**TEST 3**

**Read the following advertisement and mark the letter A, B, C or D on your answer sheet to indicate the option that best fits each of the numbered blanks from 1 to 6.**

**SoundScape 2025: Melodies That Transform Your Reality**

* Experience the revolutionary sound technology that will change your life forever! The innovative SoundScape 2025 transforms ordinary moments into extraordinary **(1)\_\_\_\_\_\_\_\_\_**.
* Our **(2)\_\_\_\_\_\_\_\_\_** delivers an immersive experience unlike anything you've heard before. SoundScape 2025, **(3)\_\_\_\_\_\_\_\_\_** by world-class engineers, brings music to life with crystal-clear precision.
* We connect customers **(4)\_\_\_\_\_\_\_\_\_** our experts for personalized sound experiences. With SoundScape 2025, you'll be on **(5)\_\_\_\_\_\_\_\_\_** nine as you experience music like never before. **(6)\_\_\_\_\_\_\_\_\_** SoundScape 2025 is to unlock a universe of sound that transcends ordinary listening.
* Try SoundScape 2025 today and hear the difference for yourself!

**Question 1:A.** memorial **B.** memorize **C.** memories **D.** memorable

**Question 2:A.** premium sound quality **B.** sound premium quality

1. premium quality sound **D.** quality sound premium

**Question 3:A.** designing **B.** was designed **C.** which designed **D.** designed

**Question 4:A.** for **B.** with **C.** to **D.** about

**Question 5:A.** cloud **B.** storm **C.** rainbow **D.** thunder

**Question 6:A.** Experiencing **B.** Experience **C.** To experience **D.** To experiencing

**Read of the following leaflet and mark the letter A, B, C or D on your answer sheet to indicate the option that best fits each of the numbered blanks from 7 to 12.**

**Beyond Recycling: Next-Gen Environmental Solutions**

* **Join us in creating a greener future!**
* While recycling helps our planet, **(7)\_\_\_\_\_\_\_\_\_** solutions are now available to combat environmental challenges. Our innovative company is **(8)\_\_\_\_\_\_\_\_\_** sustainable alternatives that go beyond traditional recycling methods.
* The biodegradability of our **(9)\_\_\_\_\_\_\_\_\_** ensures they return safely to nature after use. **(10)\_\_\_\_\_\_\_\_\_** recycling, we offer comprehensive waste reduction programs for businesses and communities.
* Our commitment to **(11)\_\_\_\_\_\_\_\_\_** drives everything we do, from product design to delivery. A **(12)\_\_\_\_\_\_\_\_\_** of our customers have reduced their carbon footprint by 30% in just one year.
* Contact us today to learn how our next-generation solutions can help you make a difference!
* **Email:** info@beyondrecycling.com
* **Phone:** 555-ECO-TECH

**Question 7:A.** the others **B.** other **C.** others **D.** another

**Question 8:A.** looking after **B.** looking over **C.** looking up **D.** looking into

**Question 9:A.** services **B.** companies **C.** products **D.** customers

**Question 10:A.** In addition to **B.** On top of **C.** In front of **D.** In spite of

**Question 11:A.** marketing **B.** technology **C.** profitability **D.** sustainability

**Question 12:A.** handful **B.** lot **C.** majority **D.** number

**Mark the letter A, B, C or D on your answer sheet to indicate the best arrangement of utterances or sentences to make a meaningful exchange or text in each of the following questions from 13 to 17.**

**Question 13:**

1. Emma: It's bright yellow, like the sun, and she has curly hair that bounces when she walks!
2. Store Clerk: Don't worry, little one. What color is her shirt today?
3. Emma: Excuse me, I can't find my mom. She was here just a minute ago.
4. b-c-a **B.** a-b-c **C.** c-b-a **D.** a-c-b

**Question 14:**

1. Maria: That's wonderful, and I think your garden spot gets more sun than mine does.
2. Maria: Thank you for the offer, but I will try moving my plants to the sunny corner instead.
3. Jack: I planted tomatoes last week, and they are already growing so fast!
4. Jack: Let me know if you need help, and we can work together to make both our gardens beautiful!
5. Jack: You can share my space if you want, because there is plenty of room for both of us.
6. c-a-e-b-d **B.** c-b-d-a-e **C.** e-b-a-c-d **D.** a-b-d-e-c

**Question 15:**

Dear Sam,

1. Since you created that digital playlist of our childhood hits, I have been playing it every morning while I drink my coffee.
2. When I heard our old favorite song yesterday, I felt like I was back in high school again.
3. While modern technology makes finding old music easier than ever, nothing beats sharing nostalgic songs with a friend who understands why they matter.
4. If you have time next weekend, we could meet at my place where we can listen to those classic tunes together.
5. Although streaming services have millions of new songs, I still prefer the music we used to listen to when we were young.

