

Daily Current Affairs Prelims Quiz 26-07-2024 (Online Prelims Test)

1) Consider the following pairs:

- Indigenous Sports States
- 1. Gatka Punjab
- 2. Thang-Ta Manipur
- 3. Kalaripayattu Kerala
- 4. Mallakhamb Madhya Pradesh

How many of the pair(s) given above is/are correctly matched?

- a. Only one
- b. Only two
- c. Only three
- d. All of the above
- Answer:d

Indigenous Sports



- **Gatka** Is a style of stick fighting between two or more practitioners, with wooden sticks (called Soti) intended to simulate swords.
- Its origination can be traced to **Punjab**.
- It was one of basic technique of *self-defence for Sikh warriors* during the martial period of great Sikh Gurus.
- It is primarily used as self-defence and practiced by the Gatkabaaz before opting for usage of sword/kirpan.
- In Gatka game, the 'Stick' and 'Farri' are used to substitute the sword and shield respectively for practice and safety purposes.
- The present form further perfected into a sport in the later 19th century which is performed and played in two sub-styles called Virasat (traditional) and Khed (sport) respectively since 1920.
- **Thang Ta** "The Art of the Sword and Spear" is the traditional martial art of *Manipur* in Northeast India.
- It integrates various external weapons such as the sword, spear and dagger and so on with the internal practice of physical control through soft movements coordinated with the rhythms of breathing.
- It is part of the great heroic tradition of Manipur.
- **Kalaripayattu** It is considered among the oldest and most scientific martial arts in the world that was developed in *Kerala*.
- The *primary aim* is the ultimate coordination between mind and body.
- The training begins with an oil massage of the entire body until it is agile and supple.
- Feats like chattom (jumping), ottam (running) and marichil (somersault) are also integral parts of the art form.
- There are also lessons in using weapons like swords, daggers, spears, maces and bows and arrows.

- **Mallakhamb** Is a traditional sport that originated in the Indian subcontinent and is the state sport of *Madhya Pradesh*.
- It is a form of aerial yoga or gymnastics performed on a vertical pillar (traditionally a sheesham or Indian rosewood pole polished with castor oil).
- It first gained widespread international attention on the side-lines of the Berlin 1936 Olympics.

2) Consider the following statements with respect to Town Official Language Implementation Committee (TOLIC)

- 1. The main objective of the committee is to translate government documents into regional languages.
- 2. It can be constituted in all the cities of the country, where the number of the Central Government offices is 10 or more than that.
- 3. The chairman of the committee is elected by the Metropolitan Planning Committee (MPC).

How many of the statements given above are correct?

- a. Only one
- b. Only two
- c. All Three
- d. None of the above

Answer : a

Town Official Language Implementation Committee (TOLIC)

The 'Rajbhasha Gaurav Samman' for the year 2023-24 was recently awarded to the PSUs located in Visakhapatnam by Town Official Language Implementation Committee (TOLIC).

- Town Official Language Implementation Committee (TOLIC) can be *constituted in all the cities* of the country, where the number of the Central Government offices is **10** or more than that.
- The *main objectives* of the committees is to:
 - $\circ\,$ Review the implementation of Official Language Policy in the Central Government Offices/Undertakings/Banks and so on.
 - To promote its use so that the problems arising in its implementation could be solved.
- The objective of the committee *doesn't include to translate government documents into regional languages*.
- Chairman The committees are *presided over by one of the senior most officers of the offices of the Central Government*/Undertakings/Banks etc., located in that town.
- The chairman is nominated by Department of Official Language.
- Before being nominated, the willingness of the proposed Chairperson is obtained in writing regarding the chairmanship of the committee.
- **Membership** Offices of the Central Government/Undertakings/Banks and so on located in the town are members of the committee.
- The senior most officers (administrative heads) of these offices are required to regularly attend the meetings of the committee.
- **Member Secretary** The Chairman of the Committee nominates a Hindi expert with his consent, to the post of Member Secretary for the management of the Secretariat of the Committee.
- The Member-Secretary conducts the activities of the committee with the permission of the Chairman.

3) Consider the following statements:

Statement-I: The polymetallic nodules found on the seafloor of the Clarion-Clipperton Zone (CCZ) in the Pacific Ocean can produce dark oxygen.

Statement-II: Dark oxygen doesn't require sunlight and can be produced in the darkness.

