

AFCAT Memory Based Paper - 14 Feb 2022 (Shift 1)

- Q1** What is the material used in making lead pencils?
 (A) Mica (B) Carbon
 (C) Graphite (D) Coal
- Q2** Which one of the following is the motto of NCC?
 (A) Unity and command
 (B) Unity and Discipline
 (C) Unity and service
 (D) Unity and Integrity
- Q3** Who among the following has written the book Stargazing: The Players in My Life?
 (A) Ravi Shastri
 (B) Rahul Dravid
 (C) Suresh Raina
 (D) Sunil Gavaskar
- Q4** Who among the following was given the Padma Vibhushan award 2021?
 (A) Mahinda Rajapaksa
 (B) Sheikh Hasina
 (C) Shinzo Abe
 (D) Scott Morrison
- Q5** Who among the following won ICC Women's Cricketer of the Year 2021?
 (A) Mithali Raj
 (B) Smriti Mandhana
 (C) Alyssa Healy
 (D) Ellyse Perry
- Q6** Which of the following gives black colour to human hair?
 (A) Melatonin (B) Keratin
 (C) Melanin (D) Adrenaline
- Q7** The rate at which the Reserve Bank of India lends money to commercial banks is called
 (A) Banker's Rate
 (B) Reverse Repo Rate
 (C) Repo Rate
 (D) Prime lending Rate
- Q8** The Mid-Day Meal scheme comes under the purview of which ministry?
 (A) Ministry of Women and Child Development
 (B) Ministry of Health and Family Welfare
 (C) Ministry of Social Justice and Empowerment
 (D) Ministry of Education
- Q9** Consider the following words:
 A. Socialist
 B. Democratic
 C. Sovereign
 D. Secular
 Choose the response that gives the correct order in which these words occur in the Preamble of the Constitution of India.
 (A) C, D, A, B
 (B) C, D, B, A
 (C) C, A, D, B
 (D) D, A, C, B
- Q10** Which company has developed the new income tax e-filing portal?
 (A) Infosys
 (B) Tech Mahindra
 (C) TCS
 (D) Wipro
- Q11** Name the famous warrior begum from the principality of Awadh, who fought the British as part of the 1857 mutiny?
 (A) Begum Raziya Sultan
 (B) Begum Meherunnissa
 (C) Begum Jahanara
 (D) Begum Hazrat Mahal
- Q12** What is the code name of the first Nuclear test of India?
 (A) Shakti 1 – 1
 (B) Project 596



(C) Smiling Buddha

(D) Chagai 1-1

Q13 Match the following Sports personalities with their respective game:

Players	Sports
1. Harmanpreet Kaur	A. Archery
2. Dipa Karmakar	B. Wrestling
3. Deepika Kumari	C. Cricket
4. Sakshi Malik	D. Gymnastic

(A) 1-A, 2-B, 3-C, 4-D

(B) 1-C, 2-D, 3-A, 4-B

(C) 1-C, 2-A, 3-D, 4-B

(D) 1-A, 2-B, 3-D, 4-C

Q14 Which of the following was not an axis country during the World War 2?

(A) France

(B) Japan

(C) Italy

(D) Germany

Q15 Which Operation was launched by Indian Navy for safe passage of Indian-flagged merchant vessels in the Strait of Hormuz?

(A) Operation Samudra Setu

(B) Operation Saksham

(C) Operation Maitri

(D) Operation Sankalp

Q16 Consider the following statements:

1. Rashtriya Rifles is currently deployed in the Union territory of Jammu and Kashmir, as well as the Ladakh.

2. Personnels in this unit are appointed from various regiments of Indian Army.

Which of the following is statement given above is/are correct?

(A) Both 1 and 2

(B) 1 only

(C) 2 only

(D) Neither 1 nor 2

Q17 Match the List I with List II and select the correct answer using the code given below:

List 1	List 2
1. Chetak	A. Submarine
2. Astra	B. Missile
3. Il-78	C. Air to Air Refueler
4. Arihant	D. Helicopter

(A) 1-D, 2-B, 3-C, 4-A

(B) 1-A, 2-B, 3-D, 4-C

(C) 1-A, 2-B, 3-C, 4-D

(D) 1-C, 2-D, 3-A, 4-B

Q18 How many new Sainik Schools are proposed to be set up in Union Budget 2021-22?

