

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.

Extraordinary Rhythms of Life: People Changing the World in 2025

- Discover the (1)_____ individuals who are transforming our world today! Our (2)_____ create positive change through small actions every day.
- The volunteers (3)_____ tirelessly in remote areas deserve our recognition and support. These inspiring leaders bring hope (4)_____ communities facing difficult challenges.
- In 2025, these changemakers are (5)_____ a world of difference in how we live. We invite you (6)_____ our event and learn about these amazing stories of courage.

❖ Contact us today at www.extraordinaryrhythms2025.com!

Question 1: A. extraordinarily B. extraordinary C. extraordinariness D. extraordinaire

Question 2: A. heroes community global B. global heroes community C. global community heroes D. community heroes global

Question 3: A. was work B. which worked C. worked D. working

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

Question 5: A. doing B. bring C. making D. taking

Question 6: A. to join B. to joining C. join D. joining

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.

**Different Paths, One Journey: Celebrating Humanity Together
A Global Cultural Festival**

❖ **Join Our Celebration**

- Some people like busy city life, while (7)_____ enjoy quiet country living. We want to bring people together and help them (8)_____ each other.
- The festival will show many (9)_____ of music from around the world. (10)_____ our plan, the event will last for three days.
- The party will have many (11)_____ and fun activities for everyone. (12)_____ of the food will be there, with some of the dishes from different countries.

❖ **Things To Do:**

- ✓ Try foods from different countries
- ✓ Watch dance shows
- ✓ Learn simple words in new languages
- ✓ Make friends from other places
- ✓ Play games from around the world

❖ **Contact:** hello@festival.org | 555-1234

"We are different but we are friends!"

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

Question 8: A. get by on B. get along with C. get through to D. get over with

Question 9: A. styles B. forms C. kinds D. types

Question 10: A. According to B. Contrary to C. Prior to D. Along with

Question 11: A. decorations B. foods C. games D. events

Question 12: A. Plenty B. Much C. Lots D. All

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:

- a. Lisa: Yes, I love chocolate ice cream! What about you?
- b. Tom: I like vanilla ice cream, but I eat it only on sunny days.
- c. Tom: Hello! Do you like ice cream?

A. b-c-a B. a-b-c C. c-a-b D. a-c-b

Question 14:

- a. David: Good idea! It's hot today and the tree gives nice shade.

- b. Sarah: Do you want to sit under the tree and have our lunch?
- c. Sarah: Great! I have sandwiches and apples in my bag. Let's eat!
- d. David: Yes, it's beautiful. I think it's very old too.
- e. Sarah: Look at that big tree! It has many green leaves.

A. e-b-a-c-d B. d-b-e-a-c C. c-b-a-e-d D. e-d-b-a-c

Question 15:

Dear Kim,

- a. If media shows only one type of people, children will not understand our big world.
- b. Since we are friends from different countries, we know that sharing stories is important for the future.
- c. When we see different faces on TV, we learn about new friends and places.
- d. Although I am young, I think TV shows should show people from many countries.
- e. Because you work at a TV station, can you make shows with people who look different?

Your friend,

LK

A. a-c-e-d-b B. c-b-d-e-a C. d-c-a-e-b D. e-d-a-c-b

Question 16:

- a. Because many people throw away too much food, we should try to use all the food we buy and compost what we cannot eat.
- b. When communities come together to clean beaches or plant gardens, they create positive change that grows over time.
- c. When we plant trees in our gardens, we help the Earth breathe better and create homes for small animals.
- d. While some people think that small actions don't matter, the truth is that every positive step makes a difference when we all work together.
- e. As temperatures rise around the world, we need to do more than just reduce harm - we must actively help nature heal.

A. a-d-c-e-b B. c-a-d-e-b C. e-c-d-a-b D. d-e-a-c-b

Question 17:

- a. If you have a passion that seems unusual, remember that the most interesting success stories often begin where conventional wisdom ends.
- b. Although many people believe success comes only from university degrees, some of the world's most creative minds found different paths to follow their dreams.
- c. Because Mark loved drawing comics since he was a child, he decided to share his work online where thousands of people now enjoy his stories every day.
- d. While traditional jobs provide security, many successful people choose to take risks that allow them to create something new and meaningful.
- e. When Jane started her online business from her small apartment, nobody thought she would become a respected entrepreneur in just two years.

A. b-e-c-d-a B. b-a-e-c-d C. b-d-c-e-a D. b-e-a-d-c

Read the following passage about Global Challenges Requiring Diverse Solutions 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.

