[QUESTION\_HEADING]: 1. Match the following Indian classical dance forms with their states of origin:  
[LIST\_HEADING]: List I (Dance)       List II (State)  
[LIST\_CONTENT1]: A. Bharatanatyam     1. Tamil Nadu  
[LIST\_CONTENT2]: B. Kathak            2. Uttar Pradesh  
[LIST\_CONTENT3]: C. Kathakali         3. Kerala  
[LIST\_CONTENT4]: D. Odissi            4. Odisha  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 1 2 3 4  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 3 1 2 4  
[OBJECTIVE4]: (d) 4 1 3 2  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2008  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 2. Match the following rivers with the countries they primarily flow through:  
[LIST\_HEADING]: List I (River)       List II (Country)  
[LIST\_CONTENT1]: A. Nile              1. Egypt  
[LIST\_CONTENT2]: B. Amazon            2. Brazil  
[LIST\_CONTENT3]: C. Danube            3. Germany  
[LIST\_CONTENT4]: D. Yangtze           4. China  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 1 2 4 3  
[OBJECTIVE2]: (b) 2 1 3 4  
[OBJECTIVE3]: (c) 1 2 3 4  
[OBJECTIVE4]: (d) 4 3 2 1  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2009  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 3. Match the following elements with their corresponding group in the periodic table:  
[LIST\_HEADING]: List I (Element)     List II (Group)  
[LIST\_CONTENT1]: A. Helium            1. Noble Gases  
[LIST\_CONTENT2]: B. Sodium            2. Alkali Metals  
[LIST\_CONTENT3]: C. Chlorine          3. Halogens  
[LIST\_CONTENT4]: D. Iron              4. Transition Metals  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 1 2 3 4  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 3 4 1 2  
[OBJECTIVE4]: (d) 4 1 2 3  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2010  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 4. Match the following historical figures with the periods they are associated with:  
[LIST\_HEADING]: List I (Figure)      List II (Period)  
[LIST\_CONTENT1]: A. Julius Caesar     1. Ancient Rome  
[LIST\_CONTENT2]: B. Napoleon Bonaparte 2. French Revolution  
[LIST\_CONTENT3]: C. Genghis Khan      3. Mongol Empire  
[LIST\_CONTENT4]: D. Queen Elizabeth I 4. Elizabethan Era  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 1 2 3 4  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 3 1 2 4  
[OBJECTIVE4]: (d) 4 3 1 2  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2011  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 5. Match the following authors with their seminal works:  
[LIST\_HEADING]: List I (Author)      List II (Work)  
[LIST\_CONTENT1]: A. Leo Tolstoy       1. War and Peace  
[LIST\_CONTENT2]: B. F. Scott Fitzgerald 2. The Great Gatsby  
[LIST\_CONTENT3]: C. George Orwell     3. 1984  
[LIST\_CONTENT4]: D. J.R.R. Tolkien    4. The Lord of the Rings  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 1 2 3 4  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 3 4 1 2  
[OBJECTIVE4]: (d) 4 1 2 3  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2012  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 6. Match the following Nobel laureates with their field of contribution:  
[LIST\_HEADING]: List I (Laureate)    List II (Field)  
[LIST\_CONTENT1]: A. Albert Einstein  1. Physics  
[LIST\_CONTENT2]: B. Ernest Hemingway 2. Literature  
[LIST\_CONTENT3]: C. Mother Teresa    3. Peace  
[LIST\_CONTENT4]: D. Paul L. Modrich  4. Chemistry  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 1 2 3 4  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 3 4 1 2  
[OBJECTIVE4]: (d) 4 1 2 3  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2013  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 7. Match the following geographical features with their locations:  
[LIST\_HEADING]: List I (Feature)     List II (Location)  
[LIST\_CONTENT1]: A. Sahara Desert    1. Africa  
[LIST\_CONTENT2]: B. Amazon Rainforest 2. South America  
[LIST\_CONTENT3]: C. Great Barrier Reef 3. Australia  
[LIST\_CONTENT4]: D. Mount Everest    4. Asia  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 1 2 3 4  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 3 4 1 2  
