

**Key with Explanation**

<p><b>1</b></p>	<p><b>D</b> Statement 1 is incorrect: Seats allotted to the Provinces and Princely States in proportion to their respective population and not area. Statement 2 is incorrect: Seats allocated to each British Province were to be decided among Muslims, Sikhs and general (all except Muslims and Sikhs).</p>	<p>buffaloes, yoked together, were made to run at top speed down a muddy, water-filled route. They were guided and whipped along by a man who ran with them.</p>
<p><b>2</b></p>	<p><b>A</b> Gaidinliu (1915-1993) was a Naga spiritual and political leader who led a revolt against British rule in India. At the age of 13, she joined the Heraka religious movement of her cousin Haipou Jadonang. The movement later turned into a political movement seeking to drive out the British from Manipur and the surrounding Naga areas.</p>	<p><b>7</b></p> <p><b>D</b> Bernoulli's Principle has common several various modern day applications in the world around us. The Magnus Effect is, in fact, a special case of Bernoulli's principle which states that "an increase in the speed of a fluid occurs simultaneously with a decrease in pressure or a decrease in the fluid's potential energy". One of the most common everyday applications of Bernoulli's principle is in airflight. Bernoulli's principle is also the governing theory that is behind sailing.</p>
<p><b>3</b></p>	<p><b>B</b> Refer map</p>	<p><b>8</b></p> <p><b>D</b> DigiLocker is a flagship initiative of Ministry of Electronics &amp; IT (MeitY) under Digital India programme. DigiLocker aims at 'Digital Empowerment' of citizen by providing access to authentic digital documents to citizen's digital document wallet. The issued documents in DigiLocker system are deemed to be at par with original physical documents as per Rule 9A of the Information Technology (Preservation and Retention of Information by Intermediaries providing Digital Locker facilities) Rules, 2016 notified on February 8, 2017 vide G.S.R. 711(E). Scheme:</p> <ul style="list-style-type: none"> <li>● Targeted at the idea of paperless governance, DigiLocker is a platform for issuance and verification of documents &amp; certificates in a digital way, thus eliminating the use of physical documents</li> <li>● A secure dedicated personal electronic space for storing the documents of resident Indian citizens.</li> <li>● The storage space (maximum 1GB) is linked to the Aadhar number of the user.</li> <li>● The space can be utilized for storing personal documents like University certificates, PAN cards, voter id cards, etc., and the URI's of the e-documents issued by various issuer departments.</li> </ul> <p>eSign is an online electronic signature service in India to facilitate an Aadhaar holder to digitally sign a document. The signature service is facilitated by authenticating the Aadhar</p>
<p><b>4</b></p>	<p><b>C</b> Shares can be either outstanding or treasury. Outstanding shares are those issued by a company and purchased by investors. Treasury shares are held by company themselves. Statement a) is false as it talks about total shares.</p>	
<p><b>5</b></p>	<p><b>D</b> Forest fires always start by one of two ways - naturally caused or human caused. Natural fires are generally started by lightning, volcanoes, rolling stones giving off sparks and friction due to swaying of bamboos by winds. Shifting cultivation is an anthropogenic cause of forest fires.</p>	
<p><b>6</b></p>	<p><b>C</b> After protests in Tamil Nadu managed to achieve a reversal of the ban on bull-taming sport Jallikattu, many in Karnataka are making similar demand on Kambala -- a traditional sport in which water buffaloes are made to race down a track filled with mud and water. Under the same order in 2014, the Supreme Court had banned both Jallikattu and Kambala following complaints by animal welfare groups, which had pointed to the cruelty and stress inflicted on the animals in both sports. Kambala used to be held in coastal regions of Karnataka. It was especially popular in Udupi and Dakshina Kannada districts. In Kambala, two water</p>	

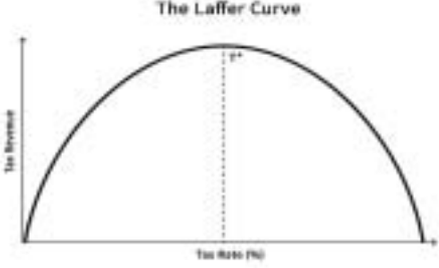
	holder via the Aadhar-based e-KYC (electronic Know Your Customer) service.	<b>14</b>	<b>B</b> Pradhan Mantri Kaushal Vikas Yojana: The objective of this Scheme is to encourage skill development for youth by providing monetary rewards for successful completion of approved training programs. Nai Manzil: A bridge course to bridge the academic and skill development gaps of the deeni Madrasa passouts with their mainstream counterparts. Deen Dayal Upadhyaya Graameen Kaushalya Yojana: The Ministry of Rural Development implements DDU-GKY to drive the national agenda for inclusive growth, by developing skills and productive capacity of the rural youth from poor families. Support to Training & Employment Program (STEP): The STEP Programme aims to increase the self-reliance and autonomy of women by enhancing their productivity and enabling them to take up income generation activities. It provides training for skill upgradation to poor and assetless women in the traditional sector viz. agriculture, animal husbandry, dairying, fisheries, handlooms, handicrafts, khadi and village industries sericulture, social forestry and wasteland development. The grant under the Scheme is given to an institution/organisation including NGOs directly and not the States/ UTs.