(A) 150

(B) 170

(C) 100

(D) 120

Q19 Which among the following is the secondary pollutant?

(A) Fly ash

(B) Carbon mono-oxide

(C) Carbondioxide

(D) Smog

Q20 Given below are two statements, one is labelled as Assertion (A) and the other is labelled as Reason (R).

Read the statements and choose the correct answer using the code given below.

Assertion (A) : Water in lakes remain cold during summer.

Reason (R) : It gets evaporated and heat energy is converted in to latent heat.

(A) (A) is true, but (R) is false.

(B) (A) is false, but (R) is true.

(C) Both (A) and (R) are true and (R) is the correct explanation of (A).

(D) Both (A) and (R) are true, but (R) is not the correct explanation of (A).

Q21 Weather conditions change in which layer of atmosphere?

(A) Stratosphere

(B) Troposphere

(C) Exosphere

(D) Ionosphere



Q22 The painting of Bodhisattva Padmapani is one of the most famous and oft-illustrated paintings at

- (A) Badami (B) Ellora
(C) Bagh (D) Ajanta

Q23 Where is the headquarter of Organisation for the Prohibition of Chemical Weapons (OPCW)

- (A) The Hague (B) New York
(C) Paris (D) Geneva

Q24 Which of the following pairs (country-capital) is not correctly matched ?

- (A) Tunisia – Tunis
(B) Brazil – Brasilia
(C) Morocco – Marrakech
(D) Algeria – Algiers

Q25 With which game is "Stymie" associated?

- (A) Golf (B) Cricket
(C) Hockey (D) Football



Answer Key

Q1 C
Q2 B
Q3 A
Q4 C
Q5 B
Q6 C
Q7 C
Q8 D
Q9 C
Q10 A
Q11 D
Q12 C
Q13 B

Q14 A
Q15 D
Q16 B
Q17 A
Q18 C
Q19 D
Q20 A
Q21 B
Q22 D
Q23 A
Q24 C
Q25 A



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Hints & Solutions

Note: scan the QR code to watch video solution

Q1 Text Solution:

Explanation:

- **Graphite** is an **allotrope of carbon** and its structure is formed by the hexagonal arrays placed in layers one above the other.
- It is slippery and smooth; and is used to make lead pencils.

Hence, the correct answer is 'C'.

Q2 Text Solution:

Explanation:

- The motto "**Unity and Discipline**" reflects the **core values and principles upheld by the NCC**.
- It emphasizes the importance of unity among cadets irrespective of their diverse backgrounds and the significance of discipline in their training and overall development.

About NCC (National Cadet Corps):

- **Objective:** The primary objective of the NCC is to groom the youth of the country into disciplined and patriotic citizens. It seeks to create a pool of human resources that can be utilized for nation-building activities.
- **Formation:** The **NCC was formed in 1948** under the National Cadet Corps Act as a voluntary organization. It operates under the **Ministry of Defence** and is open to students from schools and colleges across the country.
- **Structure:** The NCC operates at the school and college levels. It is divided into Army, Navy, and Air Force wings. Cadets have the opportunity to engage in various activities, including drills,

adventure activities, social service, and leadership camps.

- **Activities:** NCC cadets participate in various activities such as camps, parades, social service activities, adventure sports, and training sessions. They are trained in various aspects including basic military training, leadership skills, and community development.
- **Motto:** The motto of the NCC is "**Unity and Discipline**," reflecting the core values it seeks to instill in its cadets.
- **Voluntary Organization:** NCC is a voluntary organization that provides opportunities for the youth to develop leadership qualities and contribute positively to society.
- **Role in Society:** Besides instilling discipline and fostering a spirit of service, NCC cadets often participate in disaster relief efforts, community development programs, and various social activities to serve the nation.

Hence, the correct answer is option (B).

Q3 Text Solution:

Explanation:

- **Ravi Shastri** has written a book called "**Stargazing: The Players in my Life**" in collaboration with journalist Ayaz Memon. The book features his views on leading cricketers, similar to Sunil Gavaskar's "Idols".
- Ravi Shastri, a former Indian cricketer, rose through the ranks and eventually opened the innings before retiring due to a knee injury. He then transitioned into television commentary.