Climate change affects everyone on our planet, but different communities experience its impacts in unique ways. (18)_____. This traditional wisdom, which connects deeply with nature, can help us find better solutions to environmental problems. If we had started addressing climate change earlier, many environmental disasters could have been prevented. The effects of global warming are now visible in many regions around the world, from melting ice caps to increasing droughts and floods. These changes threaten not only ecosystems but also cultural practices tied to specific environments. Many coastal communities (19)_____, and ancient cultural sites are being damaged by extreme weather events. When diverse communities work together, sharing their unique perspectives and knowledge, innovative climate solutions emerge. Different cultural approaches to agriculture, water conservation, and energy use can inspire new ways of thinking about sustainability. Climate solutions must be culturally appropriate; (20)_____. By combining traditional wisdom with modern science, we create more effective strategies for addressing climate challenges. Communities around the world are already implementing these multicultural approaches, demonstrating (21)_____. People want immediate action on climate change; however, governments

often move slowly on environmental policies. Scientists study climate patterns and develop new technologies, (22)_____. The path forward requires collaboration across cultures, disciplines, and borders. Only through inclusive dialogue and shared responsibility can we build a sustainable future that honors both human diversity and our common home.

Question 18:

- A. Indigenous peoples rarely contribute meaningful insights to modern environmental practices.
- B. Indigenous peoples often possess valuable generational knowledge about sustainable living
- C. Indigenous communities typically reject scientific approaches to ecological conservation efforts.
- D. Indigenous knowledge systems focus exclusively on spiritual rather than practical applications.

Question 19:

- A. which are choosing to migrate despite stable coastlines
- B. that remain unaffected by environmental climate changes
- C. are being forced to relocate due to rising sea levels
- D. having rejected scientific warnings about coastal erosion

Question 20:

- A. moreover, they must respect local traditions and values
- B. however, they should ignore regional customs and beliefs.
- C. therefore, they can dismiss community practices and norms.
- D. nevertheless, they might overlook cultural heritage and ethics.

Question 21:

- A. uniformity improved our approach to ecological challenges
- B. where homogeneity will enhance our defense against natural disasters
- C. scientists discourage from participating in conservation efforts
- D. that diversity strengthens our response to environmental threats

Question 22:

- A. ignoring the urgent warnings about climate change
- B. having rejected collaborative approaches to research
- C. prioritizing profit over environmental preservation
- D. hoping to find sustainable solutions for our planet

Read the following passage about Innovation Driven by Environmental Need 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.

Green startups have emerged as forces for positive environmental change. These companies create sustainable solutions for urgent ecological challenges. Unlike traditional businesses prioritizing profits, green startups balance financial goals with environmental responsibility. Many were founded by young entrepreneurs who witnessed environmental **degradation** and felt compelled to act. Their mission extends beyond making money; they aim to heal our planet while building successful businesses.

Eco-friendly startups have grown across various sectors. From renewable energy and sustainable agriculture to zero-waste products, these companies revolutionize how we interact with our environment. GreenWave developed ocean farming requiring no fertilizers while capturing carbon. Notpla created edible packaging from seaweed as a plastic alternative. These innovations show how creativity and environmental consciousness produce extraordinary results. **Their** success proves sustainability and profitability can coexist.

Funding for green startups has increased in the past decade. Investors recognize supporting environmentally responsible businesses is both ethical and financially **prudent**. Venture capitalists have established funds dedicated to sustainable startups, providing capital to scale operations. Government grants have become more accessible to entrepreneurs developing green technologies. Despite positive developments, green startups still face regulatory hurdles and competition from established industries resistant to change.

The future looks promising for environmental businesses as consumers shift toward sustainable products. Studies show modern consumers, particularly younger generations, will pay premium prices for eco-friendly alternatives. This trend creates fertile ground for green startups to thrive. As climate concerns intensify, demand for innovative environmental solutions will grow stronger. Green startups are positioned to meet this demand while driving positive change, demonstrating business innovation and environmental stewardship can create a sustainable world.

Question 23: According to the passage, which of the following is NOT mentioned as a challenge faced by green startups?

- A. Regulatory hurdles
- B. Competition from established industries
- C. Lack of consumer interest
- D. Initial market entry difficulties

Question 24: The word “degradation” in paragraph 1 is OPPOSITE in meaning to _____.

- A. decline
- B. deterioration
- C. destruction
- D. improvement

Question 25: The word “Their” in paragraph 2 refers to _____.

- A. Eco-friendly startups
- B. These companies
- C. These innovations
- D. GreenWave and Notpla

Question 26: The word “prudent” in paragraph 3 could be best replaced by _____.

- A. expensive
- B. wise
- C. difficult
- D. unnecessary

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

- A. Green companies will succeed because buyers now prefer eco-friendly items.
- B. Environmental firms may struggle despite growing interest in sustainability.
- C. Consumers are slowly changing habits but remain hesitant about green goods.
- D. Future markets will force all businesses to adopt sustainable manufacturing.