[OBJECTIVE4]: (d) 4 1 2 3  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2014  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 8. Match the following musical instruments with their associated countries:  
[LIST\_HEADING]: List I (Instrument)  List II (Country)  
[LIST\_CONTENT1]: A. Sitar            1. India  
[LIST\_CONTENT2]: B. Bagpipes         2. Scotland  
[LIST\_CONTENT3]: C. Didgeridoo       3. Australia  
[LIST\_CONTENT4]: D. Koto             4. Japan  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 1 2 3 4  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 3 4 1 2  
[OBJECTIVE4]: (d) 4 1 2 3  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2015  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 9. Match the following international organizations with their headquarters:  
[LIST\_HEADING]: List I (Organization)    List II (Headquarters)  
[LIST\_CONTENT1]: A. United Nations        1. New York, USA  
[LIST\_CONTENT2]: B. European Union        2. Brussels, Belgium  
[LIST\_CONTENT3]: C. World Bank            3. Washington D.C., USA  
[LIST\_CONTENT4]: D. World Health Organization 4. Geneva, Switzerland  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 1 2 3 4  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 3 4 1 2  
[OBJECTIVE4]: (d) 4 1 2 3  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2016  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 10. Match the following programming languages with their primary domains of application:  
[LIST\_HEADING]: List I (Language)    List II (Domain)  
[LIST\_CONTENT1]: A. Python            1. Web Development  
[LIST\_CONTENT2]: B. C++               2. System/Kernel Development  
[LIST\_CONTENT3]: C. JavaScript        3. Frontend Web Development  
[LIST\_CONTENT4]: D. Swift             4. iOS/MacOS App Development  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 3 2 1 4  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 1 4 3 2  
[OBJECTIVE4]: (d) 4 1 2 3  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2017  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 11. Match the following scientists with their contributions to Physics:  
[LIST\_HEADING]: List I (Scientist)   List II (Contribution)  
[LIST\_CONTENT1]: A. Isaac Newton      1. Laws of Motion and Universal Gravitation  
[LIST\_CONTENT2]: B. James Clerk Maxwell 2. Electromagnetic Theory  
[LIST\_CONTENT3]: C. Niels Bohr        3. Model of the Atom  
[LIST\_CONTENT4]: D. Albert Einstein   4. Theory of Relativity  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 4 2 3 1  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 3 4 1 2  
[OBJECTIVE4]: (d) 1 4 2 3  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2018  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 12. Match the following elements with their symbols:  
[LIST\_HEADING]: List I (Element)     List II (Symbol)  
[LIST\_CONTENT1]: A. Hydrogen          1. H  
[LIST\_CONTENT2]: B. Oxygen            2. O  
[LIST\_CONTENT3]: C. Helium            3. He  
[LIST\_CONTENT4]: D. Carbon            4. C  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 3 2 1 4  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 1 4 3 2  
[OBJECTIVE4]: (d) 4 1 2 3  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2019  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 13. Match the following countries with their capitals:  
[LIST\_HEADING]: List I (Country)     List II (Capital)  
[LIST\_CONTENT1]: A. Australia         1. Canberra  
[LIST\_CONTENT2]: B. Canada            2. Ottawa  
[LIST\_CONTENT3]: C. Egypt             3. Cairo  
[LIST\_CONTENT4]: D. Brazil            4. Brasília  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 2 1 3 4  
[OBJECTIVE2]: (b) 3 4 1 2  
[OBJECTIVE3]: (c) 4 2 3 1  
[OBJECTIVE4]: (d) 1 3 2 4  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2020  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 14. Match the following ecosystems with their characteristic species:  
[LIST\_HEADING]: List I (Ecosystem)   List II (Species)  
[LIST\_CONTENT1]: A. Coral Reefs       1. Clownfish  
[LIST\_CONTENT2]: B. Savannah          2. African Elephant  
[LIST\_CONTENT3]: C. Rainforest        3. Jaguar  