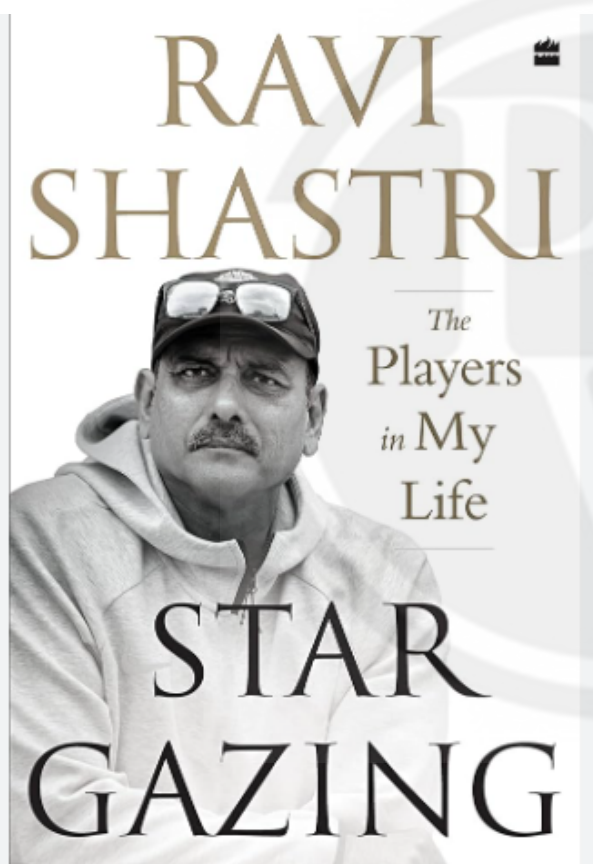


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- Shastri was known for his batting and left-arm spin. He had notable performances in the West Indies, England, Australia, and Pakistan. He even hit six sixes in a single over in a Ranji Trophy game against Baroda.
- Shastri was the 'Champion of Champions' during India's triumphant run in the 1985 World Championship of Cricket in Australia.
- In the book, Shastri praises cricketers without filters, offers his strong opinions, and references his cricketing friends from different nations and generations.



Hence, the correct answer is option (A).

Q4 Text Solution:

Explanation:

- India conferred one of its highest civilian awards to former **Japanese Prime Minister Shinzo Abe in 2021**.
- He received the **Padma Vibhushan award** for exceptional and distinguished service in the field of Public Affairs.

Hence, the correct answer is option (C).

Q5 Text Solution:

Explanation:

- **Smriti Mandhana** won the ICC Women's Cricketer of the Year for 2021, scoring 855 runs in 22 internationals with one century and five half-centuries.
- Despite India's difficult year, Mandhana's performance continued to rise. She played a major role in India's two wins against South Africa, scoring 80 not out and 48 not out in the second ODI and final T20I, respectively.
- In the one-off Test against England, Mandhana scored 78 in the first innings and contributed with 49 runs in India's only win in the ODI series.
- Mandhana had a strong series against Australia, scoring 86 in the second ODI and a brilliant century in the only Test match. She also scored a fifty in the final T20I.
- Mandhana's century in the pink-ball Test was her maiden century in the longest format.

Hence, the correct answer is option (B).

Q6 Text Solution:

Explanation:

- **Melatonin** - The pineal gland secretes melatonin hormone which helps in regulating 24hours (diurnal) rhythm of our body.
- **Keratin** is a protein that forms hair and nails and is important for healthy nails and hair.
- **Melanin** is a type of pigment responsible for giving colour to our eyes, hair and skin.
- **Adrenaline** is a hormone also known as emergency hormone or hormone of fight



as it prepares the body in case of emergency.

Hence, the correct option is 'C'.

Q7 Text Solution:

Explanation:

- The rate at which the Reserve Bank of India (RBI) lends money to commercial banks is called the "Repo Rate."
- Repo stands for Repurchase Agreement.
- The Repo Rate is the interest rate at which the RBI provides short-term loans to commercial banks by purchasing government securities or other eligible securities from them.
- It is a crucial tool used by the central bank to regulate liquidity, inflation, and credit conditions in the economy.