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

- A. Green startups prioritize profits over environmental responsibility.
- B. Traditional companies lead innovation in environmental technologies.
- C. Government funding for eco-friendly businesses has steadily decreased.
- D. Younger consumers will pay more for sustainable product alternatives.

Question 29: In which paragraph does the writer mention green startups are working in many different industries with impressive innovations?

- A. Paragraph 4
- B. Paragraph 1
- C. Paragraph 3
- D. Paragraph 2

Question 30: In which paragraph does the writer mention how green startups obtain financial support?

- A. Paragraph 1
- B. Paragraph 2
- C. Paragraph 3
- D. Paragraph 4

Read the following passage about the Science in Service of Humanity 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.

Science has come out of its shell in laboratories to become a powerful force for human advancement. Modern scientific endeavors increasingly focus on addressing real-world challenges affecting communities globally. From developing vaccines that save millions to creating technologies connecting people across continents, science serves humanity in countless ways. This shift represents a fundamental evolution in how we perceive scientific progress—not merely academic pursuit but a practical tool for improving lives and solving pressing problems.

[I] Medical breakthroughs exemplify how science directly benefits humanity. [II] For instance, gene therapy offers hope for those with inherited conditions, while artificial intelligence helps diagnose diseases earlier and more accurately. [III] These advancements didn't happen overnight; scientists had to burn the midnight oil for years before achieving success. [IV] Their perseverance demonstrates that when science targets humanitarian goals, results can transform society profoundly.

Environmental science has emerged as another crucial domain where laboratory work translates into human welfare. Climate scientists provide data informing policy decisions affecting billions. Conservation biologists develop strategies to protect biodiversity, ensuring future generations benefit from natural resources. Agricultural researchers create drought-resistant crops helping communities withstand changing climate conditions. Despite these contributions, environmental science faces challenges including funding limitations, political resistance, and urgency of addressing accelerating climate change. Nevertheless, dedicated scientists continue **their** work, recognizing environmental health directly impacts human wellbeing.

The future of science in service of humanity looks increasingly collaborative and inclusive. Modern approaches incorporate diverse perspectives, including indigenous knowledge and community participation. Citizen science projects engage non-professionals in data collection, democratizing the scientific process. Open-access publishing makes research findings available to anyone with internet access,

not just wealthy institutions. These developments suggest science's greatest potential lies in becoming more accessible and responsive to human needs. As we face complex global challenges, from pandemics to climate change, science serving humanity offers our best hope for a sustainable future.

Question 31: The phrase "come out of its shell" in paragraph 1 could be best replaced by _____.

A. step up B. branch out C. break through D. move beyond

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

Researchers have developed treatments for previously incurable diseases, extended lifespans, and improved quality of life.

A. [I] B. [II] C. [III] D. [IV]

Question 33: Which of the following is NOT mentioned as a way science serves humanity?

A. Developing vaccines
B. Building military weapons
C. Creating communication technologies
D. Protecting biodiversity

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

A. Environmental science faces insurmountable challenges despite its potential benefits to society.
B. Climate scientists and biologists compete for limited funding to address environmental challenges.
C. Environmental science applies laboratory research to human welfare while facing ongoing obstacles.
D. Agricultural innovations represent the most important contribution of environmental science today.

Question 35: The word "informing" in paragraph 3 is OPPOSITE in meaning to _____.

A. concealing B. guiding C. instructing D. enlightening

Question 36: The word "their" in paragraph 3 refers to _____.

A. Environmental scientists
B. Politicians
C. Future generations
D. Natural resources

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

A. Contemporary scientific methods exclusively rely on traditional academic expertise and laboratory research.
B. Modern science primarily values indigenous knowledge while minimizing contributions from academic institutions.
C. Current scientific frameworks integrate varied viewpoints from both traditional wisdom and public involvement.
D. Today's research methodologies separate community input from professional scientific investigation procedures.

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

A. Environmental science receives adequate funding despite political resistance to climate change initiatives.
B. Scientific progress is primarily measured by academic publications rather than practical human benefits.
C. Citizen science projects are considered less valuable than research conducted by professional scientists.
D. Gene therapy provides promising treatment options for people suffering from inherited medical conditions.

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

A. Scientific research should prioritize theoretical advancement over practical applications for humanity.
B. Scientific progress requires both specialized expertise and broader societal participation to flourish.
C. Indigenous knowledge systems have historically received adequate recognition in mainstream science.
D. Environmental challenges would resolve naturally if scientists focused exclusively on medical research.

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

A. Scientific research primarily benefits wealthy institutions through exclusive access to knowledge and resources.
B. Medical breakthroughs represent the most significant contribution of science to human welfare and advancement.
C. Science has evolved from academic pursuit to practical force addressing global challenges through collaboration.
D. Environmental science faces insurmountable obstacles despite scientists' dedication to protecting natural resources