Your friend,

LK

1. d-a-e-b-c **B.** e-c-b-a-d **C.** b-e-a-d-c **D.** a-e-d-b-c

**Question 16:**

1. Research shows that patients who can see trees from their windows heal faster than those who only see buildings. Because our brains evolved in nature, they respond positively to these environments.
2. Scientists have found that children who play outside regularly develop stronger attention skills than those who stay indoors. Since natural places have fewer distractions than screens, our brains can rest and recover.
3. When people spend time in nature, their brains work better in many surprising ways. Although we live with technology everywhere, our minds need green spaces to stay healthy.
4. If you want to improve your memory, you should try to spend at least twenty minutes outside each day where you can see plants or animals.
5. Even a short walk in the park can reduce stress in our bodies, which helps us think more clearly. While some people take medicine for anxiety, nature offers a free solution that works well.
6. a-e-c-b-d **B.** e-b-a-c-d **C.** b-a-c-e-d **D.** c-b-e-a-d

**Question 17:**

1. When Alpha children use technology before they speak, parents worry about development. Although screens dominate their lives, these children still need human connection.
2. Even young Alphas learn through quality digital content, which feeds their curious minds. While previous generations played outdoors, today's children experience different realities.
3. If you want to connect with your Alpha child, try understanding their digital world. When parents show interest, children feel valued and communication improves.
4. Research shows that children who have family talks develop stronger emotional skills. Because this generation faces unique challenges, parents must create safe sharing spaces.
5. Parents who set limits help children develop better social skills than those who don't. Since Alphas know only digital worlds, they navigate technology with surprising ease.
6. a-e-b-d-c **B.** a-c-b-a-d **C.** a-d-b-e-c **D.** a-b-c-e-d

**Read the following passage about How Subatomic Principles Are Revolutionizing Composition and mark the letter A, B, C or D on your answer sheet to indicate the option that best fits each of the numbered blanks from 18 to 22.**

Quantum music theory, a revolutionary approach that applies principles of quantum mechanics to musical composition, has been gaining significant attention among composers and physicists alike. The fundamental concept suggests that musical notes can exist in multiple states simultaneously, similar to quantum particles, creating unprecedented possibilities for composition. Had traditional Western music theory not dominated for centuries, quantum music might have emerged much earlier. Composers **(18)\_\_\_\_\_\_\_\_\_** that challenge conventional harmony and rhythm while establishing deeper connections with the mathematical underpinnings of our universe.

The quantum approach treats musical notes as probability waves rather than fixed points; consequently, **(19)\_\_\_\_\_\_\_\_\_**. Quantum compositions often incorporate aleatory elements; however, they remain grounded in mathematical principles rather than pure chance. Several prestigious music conservatories now offer courses in quantum music theory, recognizing its potential and **(20)\_\_\_\_\_\_\_\_\_**.

Music therapists have discovered that compositions based on quantum principles can affect brainwave patterns differently than traditional music. The innovative techniques **(21)\_\_\_\_\_\_\_\_\_**. New software tools that implement quantum algorithms for composition are being developed by technology companies, which specialize in music production.

As technology continues to advance, quantum music theory stands at the intersection of art and science, challenging our understanding of both disciplines. **(22)\_\_\_\_\_\_\_\_\_.** If more musicians were educated in quantum physics, the field would expand even more rapidly.

**Question 18:**

1. embrace this old tradition rarely perform songs
2. which embrace these complex theories often reject rules

**C.** who embrace this new paradigm often create pieces

**D.** embraced these digital tools often produced works

**Question 19:**

1. it removes complexity from musical structures

**B.** it introduces indeterminacy into compositions

**C.** it transforms harmony into predictable patterns

**D.** it limits creativity within traditional forms

**Question 20:**

1. having rejected traditional theories from their programs
2. eliminating creative approaches within their teaching
3. having focused exclusively on historical composition methods

**D.** incorporating advanced mathematical concepts into their curricula

**Question 21:**

1. which were created are limiting what we perceive about the connection between music and emotion
2. being developed are transforming how we understand the relationship between sound and consciousness