Hence, the correct answer is option (C).

Q8 Text Solution:

Explanation:

- The Mid-Day Meal scheme is a school meal program designed to improve the nutritional status of school children and encourage school attendance. It falls under the **Ministry of Education** (formerly known as the Ministry of Human Resource Development) in India.
- The scheme aims to provide cooked meals to children in government schools and government-aided schools across the country, with the objective of boosting school attendance, retention, and the overall health and nutrition of students.
- The Mid-Day Meal Scheme in India was indeed started on **August 15, 1995**, but it was initially known as the '**National Programme of Nutritional Support to Primary Education.**'

- This program was later renamed and expanded into what is now commonly referred to as the **Mid-Day Meal Scheme**.

Hence, the correct answer is option (D).

Q9 Text Solution:

Explanation:

- **The Preamble of Indian Constitution:**
- **WE, THE PEOPLE OF INDIA** having solemnly resolved to constitute India into a **SOVEREIGN SOCIALIST SECULAR DEMOCRATIC REPUBLIC** and to secure to all its citizens:
- **JUSTICE**, social, economic and political;
- **LIBERTY** of thought, expression, belief, faith and worship;
- **EQUALITY** of status and of opportunity; and to promote among them all
- **FRATERNITY** assuring the dignity of the individual and the unity and integrity of the Nation;
- IN OUR CONSTITUENT ASSEMBLY this twenty-sixth day of November, 1949, do **HEREBY ADOPT, ENACT AND GIVE TO OURSELVES THIS CONSTITUTION**

Hence, the correct answer is option (C).

Q10 Text Solution:

Explanation:

- The new e-filing portal was developed by the Bengaluru-based IT company 'Infosys' on June 7, 2021.
- Since the day of its launch, the e-filing portal had a bumpy start.
- The taxpayers and professionals reported glitches and difficulties in its functioning.
- The Income Tax Department of India introduced the new e-filing portal, which was developed by Infosys.



- This portal aims to provide taxpayers with a user-friendly interface and improved features for filing income tax returns, making the process more efficient and streamlined.

Hence, the correct answer is option (A).

Q11 Text Solution:

Explanation:

- The famous warrior Begum from the principality of Awadh who fought against the British as part of the 1857 mutiny (also known as the Indian Rebellion of 1857) was: **Begum Hazrat Mahal**
- Begum Hazrat Mahal was the wife of Nawab Wajid Ali Shah of Awadh (Oudh) and played a significant role in the revolt against the British East India Company during the Indian Rebellion of 1857.
- She led the resistance against the British and actively participated in the defense of Lucknow, the capital of Awadh, during the revolt.
- Begum Hazrat Mahal was known for her courage, leadership, and efforts to rally support against the British colonial rule in India.

Hence, the correct answer is option (D).

Q12 Text Solution:

Explanation:

- **"Smiling Buddha"** was the code name given to India's first successful nuclear weapons test, which took place on **May 18, 1974**, at the **Pokhran Test Range in Rajasthan, India**.
- This test marked India's entry into the group of countries with nuclear capabilities.

- The term "Smiling Buddha" symbolized the peaceful intent of the test, denoting the birth of India's nuclear program for peaceful purposes.

Hence, the correct answer is option (C).

Q13 Text Solution:

Explanation:

- **Harmanpreet Kaur** is an **Indian cricketer**. She is a prominent player in the Indian women's cricket team and is known for her powerful batting skills. Kaur is regarded as one of the finest all-rounders in women's cricket and has been a key contributor to the success of the Indian team in various international cricket tournaments.
- **Dipa Karmakar** is an Indian **artistic gymnast**. She gained widespread recognition for her performance in gymnastics, particularly for being the first Indian female gymnast to compete in the Olympics. Dipa represented India in the 2016 Rio Olympics and showcased an impressive performance in the vault event, finishing fourth, narrowly missing out on a medal. Her accomplishments have significantly contributed to popularizing and advancing gymnastics in India.
- **Deepika Kumari** is an **Indian archer** who has excelled in the sport on both national and international levels. She is regarded as one of India's most successful and talented archers. Deepika Kumari has won numerous medals in various archery competitions, including World Championships, World Cups, and Asian Games.
- **Sakshi Malik** is an **Indian wrestler** who gained widespread attention and accolades for her performance in the sport. She made history by winning a



bronze medal in the women's freestyle 58 kg wrestling category at the 2016 Rio Olympics. Her victory marked a significant milestone as she became the first Indian female wrestler to win an Olympic medal.

