PART 1

Read the text. Fill in each gap with ONE word. You must use a word which is somewhere in the rest of the text.

Amazing World of Marine Life

type	rine life is the amazing world of animals that live in our oceans. There are many different es of (1) animals, from tiny plankton to gigantic whales, and each one is unique important to our planet.
sha	ne of the most fascinating creatures in the oceans are fish. (2) come in all pes and sizes, and they can live in every type of (3) coral reefs to the darkest ths of the ocean.
mac	ther type of marine life that is crucial to our planet is coral. (4) is actually le up of tiny animals that live together in colonies, and they create beautiful reefs that vide a home for many other creatures. Sadly, these (5) are in danger due to ution and climate change, so it's important that we do our part to protect them.
pro	onclusion, there is so much to love and learn about marine creatures. By respecting and and tecting these (6) we can ensure that they continue to succeed and attract us for erations to come.
	PART 2
	d the texts 7-14 and the statements A-J. Decide which situation described in the tements matches with the texts.
	h statement can be used ONCE only. There are TWO extra statements, which you do not d to use.
Stat	ements:
A)	A friend wants to spend a holiday learning to handle a small boat.
B)	Your friend can cook and is looking for a job in an English pub.
C)	You are looking for a quiet hotel where you can organize a training seminar on a Saturday.
D)	You are looking for a hotel for a romantic weekend with your partner.
E)	You have been asked to find a hotel with facilities for large meetings and dinners.
F)	You have a lot of experience in the catering business and would like to help run an English hotel.
G)	You want to run a restaurant and expect a high salary.

- H) You want to spend your holiday in the sea.
- You are cook and looking for a job with accommodation in a small hotel
- J) You and your partner are looking for catering jobs where you can live together in one place.

Q7 Award-winning 30-seater restaurant specializing in fine seafood requires

RESTAURANT MANAGER

Relevant experience and references essential.

Excellent salary

Forward electronic CV to Mr Orlando Peracca

e-mail: o.peracca@portofino.com

Q10 The Highland Hotel

Outdoor swimming pool (summer only)
and boat hire possible
Ideal for touring in beautiful countryside,
whisky tasting, Seminar arrangements for
small groups.
www.highlandhotel.com

Q8 Wallford Hotel

- Well-maintained Victorian hotel centrally situated close to the sea
- Picturesque private harbour with sailing school in walking distance

info @wallfordhotel.com

Q11 WHITE HOUSE HOTEL

Watford's most central and luxurious hotel, 87 en-suite bedrooms and excellent conference and banquet rooms.

For further details and special weekend rates please call:

01923 237316

www.whitehousehotel.co.uk

Q9 SECOND CHEF

For a busy country pub and restaurant in South Warwickshire

Minimum three years' experience.

Contact Darren on 01295 690270

012 Pendower Beach House Hotel

Family-run hotel near Cornwall seeks responsible, self-motivated Chef for restaurant seating 40.

Hotel flat available.

For more information call Carol on 01872 501241

Q13 QUARLTON MANOR

17th century castle with spectacular views.

Galleried dining hall serving acclaimed candlelight dinners for two with local food.

For more information, go to

www.quarltonmanorfarm.co.uk

14 Assistant Manager

Previous experience in the hotel/restaurant sector essential.

If you have ambition and self-motivation apply now to:

Ian Gray, Swans Hotel 84-90 Radclife Road, West Bridgeford Nottingham NG2 5HH

PART 3

Choose **the most appropriate heading (A-H)** for each paragraph **(15-20)** from the list of headings below. There are more headings than paragraphs, so you will not use all of them. You cannot use any heading more than once.

List of headings

- A) The Rise of Visual Literature
- B) The Importance of Young People Reading
- C) The Role of Libraries in Promoting Literacy
- D) The Future of Books in A Technological Age
- E) The Impact of Technology on Reading Habits
- F) Exploring Complex Issues Through Literature
- G) The Challenges Facing Knowledge Centres Today
- H) The Benefits of Reading Strengths the Mutual Bonds
- 15) Developing the ability to read is fundamental in a child's educational journey as it is a skill that can enhance their critical thinking, understanding, and vocabulary. Reading exposes individuals to different perspectives and helps them to develop empathy and enhance their emotional intelligence However, as technology progresses and screens continue to dominate, traditional reading is becoming less favourably prioritised and is being overshadowed by digital media.

