Rearrangement of Phrases

Directions (Qs. 1 - 8): Rearrange the following phrases of a sentence in the correct order. Ignore punctuation errors, if any.

1.

- 1. by promoting rational drug use, robust surveillance,
- 2. Antimicrobial resistance threatens modern medicine
- 3. investing in new drug research and development,
- 4. and improving infection prevention and control practices
- 5. requiring coordinated action from governments, healthcare providers, and the pharmaceutical industry
- A) 25134 B) 21534 C) 21345
- D) 32145 E) 12345

2.

- 1. and incentivizing conservation-friendly investments,
- 2. Sustainable finance mechanisms can mobilize private capital
- 3. to protect ecosystems while generating stable returns for investors
- 4. by integrating biodiversity risk into lending and investment decisions,
- 5. using blended finance, green bonds, and nature-positive tax incentives,
- A) 21354 B) 24135 C) 25413
- D) 32145 E) 23145

3.

- 1. while engaging consumers in responsible consumption patterns
- 2. by redesigning products for durability and recyclability,
- 3. Transitioning the fashion industry toward circularity reduces waste and resource use
- 4. through textile recycling, garment repair services, and resale markets,
- 5. and creating new economic opportunities across supply chains
- A) 21345 B) 32145 C) 23145
- D) 24135 E) 32415

4.

- 1. while promoting digital payment systems and formal financial inclusion,
- 2. by enabling faster transfers, greater transparency, and lower fees
- 3. Streamlined remittance channels reduce transaction costs for migrants
- 4. thus increasing the development impact of cross-border money flows
- 5. and improving financial resilience for households left behind
- A) 21534 B) 23145 C) 23415
- D) 32145 E) 21354

5.

- 1. enabling earlier detection of diseases, personalized treatment plans, and optimized resource allocation,
- 2. while raising important questions about data privacy, algorithmic bias, and clinical accountability
- 3. by analyzing vast datasets from medical imaging, electronic health records, and genomic sequencing,
- 4. Artificial intelligence systems are transforming healthcare delivery
- 5. and driving innovation in telemedicine, diagnostics, and preventive care,
- A) 41352 B) 43125 C) 43152
- D) 31452 E) 53412

6.

- 1. ensuring long-term health of marine ecosystems,
- 2. such as sustainable fishing, eco-tourism, and marine biotechnology,
- 3. by balancing ecological protection with job creation and community resilience,
- 4. The blue economy promotes economic growth from ocean resources
- 5. and supporting diversified livelihoods for coastal populations
- A) 41325 B) 42315 C) 24135
- D) 43215 E) 25134

7.

- 1. and enhancing biodiversity within city limits,
- 2. Urban green corridors connect parks, waterways, and street trees
- 3. by providing continuous habitats for pollinators and small wildlife,
- 4. while creating shaded pedestrian routes, improving air quality,
- 5. reducing urban heat island effects during heat waves,
- A) 21345 B) 23451 C) 24351
- D) 25341 E) 32451

8.

- 1. and contributing to national decarbonization targets,
- 2. by harnessing stronger and more consistent ocean winds,
- 3. Offshore wind projects can generate significant renewable electricity
- 4. creating skilled jobs in manufacturing, installation, and maintenance,
- 5. while supporting a just transition for communities reliant on fossil fuel industries
- A) 21345 B) 32145
- C) 25145 D) 24135
- E) 32415