Hence, the correct answer is option (B).

Q14 Text Solution:

Explanation:

- During World War II, **France was not an Axis country.**
- France was initially involved in the war as an Allied power but was later invaded by Nazi Germany in 1940.
- Following the invasion and the establishment of the Vichy government, which collaborated with Nazi Germany, a portion of France was under German occupation.
- However, the Vichy government was not considered a formal member of the Axis powers.

The Axis powers primarily consisted of:

1. **Germany:** Led by Adolf Hitler and the Nazi regime.
 2. **Japan:** Under the rule of Emperor Hirohito.
 3. **Italy:** Led by Benito Mussolini and the Fascist Party.
- France, after its defeat and occupation, was not officially aligned with the Axis powers; rather, it was under occupation and divided between Vichy France in the southern part and German occupation in the northern part.
 - The Free French Forces, under General Charles de Gaulle, continued to fight against Axis powers and collaborated with the Allies to liberate France.

Hence, the correct answer is option (A).

Q15 Text Solution:

Explanation:

- Indian Navy's stealth Frigate, INS Talwar is presently deployed for Op Sankalp commemorating the 3rd continuous year of Indian Navy's presence in the Gulf for protection of India's Maritime Interests.
- In the milieu of the deteriorating security situation in the Gulf region, post attacks on merchant ships in the Gulf of Oman in June 2019, Indian Navy had commenced Maritime Security Operations, code named 'Op SANKALP', in the Gulf Region on 19 June 2019 to ensure safe passage of Indian Flag Vessels transiting through the Strait of Hormuz.
- This operation is being progressed in close coordination with all stakeholders including Ministry of Defence, Ministry of External Affairs, Ministry of Shipping, Ministry of Petroleum and Natural Gas and DG, Shipping.
- Indian Navy continues to monitor the situation in the Gulf region and is maintaining presence in the region to ensure security of our sea borne trade and the safety of Indian Flag Merchant Vessels transiting through the region.
- The Indian Navy stands committed to protection of the nation's Maritime Interests.

Hence, the correct answer is option (D).

Q16 Text Solution:

Explanation:

- The Rashtriya Rifles (RR; transl. National Rifles) is a counter-insurgency force in



India, formed in 1990, to specifically serve in the **Jammu and Kashmir region as well as in Ladakh**. They also maintain public order by drawing powers from the Armed Forces (Jammu and Kashmir) Special Powers Act, 1990 (AFSPA). The RR was raised by the Indian Army by reconstituting two corps (about 75,000 troops). Its personnel are provided by the Indian Army on deputation. The RR is commanded by an Additional Directorate General of Rashtriya Rifles (ADG RR). **So, the statement 1 is correct.**

- Jawans, JCOs, and Officers from all arms and services of the army give service in the Rashtriya Rifles on a deputation basis with a tenure in the RR being 2-3 years. **So, the statement 2 is incorrect.**

Hence, the correct answer is option (B).

Q17 Text Solution:

Explanation:

1. Chetak is a type of helicopter utilized by the Indian Armed Forces.

- It's a variant of the French Alouette III helicopter, which was manufactured under license in India.
- The Chetak helicopters have been an integral part of the Indian military's aerial fleet for several decades.
- The Chetak, based on the French Alouette III design and produced by **Hindustan Aeronautics Limited (HAL)** in India, has been extensively used for various purposes, including transportation, reconnaissance, and search and rescue operations.

2. Astra missile, an advanced air-to-air missile developed by the Defence Research and Development Organisation (DRDO) in India.

- The Astra missile is indeed categorized as a missile.
- The Astra missile is a Beyond Visual Range (BVR) air-to-air missile designed to be launched from fighter aircraft against different aerial targets.
- It is capable of engaging and destroying enemy aircraft at various ranges and altitudes.