<b>9</b>	<b>B</b> Scientists using data from NASA's Interstellar Boundary Explorer (IBEX) have pinned down an interstellar magnetic field which lies at the very edge of the giant magnetic bubble surrounding our solar system called the heliosphere. Close to the Sun, the solar wind has a large pressure and can easily push the interstellar medium away from the Sun. Further away from the Sun, the pressure from the interstellar medium is strong enough to slow down and eventually stop the flow of solar wind from traveling into its surroundings. The entire area or bubble inside the boundary of the solar system is called the heliosphere. The place where the solar wind slows down and begins to interact with the interstellar medium is called the heliosheath.		
<b>10</b>	<b>A</b> A super-Earth is an extrasolar planet with a mass higher than Earth's, but substantially below the mass of the Solar System's ice giants Uranus and Neptune, which are 15 and 17 Earth masses respectively. The term super-Earth refers only to the mass of the planet, and does not imply anything about the surface conditions or habitability. Recently, a new planetary system that includes three super-Earths and one outer giant planet has been discovered by astronomers at a distance of just 21 light years from Earth.	<b>15</b>	<b>D</b> Amur Falcons are the migratory birds that stay every year at Doyang Lake during their flight from Mongolia to South Africa. The Siberian Cranes nest in Yakutia and western Siberia of Russia and migrate to India. The Keoladeo Ghana National Park or the Bharatpur National Park has been declared a world heritage site because the Siberian Crane traverses nearly half of the globe to reach it. Asian Koel is not indigenous to India - it migrates from Singapore every year. The summers in Singapore and its surrounding tropical areas is "too hot" for the Koel and so it migrates to India to get a "cool" climate as well as considerable food! The migratory brood parasite, which leaves India during the winters, is also the state bird of Pondicherry. Migratory Birds Coming to India in Winter Season Siberian Cranes, Greater Flamingo, Ruff, Black winged Stilt, Common Teal, Common Greenshank, Northern Pintail, Yellow Wagtail, White Wagtail, Northern Shoveler, Rosy Pelican, Gadwall, Wood Sandpiper, Spotted Sandpiper, Eurasian Wigeon, Black tailed Godwit, Spotted Redshank,
<b>11</b>	<b>A</b> Habeas corpus can be issued against private individuals as well. Statement 2 is correct; Statement 3 is correct. Statement 4 Certiorari is not available against legislative bodies.		
<b>12</b>	<b>C</b> Manabendra Nath Roy along with some other Indians formed the Communist Party of India in Tashkent, under the auspices of the Communist International in 1920. CPI due to its allegiance to Russia and China, did not support the Quit India Movement.		
<b>13</b>	<b>D</b> Temperature decreases with altitude in common conditions but temperature increases with altitude in place of decreasing in some conditions such as anti cyclone which is called Inversion of Temperature. All statements are correct in the context inversion of temperature.		

	Starling, Bluethroat, Long billed Pipit. Migratory Birds Coming to India in Summer Season Asian Koel, Black crowned Night Heron, Eurasian Golden Oriole, Comb Duck, Blue cheeked Bee Eater, Blue-tailed Bee-Eater, Cuckoos.		Only feasible in space LISA pathfinder is a pioneer mission. Not only are these technologies new, they cannot be properly verified on the ground. This is because Earth's gravity and environment would hamper the test results.