[LIST\_CONTENT4]: D. Tundra            4. Polar Bear  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 1 2 3 4  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 3 4 1 2  
[OBJECTIVE4]: (d) 4 1 2 3  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2021  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 15. Match the following terms with their definitions in Economics:  
[LIST\_HEADING]: List I (Term)        List II (Definition)  
[LIST\_CONTENT1]: A. Inflation         1. Increase in the general price level of goods and services  
[LIST\_CONTENT2]: B. GDP               2. Total market value of all final goods and services produced within a country in a year  
[LIST\_CONTENT3]: C. Fiscal Deficit    3. The amount by which a government's expenditures exceed its tax revenues  
[LIST\_CONTENT4]: D. Liquidity         4. The ease with which an asset can be converted into cash  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 1 2 3 4  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 3 4 1 2  
[OBJECTIVE4]: (d) 4 1 2 3  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2022  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 16. Match the following philosophers with their philosophies:  
[LIST\_HEADING]: List I (Philosopher) List II (Philosophy)  
[LIST\_CONTENT1]: A. Plato             1. Theory of Forms  
[LIST\_CONTENT2]: B. Aristotle         2. Golden Mean  
[LIST\_CONTENT3]: C. Immanuel Kant     3. Categorical Imperative  
[LIST\_CONTENT4]: D. Jean-Jacques Rousseau 4. Social Contract  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 4 2 1 3  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 3 4 1 2  
[OBJECTIVE4]: (d) 1 4 2 3  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2023  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 17. Match the following sports with their playing fields:  
[LIST\_HEADING]: List I (Sport)       List II (Field)  
[LIST\_CONTENT1]: A. Soccer            1. Pitch  
[LIST\_CONTENT2]: B. Baseball          2. Diamond  
[LIST\_CONTENT3]: C. Tennis            3. Court  
[LIST\_CONTENT4]: D. Cricket           4. Field  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 1 2 3 4  
[OBJECTIVE2]: (b) 4 3 2 1  
[OBJECTIVE3]: (c) 2 1 4 3  
[OBJECTIVE4]: (d) 1 4 3 2  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2024  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 18. Match the following computer components with their functions:  
[LIST\_HEADING]: List I (Component)   List II (Function)  
[LIST\_CONTENT1]: A. CPU              1. Processes data and performs calculations  
[LIST\_CONTENT2]: B. GPU              2. Renders graphics and images  
[LIST\_CONTENT3]: C. RAM              3. Stores data and programs temporarily  
[LIST\_CONTENT4]: D. HDD              4. Stores data permanently  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 1 2 3 4  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 3 4 1 2  
[OBJECTIVE4]: (d) 4 1 2 3  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2025  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 19. Match the following literary works with their authors:  
[LIST\_HEADING]: List I (Work)        List II (Author)  
[LIST\_CONTENT1]: A. To Kill a Mockingbird 1. Harper Lee  
[LIST\_CONTENT2]: B. The Catcher in the Rye 2. J.D. Salinger  
[LIST\_CONTENT3]: C. Pride and Prejudice 3. Jane Austen  
[LIST\_CONTENT4]: D. Moby-Dick         4. Herman Melville  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 1 2 3 4  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 3 4 1 2  
[OBJECTIVE4]: (d) 4 1 2 3  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2026  
[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 20. Match the following vitamins with their corresponding deficiencies:  
[LIST\_HEADING]: List I (Vitamin)     List II (Deficiency)  
[LIST\_CONTENT1]: A. Vitamin A         1. Scurvy  
[LIST\_CONTENT2]: B. Vitamin B12       2. Rickets  
[LIST\_CONTENT3]: C. Vitamin C         3. Night blindness  
[LIST\_CONTENT4]: D. Vitamin D         4. Pernicious anemia  
[CODE]: Code: A B C D  
[OBJECTIVE1]: (a) 1 2 3 4  
[OBJECTIVE2]: (b) 2 3 4 1  
[OBJECTIVE3]: (c) 3 4 1 2  
[OBJECTIVE4]: (d) 4 1 2 3  
[EXAM\_NAME]: U.P.P.C.S. [EXAM\_TYPE]: (Mains) [EXAM\_YEAR]: 2027  
[CORRECT\_ANSWER]: Answer: (a)