- 16) Young adult literature has taken the world by storm, with iconic series like "Harry Potter" and "The Hunger Games" capturing the hearts of millions of readers. These novels tackle important challenges such as identity, social justice, and mental health in a way that is accessible to adolescents and provides a safe space for them to express their thoughts and opinions. By addressing these complex themes, young adults can gain an understanding of the world around them.
- 17) Despite concerns that books are becoming outdated, they provide a unique experience that cannot be replicated by digital media. Books offer a chance for readers to lose themselves in a world of imagination and explore different perspectives, which can be lost when relying solely on digital media. Furthermore, as books have been a part of our cultural heritage for centuries, it is unlikely that they will disappear entirely anytime soon.
- 18) Libraries play a crucial role in helping young people access literature. Libraries offer more than just books they also provide access to other resources such as audiobooks and e-books. Moreover, they provide programs and events that promote literacy, which is particularly important for children who may come from disadvantaged backgrounds. However, some libraries are closing due to budget cuts, leaving many communities without access to these valuable resources
- 19) Graphic novels and comics are a unique form of storytelling that can be enjoyed by young people of all ages. They combine text with visuals, which can help struggling readers by providing context and aiding understanding. This can provide a valuable bridge for young people to begin engaging with more complex texts in the future. However, they are still often viewed as less "serious" literature, which may discourage some educators from using them as part of their teaching material.
- 20) Reading aloud to children is an essential part of their language development and provides caregivers with a bonding opportunity. It provides an ideal platform for discussing important issues and encourages children to ask questions, enhancing their critical thinking skills. However, some parents may feel self-conscious or unsure about how to approach reading aloud, which can prevent them from engaging in this essential activity with their children.

PART 4

Read the following text for questions 21-29.

The polar bear (Ursus maritimus) stands as an emblematic predator inhabiting the frigid expanses of the Arctic region. Renowned for their captivating features and extraordinary adaptations, polar bears have enticed researchers and the public alike. This article delves into the intricate specifics of polar bears, their distinctive adaptations, and the escalating challenges they confront in a swiftly transforming environment.

Paragraph 1

Polar bears exhibit a repertoire of physical attributes and adaptations ideally suited for survival in the Arctic's demanding ecosystem. The prodigious scale of polar bears is evident, with males attaining weights of up to 1,500 pounds and lengths reaching approximately 10 feet (3 meters).

This substantial build enhances their navigational abilities and survival prospects within this severe environment. Notably, their distinctively white fur serves as remarkable cover-up, conferring a seamless integration with the snow-laden surroundings during hunting endeavors or while evading potential threats.

Paragraph 2

Polar bears notable physiognomy includes their wide paws and razor-sharp claws, vital for negotiating the Arctic landscape. These adaptations help polar bears move skillfully and efficiently across the challenging landscape. Equipped with robust, mildly webbed paws, polar bears demonstrate exceptional aquatic prowess, enabling them to traverse extensive distances in search of sustenance. Their front paws have strong curved claws that help them grip the ice and catch their prey effectively.

Paragraph 3

To survive in extremely cold temperatures, polar bears need to regulate their body temperature effectively, prompting the evolution of several physiological adaptations in polar bears. Their dense fur serves as a proficient insulator, effectively trapping a layer of air close to their skin to conserve body heat. Moreover, their substantial blubber layer acts as both an energy reserve and insulation against the harsh cold, empowering them to endure the extreme climatic conditions synonymous with the Arctic.

Paragraph 4

Polar bears exhibit extraordinary hunting skill, primarily relying on their acute sense of smell to detect prey, even from considerable distances. Their acute visual acuity and exceptional hearing which allows them to quickly spot seals their primary prey-hauled out on the ice. Employing a patient and stealthy approach, polar bears execute tactical ambushes, utilizing their formidable jaws and elongated, razor-sharp canine teeth to ensure successful kills.

Paragraph 5

Despite their unparalleled adaptations, polar bears confront formidable challenges as climate change unfolds. The disintegration of Arctic sea ice, an integral component of their hunting and breeding cycles, poses a profound threat to their survival. Recent investigations indicate a disconcerting decline of approximately 40% in the polar bear population over the previous decade, with projections foretelling further declines in forthcoming years.

The polar bear serves as an iconic symbol of the Arctic ecosystem, epitomizing nature's remarkable ingenuity and adaptability. Gaining insight into the intrinsic significance of these magnificent creatures and the escalating perils they confront is pivotal in formulating conservation strategies that guarantee their perpetuity amidst a dynamic world. Safeguarding the Arctic habitat and mitigating the impacts of climate change stand as indispensable measures to preserve the future of these extraordinary beings, while concurrently nurturing the fragile stability of global biodiversity,

For questions 21-24, choose the correct answer A, B, C, or D. Mark your answers on the answer sheet.