<b>16</b>	<b>D</b> Sufism promotes tolerance and acceptance of other religions and points of view. Sufism stressed the elements of love and devotion as effective means of the realization of God. Love of God meant love of humanity and so the Sufis believed in service to humanity was equal to service to God. In Sufism, self-discipline was considered an essential condition to gain knowledge of God by sense of perception. While orthodox Muslims emphasize external conduct, the Sufis lay stress on inner purity. While the orthodox believe in blind observance of rigid rituals, the Sufis consider love and devotion as the only means of attaining salvation. According to them one must have the guidance of a pir or guru, without which spiritual development is impossible. Sufism also inculcated a spirit of tolerance among its followers. Other ideas emphasized by Sufism are meditation, good actions, repentance for sins, performance of prayers and pilgrimages, fasting, charity and suppression of passions.	<b>19</b>	<b>C</b> WTO's Special Safeguard Mechanism (SSM) is a protection measure allowed for developing countries to take contingency restrictions against agricultural imports that are harming domestic farmers. The contingency measure is imposition of tariff if the import surge causes welfare loss to the domestic poor farmers. The design and use of the SSM is an area of conflict under the WTO.
<b>17</b>	<b>D</b> Digital Radio Mondiale (DRM) is a set of digital audio broadcasting technologies designed to work over the bands currently used for analogue radio broadcasting including AM broadcasting, particularly shortwave, and FM broadcasting. DRM has the twin capabilities of analogue and digital transmission, which makes it perfect for simulcast modes. Amplitude modulation (AM) is a modulation technique used in electronic communication. In amplitude modulation, the amplitude (signal strength) of the carrier wave is varied in proportion to the waveform being transmitted. In frequency modulation the frequency of the carrier signal is varied, and phase modulation, in which its phase is varied. Both AM and FM are Analog modulation	<b>20</b>	<b>D</b> The Government is developing National Waterway-1 (NW-1) under the Jal Marg Vikas Project, with assistance from the World Bank. NW-1 refers to 1620 km Haldia-Allahabad stretch of River Ganga. The project will enable commercial navigation of 2,000-tonne vessels. The Centre has designated the IWAI as the implementing agency for the project.
<b>18</b>	<b>A</b> ELISA Pathfinder is paving the way for future missions by testing in flight the very concept of gravitational wave detection: it will put two test masses in a near-perfect gravitational free-fall and control and measure their motion with unprecedented accuracy. It's objective is to detect the gravitational waves and not the dark matter and Dark Energy. LISA Pathfinder is an ESA mission, which also carries a NASA payload.	<b>21</b>	<b>B</b> The words "strive be a good human being" are mentioned in the Fundamental duties.
		<b>22</b>	<b>B</b> In 1929, the Khudai Khidmatgars ("Servants of God") movement, led by Khan Abdul Ghaffar Khan, was started to oppose the British in India's Northwest Frontier Province non-violently. Ghaffar Khan and the Khudai Khidmatgar movement inspired thousands of Pashtuns (also called Pathans), who were known as fierce warriors, and others to lay down their arms and use civil resistance to challenge British rule. Thus only statement 3 is wrong.
		<b>23</b>	<b>D</b> A submarine canyon is a steep-sided valley cut into the sea floor of the continental slope, sometimes extending well onto the continental shelf. Trenches are the zones of subduction, therefore are associated with volcanoes and strong earthquakes due to faulting and folding of rocks. The maximum number of deeps are found in the Pacific Ocean and least in Indian Ocean.
		<b>24</b>	<b>B</b> Increase in subsidy of LPG will reduce the pocket expenditure of people on LPG, making more money available with them, thereby increasing demand and pulling inflation.

	Similar will be the effect of decrease of income tax rates - more money availability. Increase in fuel prices will lead to cost-push inflation		
25	<b>D</b> Betla National Park is a national park located in the Chota Nagpur Plateau of the Latehar district of the Indian state of Jharkhand, in India. The park boasts a wide variety of wild life. "Betla" is an acronym of the following words: bison, elephant, tiger, leopard, axisaxis. Bannerghatta National Park is in Karnataka, the Bannerghatta Biological Park, popularly known as BBP, has been an integral part of Bannerghatta National Park. The Orang National Park, located on the north bank of the Brahmaputra River in the Darrang and Sonitpur districts of Assam, It is also known as the mini Kaziranga National Park.		awareness for universal accessibility. India is a signatory to the UN Convention on the Rights of Persons with Disabilities (UNCRPD). Article 9 of UNCRPD casts an obligation on all the signatory governments to take appropriate measures to ensure to persons with disabilities access, on an equal basis with others, to the physical environment, to transportation, to information and communications, including information and communications technologies and systems, and to other facilities and services open or provided to the public, both in urban and in rural areas.  All the States are required to follow the Persons with Disabilities (Equal Opportunities, Protection of Rights and Full Participation) Act, 1995 under sections 44, 45 and 46 categorically provides for non-discrimination in transport, non-discrimination on the road and non-discrimination in built environment respectively. Department of Empowerment of Persons with Disabilities (DEPwD) through Accessible India Campaign (Sugamya Bharat Abhiyan) aims to develop an inclusive society in which equal opportunities and access is provided for the growth and development of Persons with Disabilities.