**C.** that scientists discover are confusing why we question the interaction between rhythm and memory

**D.** having evolved are restricting how we analyze the correlation between frequency and perception

**Question 22:**

1. Traditional musical notation restricts completely the expression of quantum sound waves
2. Simple mathematical equations convert randomly into visual art, color, and texture

**C.** Complex quantum formulas transform directly into musical pitch, rhythm, and timbre

**D.** Ancient harmonic principles translate poorly into electronic frequency, volume, and tone

**Read the following passage about How Humanity Became Both Cause and Solution and mark the letter A, B, C or D on your answer sheet to indicate the best answer to each of the following questions from 23 to 30.**

The Earth has seen five big extinction events in its history. Now, scientists say we are in the sixth **extinction**, but this time humans are causing it. Unlike past extinctions from asteroids or volcanoes, this one comes from human activities. We cut down forests, pollute air and water, change the climate, and use too many resources. These actions are making animals and plants die out much faster than normal. This is bad for nature, which took millions of years to develop.

When important animals disappear, whole ecosystems can fall apart. This affects things like plant pollination, clean water, and air quality. Extinction also means we lose possible medicines and foods from nature. The money cost is big too - we lose trillions of dollars each year. Sadly, many people don't notice or care about this problem. They think extinction doesn't affect **them**, but it does affect everyone's life and health.

The good news is that humans can help fix what we've damaged. Scientists have made ways to save endangered animals, like breeding programs and fixing **damaged** habitats. New technology helps us watch animal populations better. Some scientists even try to bring back extinct species. Native communities show us how people can live with nature without harming it. Their knowledge, plus modern science, gives us ideas for a better relationship with nature.

To stop the sixth extinction, we need big changes. **Governments must make stronger environmental laws.** Companies need to work in ways that don't harm nature. People can help by buying eco-friendly products. Schools should teach more about nature and how to protect it. The challenge is big, but humans are good at solving problems. If we accept that we caused this crisis, we can use our creativity to become nature's helpers instead of its destroyers.

**Question 23:** Which of the following is NOT mentioned as a result of extinction?

1. Water pollution
2. Loss of possible medicines
3. Effects on plant pollination
4. Economic costs (trillions of dollars)

**Question 24:** The word “**extinction**” in paragraph 1 is OPPOSITE in meaning to \_\_\_\_\_\_\_\_\_.

1. disappearance **B.** elimination **C.** destruction **D.** survival

**Question 25:** The word “**them**” in paragraph 2 refers to \_\_\_\_\_\_\_\_\_.

1. animals **B.** ecosystems **C.** people **D.** medicines

**Question 26:** The word “**damaged**” in paragraph 3 could be best replaced by \_\_\_\_\_\_\_\_\_.

1. destroyed **B.** harmed **C.** hurt **D.** broken

**Question 27:** Which of the following best paraphrases the underlined sentence in paragraph 4?

1. Officials should enforce current regulations on nature protection
2. Leaders must invest more money in environmental conservation work
3. Politicians should discuss new policies about ecological protection
4. Authorities need to create stricter rules to protect the environment

**Question 28:** Which of the following is TRUE according to the passage?

1. The sixth extinction is happening faster than natural extinction rates.
2. Past extinctions were caused by human activities like deforestation.
3. Native communities cannot provide solutions to environmental issues.
4. Scientists have successfully revived many species that became extinct.

**Question 29:** In which paragraph does the writer mention that the Sixth Extinction is different because humans are causing it?

1. Paragraph 2 **B.** Paragraph 4 **C.** Paragraph 1 **D.** Paragraph 3

**Question 30:** In which paragraph does the writer mention ways humans can help solve the extinction problem?

1. Paragraph 4 **B.** Paragraph 3 **C.** Paragraph 2 **D.** Paragraph 1

**Read the following passage about the Balancing Memories and Sustainability and mark the letter A, B, C or D on your answer sheet to indicate the best answer to each of the following questions from 31 to 40.**

Family vacations in 2025 are **a far cry from** those of previous decades. Today's families travel with sustainability in mind, making eco-friendly choices while creating memories. Modern parents understand they need to kill two birds with one stone: enjoying time together while teaching children about environmental responsibility. Virtual reality previews help families choose destinations that match their values, while carbon footprint calculators are standard in travel apps. Many families choose train travel over flights when possible, reducing their environmental impact.

**[I]** Hotels proudly display green certifications, competing to offer environmentally friendly stays. Properties feature solar panels, water recycling systems, and zero-waste restaurants serving local food. **[II]** Children enjoy interactive sustainability programs where they learn about conservation through fun activities. **[III]** These experiences help young travelers understand why protecting resources matters. **[IV]** Families increasingly support local economies by staying in community-owned lodgings rather than international hotel chains.

