

Keywords in Questions	Similar words in Passage
Populations of malas were destroyed by Q2_____	[...] like those of so many other small endemic species, were devastated when cats and foxes were introduced
<p>Note: To answer this question, we need to find what caused the population of malas to be destroyed. It is clearly mentioned in the first paragraph that malas like many other small species were devastated (destroyed) when cats and foxes were introduced (were first time entered Australia). So the answer is “cats and foxes”.</p>	

3 Answer: **monitored**

Keywords in Questions	Similar words in Passage
1964/1976: two surviving colonies were discovered. Scientists Q3_____ the colonies	<p>At the bottom of the first paragraph: But in 1964, a small colony was found 450 miles northwest of Alice Springs in the Tanami Desert. And 12 years later, a second small colony was found nearby. Very extensive surveys were made throughout historical mala range - but no other traces were found.</p> <p>• At the top of the second paragraph: Throughout the 1970s and 1980s, scientists from the Parks and Wildlife Commission of the Northern Territory monitored these two populations</p>
<p>Note: Use the fact (1964/1976) just before Q3 to scan and locate the correct part of the text leads to the right answer. In the text, the writer mentions two surviving colonies including ‘a small colony was found 450 miles northwest of Alice Springs in the Tanami Desert and a second small colony was found nearby’. The writer also indicates that throughout the 1970s and 1980s, scientists monitored these two populations (living in these two colonies). So the answer is “monitored”.</p>	

4 Answer: **(a wild-)fire**

Keywords in Questions	Similar words in Passage
1991: the other colony was destroyed by Q4_____	<p>At the bottom of the second paragraph And then, in October 1991, a wild-fire destroyed the entire area occupied by the remaining colony</p>
<p>Note: Quickly scan to look for the number “1991” in the text to locate the correct part including the answer. Based on the question, we need to find what caused the other colony to be destroyed. From the extracts above, we can easily see that fire is the cause of the destruction of the other colony (remaining colony). So the answer is “fire”.</p>	

5 Answer: **extinct**

Keywords in Questions	Similar words in Passage
The wild mala was declared Q5_____	Thus the mala was finally pronounced extinct in the wild.
<p>Note: It is clearly stated in the last sentence of the second paragraph that the mala was declared (pronounced) extinct. So the answer is “extinct”.</p>	

6 Answer: **5/five months**

Keywords in Questions	Similar words in Passage
Q6: At what age can female malas start breeding ?	Part of this success is due to the fact that the female can breed when she is just five months old and can produce up to three young a year.
<p>Note: Based on the question and particularly the keywords “age and breeding”, we need to find the age of female malas to start breeding (having babies). It is clearly mentioned in paragraph 3 that “the female can breed when she (the female malas) is just five months old”. So the answer is “5/five months” (both number “10” and the word “ten” are accepted as the instructions).</p>	

7 Answer: **15/fifteen weeks**

Keywords in Questions	Similar words in Passage
Q7: For about how long do young malas stay inside their mother’s pouch ?	Like other kangaroo species, the mother carries her young - known as a joey - in her pouch for about 15 weeks .
<p>Note: Based on the question, we need to find a period of time that young malas stay inside their mother’s pouch. And it is indicated in paragraph 2 that the mother carries her young malas in her pouch for 15 weeks. So 15 weeks is the answer to Q7.</p>	

8 Answer: **(strong) medicinal powers**

Keywords in Questions	Similar words in Passage
Q8: Apart from being a food source , what value did malas have for the Yapa people ?	Traditionally, the mala had been an important animal in their culture, with strong medicinal powers for old people . It had also been an important food source , [...]
<p>Note: The keywords: food source, value, the Yapa people Quickly scan to locate the word “Yapa” in the text. Based on the question, we need to find other values that malas bring to the Yapa people other than a food source. There are two values of malas mentioned in 4 “an important food source” and “strong medicinal powers”. So the answer is “strong medicinal powers”.</p>	

9 Answer: **skills and knowledge**

Keywords in Questions	Similar words in Passage
<p>Q 9 : What was the Yapa's lasting contribution to the mala reintroduction programme?</p>	<p>And so, in 1980, a group of key Yapa men was invited to visit the proposed reintroduction area. The skills and knowledge of the Yapa would play a significant and enduring role in this and all other mala projects</p>
<p>Note: Based on the question, we need to find what the Yapa people provide to help the mala reintroduction programme. We can learn from the extracts above that a group of key Yapa men had contributed their skills and knowledge which play a significant and enduring role in the mala project. So the answer is "skills and knowledge".</p>	

10 Answer: **FALSE**

Keywords in Questions	Similar words in Passage
<p>Q10. Natural defences were sufficient to protect the area called Mala Paddock.</p>	<p>However, all attempts to reintroduce mala from the paddocks into the unfenced wild were unsuccessful [...]</p>
<p>Note It is stated in paragraph 5 that there was no natural defences (unfenced wild) build in the Mala Paddock. Therefore this is contrasted to the statement of question 10 and the answer is NO.</p>	

11 Answer: **TRUE**

Keywords in Questions	Similar words in Passage
<p>Q11: Scientists eventually gave up their efforts to release captive mala into the unprotected wild.</p>	<p>However, all attempts to reintroduce mala from the paddocks into the unfenced wild were unsuccessful, so in the end the reintroduction programme was abandoned.</p>
<p>Note: Because scientists' all attempts (efforts) to reintroduce captive mala into the unprotected wild were unsuccessful, so in the end they (scientists) abandon the reintroduction program (gave up their efforts). This leads to the answer TRUE.</p>	

12 Answer: **NOT GIVEN**

Keywords in Questions	Similar words in Passage
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<p>Q12: The mala population which was transferred to Dryandra Woodland quickly increased in size.</p>	<p>Thus, in 1993, a Mala Recovery Team was established to boost mala numbers, and goals for a new programme were set: the team concentrated on finding suitable predator-free or predator-controlled conservation sites within the mala's known range. Finally, in March 1999, twelve adult females, eight adult males, and eight joeys were transferred from the Mala Paddock to Dryandra Woodland in Western Australia</p>
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Note:
 In the extracts above, the author does mention that a Mala Recovery Team was established with the aim of boosting (increasing) mala number (mala population). In the end, they managed to transfer twelve adult females, eight adult males, and eight joeys from the Mala Paddock to Dryandra Woodland in Western Australia, but no information given out that if the size of malas had increased afterwards. **So the answer is NOT GIVEN.**

13 Answer: **TRUE**

Keywords in Questions	Similar words in Passage
<p>Q13 Scientists were satisfied with the initial results of the recovery programme.</p>	<p>So far the recovery programme had gone even better than expected.</p>

Note:
 At the end of paragraph 7, the writer concludes that "So far the recovery programme had gone even better than expected". This means that the recovery programme highly succeeded even better than what scientist had expected. **So the answer is TRUE.**