26	<b>A</b> Mahmud of Ghazni invaded India from 997 to his death in 1030-Muhammad Gori who invaded India after Mahmud Ghazni,belongs to Ghurid empire and attempted to build up an empire in India - Qutubuddin Aibak who founded slave dynasty in India continued from (1206-1210 AD)-Ghiyasuddin Balban,the fourth important ruler of slave dynasty continued from 1266-1287		
27	<b>D</b> Wavelength: Infrared: $10^{-5}$ > Visible $10^{-6}$ > Ultraviolet $10^{-8}$ : meaning A and B are right. Use the formula $E = hv$ to obtain the photon energy, where $v$ is the frequency of light. Since Frequency is inversely proportional to wavelength, therefore frequency wise and photon-energy wise: UV > Visible > Infra.		
28	<b>B</b> Accessible India Campaign (Sugamya Bharat Abhiyan) is a nation-wide Campaign launched by Department of Empowerment of Persons with Disabilities (DEPwD) of Ministry of Social Justice & Empowerment to provide universal accessibility to persons with disabilities. The campaign aims at providing equal opportunity to persons with disabilities to participate in all the aspects of life and live independently. The Sugamya Bharat Abhiyan focuses on developing accessible physical environment, transportation system and Information & communication ecosystem. The Government of India with firm commitment towards socio-economic transformation of the persons with disabilities is making efforts to create mass	29	<b>B</b> Sulphur free sugar are currently in huge demand as sugar containing the sulphur is harmful for the body according to many new researches. Sulphur is added to the sugar in order to make the sugar white and increase the shelf life of the sugar. Raw sugar has a yellow to brown color. To produce a white sugar, sulfur dioxide is bubbled through the cane juice before evaporation so as to bleach color-forming impurities into colourless ones.
		30	<b>D</b> India has proposed to Interpol that the General Assembly of the organization be held in New Delhi in 2022 as part of the nation's 75th Independence Day celebrations. International Criminal Police Organisation - Interpol is an international police organisation made up of 194 member countries. Interpol does not work under UN. It has enjoyed a special role - that of Permanent Observer at the United Nations - since 1996. It is not a police force in the traditional sense-its agents cannot arrest criminals. "Red Notice" is a notification that a member state would like someone arrested. States are not obliged to follow these notices, but will often treat them as a warrant for someone's arrest and extradition.

31	<p><b>C</b></p> <p>An amendment of the Constitution can be initiated only by the introduction of a Bill in either House of Parliament. The Bill must then be passed in each House by a majority of the total membership of that House and by a majority of not less than two-thirds of the members of that House present and voting. There is no provision for a joint sitting in case of disagreement between the two Houses. The Bill, passed by the required majority, is then presented to the President who shall give his assent to the Bill.</p>	
32	<p><b>C</b></p> <p>The Tebhaga movement was an independence campaign initiated in Bengal by the Kisan Sabha (peasants front of Communist Party of India) in 1946-1947. At that time share-cropping peasants (essentially, tenants) had to give half of their harvest to the owners of the land. The demand of the Tebhaga (sharing by thirds) movement was to reduce the share given to landlords to one third. In many areas the agitations turned violent, and landlords fled villages leaving parts of the countryside in the hands of Kisan Sabha. As a response to the agitations, the then Muslim League ministry in the province launched the Bargadari Act, which provided that the share of the harvest given to the landlords would be limited to one third of the total. But the law was not fully implemented.</p>	<p>dioxide from the atmosphere and store it, thus decreasing the effects of global warming. These types of habitat are known as carbon sinks and contain large stores of carbon accumulated over hundreds to thousands of years. Using more scientific lingo, coastal blue carbon is the carbon captured by living coastal and marine organisms and stored in coastal ecosystems. Salt marshes, mangroves, and seagrass beds play two important roles:</p> <ul style="list-style-type: none"> <li>● Carbon sequestration-the process of capturing carbon dioxide from the atmosphere, measured as a rate of carbon uptake per year</li> <li>● Carbon storage-the long-term confinement of carbon in plant materials or sediment, measured as a total weight of carbon stored</li> </ul> <p>Current studies suggest that mangroves and coastal wetlands annually sequester carbon at a rate ten times greater than mature tropical forests. They also store three to five times more carbon per equivalent area than tropical forests. Most coastal blue carbon is stored in the soil, not in above-ground plant materials as with tropical forests.</p> <p>Coastal habitats are important for capturing carbon-but their destruction poses a great risk. When these habitats are damaged or destroyed, it is not only their carbon sequestration capacity that is lost. Carbon stored in the habitats is also released, increasing levels of greenhouse gases in the atmosphere. Unfortunately, coastal habitats around the world are being lost at a rapid rate, largely due to coastal development for housing, ports, and commercial facilities.</p>