Select the correct answer using the codes given below:

a. Both Statement-I and Statement-II are correct and Statement-II is the correct explanation for Statement-I

b. Both Statement-I and Statement-II are correct and Statement-II is not the correct explanation for Statement-I

- c. Statement-I is correct but Statement-II is incorrect
- d. Statement-I is incorrect but Statement- II is correct

Answer : a

Dark Oxygen

In a recent study conducted by the scientists provides evidence that there's an additional oxygen source on the planet apart from the oxygen produced from photosynthesis.

- Dark oxygen refers to oxygen produced in the deep ocean without photosynthesis.
- On the Clarion-Clipperton Zone (CCZ), which spans 4.5 million square kilometres (1.7 million square miles) in the Pacific Ocean, there are coal-like mineral rocks, called polymetallic nodules.
- Polymetallic nodules typically contain manganese and iron and Scientists have found that these nodules *produce oxygen without the process of photosynthesis*.
- These nodules are located about 4,000 meters (13,000 feet) below the ocean surface, where no sunlight reaches.
- The nodules carry an electric charge, similar to an AA battery. This charge can split seawater into hydrogen and oxygen through a process called seawater electrolysis.
- This discovery challenges the previous understanding that all oxygen on Earth comes from photosynthetic organisms like plants and algae.
- The existence of dark oxygen raises questions about the origins of life on Earth and the potential for life on other planets.
- It suggests that oxygen-dependent life could have existed before the evolution of photosynthesis.
- 4) Consider the following statements with respect to NOvA (NuMI Off-axis Ve Appearance)
 - 1. It was designed to determine the role of neutrinos in the evolution of the cosmos.
 - 2. It is managed by the European Organization for Nuclear Research (CERN).

Which of the above statement(s) is/are correct?

- a. 1 only
- b. 2 only
- c. Both 1 and 2
- d. Neither 1 nor 2

Answer: a

NOvA (NuMI Off-axis ve Appearance)

- NOvA (NuMI Off-axis νe Appearance) is **designed to study neutrinos** and determine their role in the evolution of the cosmos.
- Location It is based in Minnesota, USA and is *managed by the Fermi National Accelerator Laboratory*.
- It creates a beam of neutrinos that travel 800 km to a 14,000-tonne detector.
- **Scientific objective** NOvA aims to understand which neutrino type has the most mass and which has the least.

- This is crucial because neutrinos may get their mass through a different mechanism than other matter particles.
- **Neutrino mass hierarchy** NOvA's data favors the "normal order" of neutrino mass hierarchy, though not conclusively.
- This order proposes that one of the three neutrino types is much heavier, while the other two have comparable lower masses.
- **Significance** Understanding neutrino properties could answer many open questions in physics and potentially require changes to the Standard Model of particle physics.
- **Relevance to India** While India planned its own neutrino observatory (India-based Neutrino Observatory), it currently faces an uncertain future.

5) Consider the following statements with respect to State of Food Security and Nutrition in the World (SOFI) Report, 2024

- 1. It is prepared by Agri-food Economics and Policy Division of the Food and agriculture Organisation.
- 2. According to it, more than half of India's total population is unable to afford a healthy diet.
- 3. Asia is the region with the largest percentage of the population facing hunger.

How many of the statements given above are correct?

- a. Only one
- b. Only two
- c. All Three
- d. None of the above

Answer:b

State of Food Security and Nutrition in the World (SOFI) Report, 2024

- State of Food Security and Nutrition in the World (SOFI) Report, 2024 aids to provide a comprehensive global assessment of food security and nutrition.
- It monitors the progress towards achieving the Sustainable Development Goal (SDG) of Zero Hunger (SDG 2) and related targets.
- It serves as a tool for policymakers, researchers, and development practitioners in their efforts to combat hunger and malnutrition.
- It was jointly prepared by:
 - 1. Agri-food Economics and Policy Division of Food and Agriculture Organization (FAO)
 - 2. International Fund for Agricultural Development (IFAD)
 - 3. United Nations Children's Fund (UNICEF)
 - 4. World Food Programme (WFP)
 - 5. World Health Organization (WHO)
- Key highlights of the report
- Foreign Direct Investments appear to be more clearly associated with increases in overweight, obesity and non-communicable disease prevalence than with changes in undernutrition.
- 63% of low, middle-income countries cannot finance their food security.
- *Africa* is the region with the *largest percentage of the population facing hunger*.
- Asia had the highest wasting levels among children under five.
- India 55.6% of Indians unable to afford a healthy diet.
- In 2017, the proportion of the population not being able to afford a healthy diet in India was 69.5%.