3. The IL-78 is indeed an aerial refueling tanker aircraft.

- Specifically, it serves as an air-to-air refueler, playing a crucial role in extending the operational range and endurance of combat aircraft in the air.
- Manufactured by the Russian aircraft company Ilyushin, the IL-78 Midas is used by various air forces around the world, including the Indian Air Force (IAF).
- It is equipped with a hose and drogue system or a flying boom system to transfer fuel to other aircraft mid-flight.

4. Arihant is India's first indigenously built nuclear-powered ballistic **missile submarine (SSBN)** launched on **26th July, 2009**, the anniversary of **Vijay Diwas (Kargil war Victory day)** by the **Prime Minister of India Dr. manmohan Singh**.

- Developed under India's Advanced Technology Vessel (ATV) project, Arihant is a crucial part of India's nuclear triad, providing a credible and effective second-strike capability.
- It is armed with K-15 and K-4 nuclear missiles, which are capable of being launched from underwater.
- As a ballistic missile submarine, Arihant's primary role is to provide a platform for strategic deterrence by carrying nuclear missiles that can be launched from



underwater, adding to India's defense capabilities.

Hence, the correct answer is option (A).

Q18 Text Solution:

Explanation:

- Union Budget for Financial Year 2021-22 has proposed to set up **100 new Sainik Schools** in the country, in partnership with NGOs/private schools/state owned schools etc.
- **Finance Minister Smt Nirmala Sitharaman** had presented the Budget in Parliament on **February 01, 2021**.
- The endeavor is to provide schooling opportunities in 'CBSE Plus' type of educational environment by involving desirous Government/Private schools/NGOs to partner in establishing/aligning their system with Sainik Schools' ethos, value system and national pride.
- It envisages enrolling existing/upcoming schools to be run on the lines of Sainik Schools' curriculum.
- All 100 schools are proposed to be affiliated to Sainik Schools Society.
- Such affiliated Sainik Schools will be provided with part financial support to incentivise the effort.
- The aim of establishing Sainik Schools is to prepare children academically, physically and mentally for entry into the National Defence Academy and to develop qualities of body, mind and character which will enable the young boys to become good and useful citizens.

Hence, the correct answer is option (C).

Q19 Text Solution:

Explanation:

- **Primary pollutants** - persist in the atmosphere in the same form in which they are released. E.g. CO, CO₂ etc.
- **Secondary pollutants** - formed by the interaction between primary pollutants and are more toxic than primary pollutants. e.g. ozone, smog etc.
- **Smog** is a combination of smoke and fog.

Hence, the correct option is 'D'.

Q20 Text Solution:

Explanation:

- **A is true but R is false**
- Water in lakes remain cold during summer as even on hot summers as the sun rays are reflected through the surface, letting only some amount of rays to reach a specific depth in water. After this specific depth, the rays of the sun cannot reach and so the temperature is less.

Hence, the correct option is 'A'.

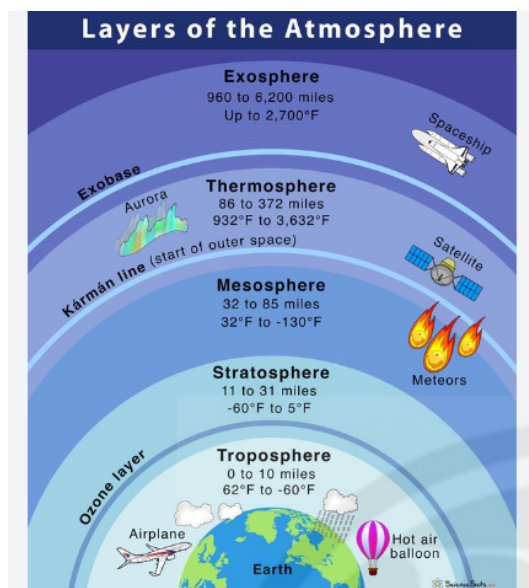
Q21 Text Solution:

Explanation:

- **The troposphere** is the layer of the Earth's atmosphere where temperature typically decreases with altitude.
- Additionally, the troposphere is the layer closest to the Earth's surface and is characterized by its dense composition, as it is compressed by the weight of the atmosphere above it.
- This layer of the atmosphere is where the majority of Earth's **weather phenomena occur**.
- Its dynamic nature, with varying temperature, pressure, and humidity, supports the formation of clouds, precipitation, storms, and other weather conditions.