33	<p><b>A</b></p> <p>Aurora is natural phenomena observed when the magnetosphere is ionized and excited by the solar winds. These solar winds destabilise the earth's magnetosphere which causes ionisation. It is generally observed in higher latitudes.</p>	<p><b>36 A</b></p> <p>Chaitanya was a vaishnava bhakti saint from Bengal .Ramdas, a 17th century bhakti saint from Maharashtra was the author of Dasabodha, an advice on all aspects of life</p>
34	<p><b>B</b></p> <p>Typically, higher inflation is caused by strong economic growth. If Aggregate Demand in an economy expanded faster than aggregate supply, we would expect to see a higher inflation rate. If demand is rising faster than supply this suggests that economic growth is higher than the long run sustainable rate of growth.</p>	<p><b>37 D</b></p> <p>This programme is jointly implemented by Council of Scientific and Industrial Research (CSIR), Ministry of Science and Technology and Department of AYUSH (Ayurveda, Siddha, Unani, Homeopathy), Ministry of Health and Family Welfare.</p> <p>TKDL intend to convert the ancient knowledge into unicode structure, knowledge based interpretation; Compile in a single database and Translate the information to English, Spanish, German, French for easy reference of the examiners; Digitised form makes it easy transmission, preservation</p>
35	<p><b>D</b></p> <p>Healthy coastal habitat is not only important for seafood and recreation, it also plays an important role in reducing climate change. Salt marshes, mangroves, and seagrass beds absorb large quantities of the greenhouse gas carbon</p>	

<p><b>38</b></p>	<p><b>D</b></p> <p>Although the data for NPR is collected along with the data collection process of Census, they are not the same. The data collected under Census has a wider ambit. The Census is a statutory exercise conducted under the provisions of the Census Act 1948 and Rules made under it. The NPR is covered under the provisions of the Citizenship Act 1955 and the Citizenship (Registration of Citizens and issue of National Identity Cards) Rules, 2003.</p> <p>The NPR is a register of usual residents of the country. The objective is to create a comprehensive identity database of every usual resident in the country. For purpose of NPR, a usual resident is defined as a person who has resided in a local area for the past 6 months or more or a person who intends to reside in that area for the next six months or more. It is mandatory for every usual resident of India to register in the NPR. All usual residents will be eligible to be included irrespective of their Nationality.</p>	<p><b>41</b></p>	<p><b>B</b></p> <p>Article 148: Comptroller and Auditor-General of India</p> <p>1. There shall be a Comptroller and Auditor-General of India who shall be appointed by the President by warrant under his hand and seal and shall only be removed from office in like manner and on the like grounds as a Judge of the Supreme Court.</p> <p>Article 151: Audit reports</p> <p>1. The reports of the Comptroller and Auditor-General of India relating to the accounts of the Union shall be submitted to the President, who shall cause them to be laid before each House of Parliament.</p> <p>2. The reports of the Comptroller and Auditor-General of India relating to the accounts of a State shall be submitted to the Governor of the State, who shall cause them to be laid before the Legislature of the State.</p>