Technology makes family vacations both memorable and sustainable. Smart luggage with built-in solar chargers eliminates **disposable** batteries. Digital guidebooks have replaced paper versions, saving trees while providing updated information. Families use translation apps to communicate with locals, fostering cultural exchange without language barriers. Many destinations now offer virtual souvenirs instead of physical items, reducing waste while preserving memories. These innovations help families reduce environmental impact without sacrificing **their** travel experience quality.

**The future of family travel looks promising as sustainability integrates into vacation planning.** Children who take eco-conscious trips will likely continue these practices as adults. Travel companies are developing family-friendly packages emphasizing both fun and environmental responsibility. Schools recognize the educational value of sustainable travel, sometimes allowing excused absences for these experiences. While challenges remain in making sustainable options affordable for all families, progress continues. The most successful family vacations in 2025 strike a perfect balance: creating joyful memories while protecting the planet for future generations.

**Question 31:** The phrase “**a far cry from**” in paragraph 1 could be best replaced by \_\_\_\_\_\_\_\_\_.

1. vary from **B.** depart from **C.** break from **D.** differ from

**Question 32:** Where in paragraph 2 does the following best fit?

**Sustainable accommodations have become the new normal for family trips.**

1. **[I] B. [II] C. [III] D. [IV]**

**Question 33:** Which of the following is NOT mentioned as a sustainable travel option in the passage?

1. Train travel instead of flights
2. Bicycle-sharing programs in destination cities
3. Digital guidebooks instead of paper versions
4. Virtual souvenirs instead of physical items

**Question 34:** Which of the following best summarises paragraph 3?

1. Digital guidebooks and translation apps have completely replaced traditional travel resources, making family vacations more convenient but less authentic.
2. Smart luggage with solar chargers represents the most important technological advancement for sustainable family travel in the modern tourism industry.
3. Modern technology creates sustainable travel options that preserve memories while reducing environmental impact without compromising vacation quality.
4. Virtual souvenirs and digital communication tools help families save money while traveling, making sustainable vacations more affordable for everyone.

**Question 35:** The word “**disposable**” in paragraph 3 is OPPOSITE in meaning to \_\_\_\_\_\_\_\_\_.

1. consumable **B.** discardable **C.** temporary **D.** reusable

**Question 36:** The word “**their**” in paragraph 3 refers to \_\_\_\_\_\_\_\_\_.

1. families **B.** destinations **C.** innovations **D.** souvenirs

**Question 37:** Which of the following best paraphrases the underlined sentence in paragraph 4?

1. Vacation planning is becoming more complex as families struggle to incorporate sustainability into their travel decisions.
2. The travel industry is forcing families to adopt sustainable practices, creating a positive outlook for environmental protection.
3. Family travel will likely improve because sustainable practices are becoming essential components of trip organization.
4. Future generations will benefit from the current trend of families prioritizing sustainability over enjoyment during vacations.

**Question 38:** Which of the following is TRUE according to the passage?

1. Schools are now requiring students to participate in sustainable travel as part of their formal environmental education curriculum.
2. Sustainable travel options are becoming more accessible, though affordability remains a challenge for some families in 2025.
3. Virtual reality technology allows families to experience destinations remotely, eliminating the need for physical travel altogether.
4. International hotel chains have completely lost their market share as families exclusively choose community-owned accommodations.

**Question 39:** Which of the following can be inferred from the passage?

1. Government regulations on tourism have forced travel companies to develop eco-friendly options despite consumer resistance.
2. Traditional vacation experiences have been completely abandoned as families now prioritize education over enjoyment in travel.
3. Families are willing to spend significantly more money on vacations if they include technology-based sustainability features.
4. Sustainable travel habits formed in childhood will likely influence adult behavior and travel choices in future generations.

**Question 40:** Which of the following best summarises the passage?

1. Modern family vacations balance creating memories with environmental responsibility, using technology and sustainable accommodations while teaching future generations ecological values.
2. Technology innovations have fundamentally transformed how families travel in 2025, with virtual reality replacing physical experiences while making travel more accessible to everyone.
3. The tourism industry has shifted entirely to eco-friendly practices due to strict regulations, forcing families to compromise enjoyment for sustainability in their vacation choices.
4. Educational travel has become the primary focus for families in 2025, with schools mandating sustainable trips as alternatives to traditional classroom environmental education.