[QUESTION\_HEADING]: 1. Match the following Indian classical dance forms with their states of origin:

[LIST\_HEADING]: List I (Dance) List II (State)

[LIST\_HEADING\_I]: List I (Dance)

[LIST\_HEADING\_II]: 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

[LIST\_CONTENT4\_D]: Odissi

[LIST\_CONTENT4\_4]: Odisha

[LIST\_CONTENT2\_B]: Kathak

[LIST\_CONTENT2\_2]: Uttar Pradesh

[LIST\_CONTENT3\_C]: Kathakali

[LIST\_CONTENT3\_3]: Kerala

[LIST\_CONTENT1\_A]: Bharatanatyam

[LIST\_CONTENT1\_1]: Tamil Nadu

[CODE]: Code: A B C D

[OBJECTIVES]: (a) 1 2 3 4 (b) 2 3 4 1 (c) 3 1 2 4 (d) 4 1 3 2

[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]: 2008

[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]: 2008

[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 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]: 2008

[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]: 2008

[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 6. Match the following vitamins with their scientific names:

[LIST\_HEADING]: List I (Vitamin) List II (Scientific Name)

[LIST\_CONTENT1]: A. Vitamin C 1. Ascorbic Acid

[LIST\_CONTENT2]: B. Vitamin D 2. Calciferol

[LIST\_CONTENT3]: C. Vitamin B1 3. Thiamine

[LIST\_CONTENT4]: D. Vitamin E 4. Tocopherol

[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]: 2008

[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 7. Match the following computer pioneers with their contributions:

[LIST\_HEADING]: List I (Pioneer) List II (Contribution)

[LIST\_CONTENT1]: A. Alan Turing 1. Development of the first algorithm intended for processing on a computer

[LIST\_CONTENT2]: B. Tim Berners-Lee 2. Inventing the World Wide Web

[LIST\_CONTENT3]: C. Charles Babbage 3. Concept of the programmable computer

[LIST\_CONTENT4]: D. Ada Lovelace 4. The first computer programmer

[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]: 2008

[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 8. Match the following chemical elements with their symbols:

[LIST\_HEADING]: List I (Element) List II (Symbol)

[LIST\_CONTENT1]: A. Oxygen 1. O

[LIST\_CONTENT2]: B. Hydrogen 2. H

[LIST\_CONTENT3]: C. Carbon 3. C

[LIST\_CONTENT4]: D. Nitrogen 4. N

[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]: 2008

[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 9. 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. Brasilia

[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]: 2008

[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 10. Match the following musical instruments with the family they belong to:

[LIST\_HEADING]: List I (Instrument) List II (Family)

[LIST\_CONTENT1]: A. Violin 1. Strings

[LIST\_CONTENT2]: B. Trumpet 2. Brass

[LIST\_CONTENT3]: C. Flute 3. Woodwind

[LIST\_CONTENT4]: D. Drum 4. Percussion

[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]: 2008

[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 11. Match the following Nobel Prize categories with their establishment year:

[LIST\_HEADING]: List I (Category) List II (Year)

[LIST\_CONTENT1]: A. Peace 1. 1901

[LIST\_CONTENT2]: B. Literature 2. 1901

[LIST\_CONTENT3]: C. Economics 3. 1969

[LIST\_CONTENT4]: D. Chemistry 4. 1901

[CODE]: Code: A B C D

[OBJECTIVE1]: (a) 1 2 4 3

[OBJECTIVE2]: (b) 2 3 1 4

[OBJECTIVE3]: (c) 3 4 2 1

[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]: 12. Match the following planets with their position from the Sun:

[LIST\_HEADING]: List I (Planet) List II (Position)

[LIST\_CONTENT1]: A. Mercury 1. First

[LIST\_CONTENT2]: B. Venus 2. Second

[LIST\_CONTENT3]: C. Earth 3. Third

[LIST\_CONTENT4]: D. Mars 4. Fourth

[CODE]: Code: A B C D

[OBJECTIVE1]: (a) 1 2 3 4

[OBJECTIVE2]: (b) 2 1 4 3

[OBJECTIVE3]: (c) 3 4 1 2

[OBJECTIVE4]: (d) 4 3 2 1

[EXAM\_NAME]: U.P.P.C.S.