- The temperature gradient within the troposphere fosters vertical mixing of air, which plays a significant role in weather patterns observed at the Earth's surface.



Hence, the correct answer is option (B).

Q22 Text Solution:

Explanation:

- **The Ajanta Caves**, located in Maharashtra, India, are renowned for their ancient rock-cut Buddhist cave monuments and beautiful paintings.
- These caves, dating back to the 2nd century BCE to the 6th century CE, contain exquisite wall paintings and sculptures depicting various aspects of Buddhism, including the life of Buddha, Jataka tales, and Bodhisattvas like Padmapani.
- The painting of Bodhisattva Padmapani in Ajanta is particularly famous for its intricate details, vibrant colors, and religious significance, making it a subject of interest and admiration among art enthusiasts and historians.



Hence, the correct answer is option (D).

Q23 Text Solution:

Explanation:

- The Organisation for the Prohibition of Chemical Weapons (OPCW) is an intergovernmental organization headquartered in **The Hague, Netherlands**.
- It serves as the implementing body for the Chemical Weapons Convention (CWC), which came into force on **April 29, 1997**.
- The primary objective of the OPCW is to oversee the implementation of the Chemical Weapons Convention, which prohibits the development, production, acquisition, stockpiling, retention, and use of chemical weapons and their precursors.
- The organization works towards ensuring compliance with the Convention's provisions and aims for the global elimination of chemical weapons through verification, inspection, and monitoring activities in member states.

Hence, the correct answer is option (A).

Q24 Text Solution:

Explanation:

- **Morocco – Marrakech:**



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- Marrakech is a significant city in Morocco known for its historical importance and cultural richness.
- However, it is not the capital of Morocco.
- **The capital city of Morocco is Rabat.**
- Rabat serves as the political and administrative center of the country, not Marrakech.
- **Tunisia – Tunis:** The capital city of Tunisia is Tunis. This pairing is correctly matched.
- **Brazil – Brasilia:** Brasilia is the capital city of Brazil. This pairing is correctly matched.
- **Algeria – Algiers:** Algiers is the capital city of Algeria. This pairing is correctly matched.

Hence, the correct answer is option (C).

Q25 Text Solution:

Explanation:

- **Golf Terminologies:**
- Albatross, Tea Shot, Birdie, Blind Shot, Ace, Double Eagle, **stymied**, All Square, Approach Putt, Apron, Ballooning, Beach, Ball Mark, Bogey, Bunker, Caddy, Mulligan, Four-Ball, Off The Deck, Sand

Trap, Peg, Dogleg, Condor, Claw Grip, Dub, Flag, etc.

- **Cricket Terminologies:**

- Midwicket, Mid On, Forward Short Leg, Deep/Mid-Wicket, Runner, Cover, Yorker, Silly Point, Gully, Long On, Slip, Square Leg, Follow Through, Turn, Bouncer, Hatrick, Round The Wicket, Over The Wicket, Seamer, Boundary Liner, Sixer, Pull, Shot, Dead Ball, Overthrow, Maiden Over, Bye, Leg By, Glance, Hook, Late Cut, Stroke, Wide Ball, Hit Wicket, Googley, Not Out, No Ball, Stump Out, Run Out, L.B.W, Ashes, Catch, Bowled, Over, Followon, Rubber, Spin Wicket Keeper, Wicket, Pitch, Stump, Bails, Crease, Pavilion, Gloves, Toss, Run, etc

- **Hockey Terminologies:**

- Bully, Hat-Trick, Short corner, Stroke, Striking Circle, Penalty corner, Under cutting, Scoop, Centre forward, Carry, Dribble, Goal, Carried.

- **Football Terminologies:**

- Penalty Kick, Kick, Goal, Head, Side Back, Pass, Baseline, Rebound, Comer Bick, Right Out, Hatrick, Move, Dribble, Left Out, Off Side, Stopper, Defender, etc.

Hence, the correct answer is option (A).



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