<p><b>39</b></p>	<p><b>B</b></p> <p>The Union Ministry of Health and Family Welfare launched India's first indigenous rotavirus vaccine named Rotavac to combat infant mortality due to diarrhea. The Rotavirus vaccine has been developed indigenously under a public-private partnership between the Union Ministry of Science Technology, Union Health Ministry, institutions of the US Government and NGOs in India supported by the Bill and Melinda Gates Foundation. The vaccine is administered orally to infants in three dose course at ages of six, ten and fourteen weeks as part of Universal Immunisation Programme (UIP). Diarrhea is caused by virus which spreads from person to person due to bacterial and parasiting agents that are primarily transmitted through contaminated food or water. It causes gastroenteritis after it damages the cells that line the small intestine and causes gastroenteritis. In some cases in causes malnutrition, delayed physical and mental development among children.</p>	<p><b>42</b></p>	<p><b>C</b></p> <p>The paper Ghadar was launched on the first of November, 1913, the first issue was in Urdu followed a month later by the Gurmukhi version. Hence, statement 1 is correct. The Ghadar was circulated widely among Indian immigrants in North America as well as immigrants in the Philippines, Hong Kong, China, Malay states, Singapore, Trinidad and the Honduras. Hence, statement 2 is correct.</p>
<p><b>40</b></p>	<p><b>A</b></p> <p>The Supreme Court has cleared the Chardham highway project, by modifying an NGT order. It has also ordered to constitute a fresh committee to look into environmental concerns related to the project. The Chardham Mahamarg Vikas Pariyojna, or the Chardham highway project, is an initiative to improve connectivity to the Char Dham pilgrimage centres (Gangotri, Yamunotri, Kedarnath and Badrinath) in the Himalayas.</p>	<p><b>43</b></p>	<p><b>C</b></p> <p>The Sutlej river rises near Rakastal (Rakas lake) which is fed by the lake Mansrover in the Tibetan Plateau. The river Sutlej is known as Langqen Zagbo inside Tibet/China. The River Sutlej travels inside the Tibetan Province and then enters India near Shipkilla Pass (Tashigang-village) in Himachal Pradesh and further Sutlej River travels upto Bhakra Dam. The river then flows through Punjab near Nangal before meeting the Beas River. The merger of these two rivers goes on to the India-Pakistan border.</p> <p>The river continues to flow for joining the Chenab River. The combination of the Sutlej and Chenab river form the Panjnad which finally flows into the Indus River. The river Sutlej is a perennial due to large areas of catchment contributing snowmelt.</p> <p>It is estimated that more than 50 percent of the run-off in the Sutlej Rivers is from the snowmelt. The main tributary in India are Ravi and Beas</p>

<p><b>44</b></p>	<p><b>A</b></p>  <p>The Laffer Curve is a theory developed by supply-side economist Arthur Laffer to show the relationship between tax rates and the amount of tax revenue collected by governments. The Laffer Curve suggests that, as taxes increase from low levels, tax revenue collected by the government also increases. It also shows that tax rates increasing after a certain point (T*) would cause people not to work as hard or not at all, thereby reducing tax revenue. Eventually, if tax rates reached 100% all people would choose not to work because everything they earned would go to the government. Governments would like to be at point T*, because it is the point at which the government collects maximum amount of tax revenue while people continue to work hard.</p>	<p>Islam and was sufficiently broad minded to incorporate some of its basic principles. That is why his references are available in the Sufi literature as well. Abul Fazl called Kabir a muwahhid (monotheist). Hence statement 1, 2 and 3 are correct. Bijak is the authoritative account of kabir's philosophy, while Bani is collection of hymns and poems by Dadu, who was inspired by Kabir. Hence, statement 4 is wrong</p>
<p><b>45</b></p>	<p><b>B</b></p> <p>Species diversity refers to the variety and number of different species in a given time and area. Ecologically, species variety is measured by species richness and relative abundance of species (species evenness).</p> <p>Species richness refers to the number of species in an area or community. Generally, species richness or biodiversity in general tends to increase with the size of the area or from higher to lower latitudes (equator) and higher to lower altitudes. Species richness is the primary estimation of species in an area. Two communities can have the same species richness, but a different relative abundance. Speciation generates new species and adds to species richness. Extinction of species reduces species richness.</p>	<p><b>47</b></p> <p><b>C</b></p> <p>LPG is heavier than air, which is less safe in a car crash than CNG. Nothing in your kitchen will ever hit a canister hard enough to rupture it, so a kitchen LPG fire is unlikely compared to a car crash causing a fire.</p> <p>LPG liquefies easily, so the pressure straight out of the cylinder is never very high. It's mostly liquid in the canister and only turns to vapor when released. That means you can use cheaper tanks and regulators -- only about 125 psi is seen at room temperature.</p> <p>In a car, the fuel system cost is less important than the safety. So LPG is less favored as a vehicle fuel.</p>