[EXAM\_TYPE]: (Mains)

[EXAM\_YEAR]: 2008

[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 13. Match the following Greek gods with their Roman counterparts:

[LIST\_HEADING]: List I (Greek God) List II (Roman Counterpart)

[LIST\_CONTENT1]: A. Zeus 1. Jupiter

[LIST\_CONTENT2]: B. Hera 2. Juno

[LIST\_CONTENT3]: C. Poseidon 3. Neptune

[LIST\_CONTENT4]: D. Ares 4. Mars

[CODE]: Code: A B C D

[OBJECTIVE1]: (a) 1 2 3 4

[OBJECTIVE2]: (b) 2 1 4 3

[OBJECTIVE3]: (c) 3 4 1 2

[OBJECTIVE4]: (d) 4 3 2 1

[EXAM\_NAME]: U.P.P.C.S.

[EXAM\_TYPE]: (Mains)

[EXAM\_YEAR]: 2008

[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 14. Match the following computer languages with the paradigms they are commonly associated with:

[LIST\_HEADING]: List I (Language) List II (Paradigm)

[LIST\_CONTENT1]: A. C++ 1. Object-Oriented

[LIST\_CONTENT2]: B. Haskell 2. Functional

[LIST\_CONTENT3]: C. Prolog 3. Logic

[LIST\_CONTENT4]: D. SQL 4. Declarative

[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]: 2008

[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 15. Match the following sports with their respective 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. Basketball 3. Court

[LIST\_CONTENT4]: D. Golf 4. Course

[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]: 2008

[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 16. Match the following animals with their collective nouns:

[LIST\_HEADING]: List I (Animal) List II (Collective Noun)

[LIST\_CONTENT1]: A. Lions 1. Pride

[LIST\_CONTENT2]: B. Crows 2. Murder

[LIST\_CONTENT3]: C. Elephants 3. Herd

[LIST\_CONTENT4]: D. Bees 4. Swarm

[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]: 2008

[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 17. Match the following paintings with their artists:

[LIST\_HEADING]: List I (Painting) List II (Artist)

[LIST\_CONTENT1]: A. The Starry Night 1. Vincent van Gogh

[LIST\_CONTENT2]: B. Mona Lisa 2. Leonardo da Vinci

[LIST\_CONTENT3]: C. The Scream 3. Edvard Munch

[LIST\_CONTENT4]: D. Guernica 4. Pablo Picasso

[CODE]: Code: A B C D

[OBJECTIVE1]: (a) 1 2 4 3

[OBJECTIVE2]: (b) 2 3 1 4

[OBJECTIVE3]: (c) 3 4 2 1

[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]: 18. Match the following scientific laws with their fields of study:

[LIST\_HEADING]: List I (Law) List II (Field)

[LIST\_CONTENT1]: A. Newton's First Law 1. Physics

[LIST\_CONTENT2]: B. Mendel's Laws 2. Genetics

[LIST\_CONTENT3]: C. Boyle's Law 3. Chemistry

[LIST\_CONTENT4]: D. Law of Demand 4. Economics

[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]: 2008

[CORRECT\_ANSWER]: Answer: (a)

[QUESTION\_HEADING]: 19. Match the following composers with their era:

[LIST\_HEADING]: List I (Composer) List II (Era)

[LIST\_CONTENT1]: A. Johann Sebastian Bach 1. Baroque

[LIST\_CONTENT2]: B. Wolfgang Amadeus Mozart 2. Classical

[LIST\_CONTENT3]: C. Ludwig van Beethoven 3. Romantic

[LIST\_CONTENT4]: D. Igor Stravinsky 4. 20th Century

[CODE]: Code: A B C D

[OBJECTIVE1]: (a) 1 2 4 3

[OBJECTIVE2]: (b) 2 3 1 4

[OBJECTIVE3]: (c) 3 4 2 1

[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]: 20. Match the following architectural landmarks with their locations:

[LIST\_HEADING]: List I (Landmark) List II (Location)

[LIST\_CONTENT1]: A. Taj Mahal 1. Agra, India

[LIST\_CONTENT2]: B. Eiffel Tower 2. Paris, France

[LIST\_CONTENT3]: C. Great Wall of China 3. China

[LIST\_CONTENT4]: D. Statue of Liberty 4. New York, USA

[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]: 2008

[CORRECT\_ANSWER]: Answer: (a)