21. What is the main purpose of this passage	21.	. What	is the main	n purpose of	fthis	passage
--	-----	--------	-------------	--------------	-------	---------

- A) To inspect the methods of hunting for polar bears that have been using for many centuries.
- B) To demonstrate the iconic symbol of the Arctic ecosystem, representing nature's incredible mediocrity and adaptability.
- C) To explore the specific features of polar bears, how they adapt to their environment, and the challenges they face.
- D) To show how to develop various physical adaptations to regulate their body temperature effectively,

22. Polar bears can maneuver skillfully w	th?
---	-----

- A) Tough geographical conditions.
- B) wide paws and sharp claws.
- C) weights and lengths.
- D) dense fur.

23. Which of the following would be the best title for paragraph 3?

- A) Thermoregulatory Mechanisms
- B) Predatory and Feeding Behavior
- C) Morphological Attributes and Adaptations
- D) Environmental Challenges and Conservation Status

24. Accor	ding to the	passage, pola	r bears mostly	feed on _	
-----------	-------------	---------------	----------------	-----------	--

- A) ice.
- B) fish.
- C) grass.
- D) seals.

your answers on the answer sheet. 25. Polar bears have attracted the attention of more scientists than the public. A) True B) False C) No Information 26. Female polar bears tend to be bigger compared to male ones. A) True B) False C) No Information 27. The only plus side of the polar bears' white fur is escaping possible harm. B) False C) No Information A) True 28. Back paws help polar bears to maintain a firm grip on the ice. A) True B) False C) No Information 29. It is anticipated that there is going to be a decline in the number of polar bears in the

For questions 25-29, decide if statements agree with the information given in the text. Mark

PART 5

C) No Information

Read the following text for questions 30-35.

B) False

future.

A) True

In recent years, the concept of mind reading has captured the imaginations of scientists, researchers, and the general public. The ability to peek into someone's thoughts and unravel the mysteries of the human mind has long been a topic of fascination. While mind reading was once considered a mere illusion of science fiction, advancements in technology and neuroscience have brought us closer to understanding this enigmatic realm.

Since ancient times, humans have been intrigued by the idea of deciphering others' thoughts. From the practices of ancient seers to the mesmerizing feats of magicians, mind reading has consistently held a place in our collective consciousness. However, it was not until the advent of modern science that serious investigations into the phenomenon began. Today, mind reading encompasses a broad range of scientific disciplines, including psychology, neurobiology, and computer science.

Understanding how mind reading works necessitates an examination of the human brain. Researchers have discovered that the brain produces electrical signals and patterns when engaged in cognitive activities. By using functional magnetic resonance imaging (fMRI), electroencephalography (EEG), and other advanced techniques, scientists can observe and analyze these brain activities to gain insights into a person's thoughts. Machine learning algorithms have also proven valuable in deciphering brain patterns and translating them into meaningful information.

While advancements have been made, mind reading remains a complex and imperfect science. The intricacies of the human mind, with its vast array of thoughts, emotions, and memories, pose significant challenges. Additionally, individual variations in brain activity and the ethical considerations surrounding privacy and consent present additional obstacles. Researchers continue to grapple with these limitations as they strive to unlock the full potential of mind reading technology.

The applications of mind reading extend beyond mere curiosity. In the field of medicine, mind reading techniques offer promising prospects for diagnosing and treating mental illnesses. By deciphering brain patterns associated with conditions such as depression, anxiety, and schizophrenia, clinicians can develop more targeted and effective therapies. Mind reading also holds potential in enhancing communication for individuals with severe speech or motor impairments.

As mind reading technology progresses, ethical questions come to the forefront. The invasion of privacy and the potential misuse of such capabilities raise concerns. It becomes imperative to establish strict regulations to protect individuals' rights and prevent unauthorized access to their thoughts. Public discourse and the involvement of ethical committees are necessary to strike a balance between scientific advancements and ethical considerations:

The concept of mind reading, once confined to the realms of fantasy, is rapidly becoming a reality. The ongoing research in this field promises to unravel the mysteries of the human mind, revolutionize healthcare, and enhance communication. While the ethical and practical challenges associated with mind reading must be addressed, the potential benefits are undeniable.

For questions 30-33, fill in the missing information in the numbered spaces. Write no more than ONE WORD for each question.

Mind reading has always captured our fascination, from earliest	seers to (30)
Present time, the study of mind reading involves various fields of ranging from psychology to computer studies.	
Researchers applying innovative methods can get (32)signals and patters.	data from brain electrical
Although there have been some developments in mind reading, (33) field of study.	it is still a complicated and

For questions 34-35, choose the correct answer A, B, C, or D. Mark your answers on the answer sheet.

- 34. Which of the following is NOT considered to be a challenge in mind reading?
- A) Feelings and remembrance
- B) Ethical reflections
- C) Similarities in brain activity
- D) Extensive variety of thoughts
- 35. When dealing with the progression of the method of mind reading, which of the following value should be taken into account?
- A) ethical
- B) psychological
- C) physical
- D) scientific