<p><b>46</b></p>	<p><b>A</b></p> <p>Kabir belonged to the Nirguna tradition of Bhakti. Kabir preached a religious system strictly montheistic advocating abolition of Varnaashrama, and casting doubt on the authority of the Vedas and the other sacred books. The school of Kabir sought to understand</p>	<p><b>48</b></p> <p><b>D</b></p> <p>The Geographical Indication (GI) under the Department for Promotion of Industry and Internal Trade has recently registered 4 new GIs.</p> <p>PalaniPanchamirtham from Palani Town in Dindigul District of Tamil Nadu State, Tawlhlohpuan and Mizo Puanchei from the state of Mizoram and Tirur Betel leaf from Kerala are the latest additions to the list of registered GIs.</p> <p><b>49</b></p> <p><b>D</b></p> <p>ASTROSAT is India's first dedicated multi wavelength space observatory. This scientific satellite mission endeavours for a more detailed understanding of our universe. One of the unique features of ASTROSAT mission is that it enables the simultaneous multi-wavelength observations of various astronomical objects with a single satellite.</p> <p><b>50</b></p> <p><b>A</b></p> <p>The 10th Mekong-Ganga Cooperation Ministerial Meeting (10th MGC MM) was held in Bangkok, Thailand. Indian side was represented by Minister of External Affairs of India. The meeting adopted the new MGC Plan of Action 2019-2022</p> <p>MGC Plan of Action 2019-2022 envisages project-based cooperation in the seven areas of MGC cooperation, namely tourism and</p>

	<p>culture, education, public health and traditional medicine, agriculture and allied sectors, transport and communication, MSMEs. It also included three new areas of cooperation, i.e. water resources management, science and technology, skill development and capacity building.</p>		<p>A policy used by many Eurozone economies facing a large current account deficit (but unable to devalue within single currency) is to reduce wages. Lower wages will reduce costs of production and improve competitiveness.</p> <p>The government could increase tariffs on imports or even impose quotas. Both these measures would have the impact of reducing imports and therefore improve the current account.</p>
51	<p><b>D</b></p> <p>Articles 52 to 78 in Part V of the Constitution deal with the Union executive. The Union executive consists of the President, the Vice-President, the Prime Minister, the Council of ministers and the Attorney General of India.</p>	55	<p><b>D</b></p> <p>Endosulfan is a pesticide which accumulates in the human body. It is sprayed on crops like cotton, cashew, fruits, tea, paddy, tobacco etc. for control of pests in agriculture such as whiteflies, aphids, beetles, worms etc. Many parts of the world have fallen prey to this pesticide, that has affected a lot of humans, animals and the environment. Endosulfan blocks the inhibitory receptors of the CNS, disrupts the ionic channels and destroys the integrity of the nerve cells. Global consensus has been reached on adding endosulfan to list of banned substances and phasing it out as an agrichemical. Use of endosulfan has been banned by Stockholm Convention on Persistent Organic Pollutants. From the mid-70s, Kerala villages used aerial spraying of endosulfan on 4,600-ha. cashew nut plantation. Locals reportedly experienced illnesses, palsies and deformities.</p>
52	<p><b>A</b></p> <p>The Indian Independence Act provided for creation of two independent dominions of India and Pakistan with effect from August 15, 1947. It remained a dominion till it turned into a Republic on January 26, 1950. Nehru Report recommended dominion status on lines of self-governing dominions as the form of government desired by Indians.</p>		
53	<p><b>D</b></p> <p>Metamorphism is a process by which already consolidated rocks undergo recrystallization and reorganisation of materials within original rocks.</p>		
54	<p><b>D</b></p> <p>A measurement of a country's trade in which the value of goods and services it imports exceeds the value of goods and services it exports. The current account also includes net income, such as interest and dividends, as well as transfers, such as foreign aid, though these components tend to make up a smaller percentage of the current account than exports and imports. The current account is a calculation of a country's foreign transactions, and along with the capital account is a component of a country's balance of payment. If there is a devaluation in the currency, the price of importing goods increases and therefore the quantity demanded of imports falls. Exports will become cheaper and there will be an increase in the quantity of exports.</p> <p>Higher interest rates will increase the cost of debt and mortgage repayments and leave people with less money to spend. Therefore, this will reduce their consumption of imports, improving the current account.</p> <p>Supply side policies can improve the competitiveness of the economy and help make exports more attractive. This can improve the current account position, but it may take considerable time to have effect.</p>	56	<p><b>D</b></p> <p>Aryabhatta discovered algebra and also formulated the area of a triangle, which led to the origin of Trigonometry. Varahamihira in Panch Siddhantika gives the summary of five schools of astronomy present in his time. Zero was discovered in India in the second century BC. Brahmagupta's Brahmasputa Siddhanta is the very first book that mentioned 'zero' as a number, hence, Brahmagupta is considered as the man who found zero. Varahamihira's Brihatsamhita of the sixth century AD is a work in the field of astronomy.</p>
		57	<p><b>D</b></p> <p>Chlorine is one of the most widely used disinfectants. It is very applicable and very effective for the deactivation of pathogenic microorganisms. Chlorine can be easily applied, measured and controlled. It is fairly persistent and relatively cheap. The disinfection mechanism of hydrogen peroxide is based on the release of free oxygen radicals: <math>H_2O_2 \rightarrow H_2O + O_2</math>. UV as a disinfectant has many advantages - UV does not alter taste, odour, colour or pH of the water - UV does not require the addition</p>

	of chemicals - UV does not impart toxic by-products into the water - UV systems are compact and easy to install - UV systems require very little maintenance.	<b>63</b>	<b>A</b> Equator receives less insolation than tropic due to heavy cloud cover. Remember insolation is the amount of sunlight received at the surface of earth per unit area. So the clouds obstruct the sunlight and hence equator receives less insolation. Similarly, Oceans are significantly cloudier than continents and hence receive less insolation.
<b>58</b>	<b>A</b> Govt has launched BHIM 2.0 with new functionalities. Some of the striking features marking BHIM 2.0 include a 'Donation' gateway, increased transaction limits for high value transactions, linking multiple bank accounts, offers from merchants, option of applying in IPO and gifting money. The new version of BHIM also supports three additional languages -- Konkani, Bhojpuri and Haryanvi -- over and above the existing 13. BHIM app, is a UPI based payment interface developed by National Payments Corporation of India (NPCI) that allows real time fund transfer and was launched in December, 2016.	<b>64</b>	<b>C</b> Index of Industrial Production is compiled and published every month by Central Statistics Office (CSO) of the Ministry of Statistics. IIP is a short term indicator of industrial growth. IIP measures the short term changes in the volume of production of a basket of industrial products. IIP covers 682 items comprising Mining (61 items), Manufacturing (620 items) & Electricity (1 item). The weights of the three sectors are 14.16%, 75.53% and 10.32% respectively and are on the basis of their share of GDP at factor cost during 2004-05(which is the base year). The general scope of IIP, as recommended by United Nations Statistics Division includes Mining & Quarrying, Manufacturing, Electricity, Gas steam, Air conditioning supply, Water supply, Sewerage, Waste management and Remediation activities. But in India, due to constraints of data availability and other resources, the index is compiled using figures of mining, manufacturing and electricity sectors only.
<b>59</b>	<b>D</b> The Government of India has set up Invest India as the national investment promotion and facilitation agency. An innovation promotion platform called Atal Innovation Mission (AIM) and a technofinancial, incubation and facilitation programme called Self-Employment and Talent Utilization (SETU) are being implemented to encourage innovation and start-ups in India. Further, a Micro Units Development Refinance Agency (MUDRA) Bank has been set up to provide and refinance to commercial banks/NBFCs/cooperative banks for loans given to micro-units.	<b>65</b>	<b>A</b> Biodiversity hotspot is a biogeographic region characterised both by exceptional levels of plant endemism and by serious levels of habitat loss. Energy flow is unidirectional and material flow is bidirectional in an ecosystem. An ecological niche is the role and position a species has in its environment (ecosystem); how it meets its needs for food and shelter, how it survives, and how it reproduces. The competitive exclusion principle states that no two species can occupy exactly the same niche in exactly the same habitat at exactly the same time. If two species were to attempt to occupy the same niche, one of the species will be better at competing for limited resources and will eventually exclude the other species away from the others species around. The tendency for increased biodiversity within the ecotone is referred to as the edge
<b>60</b>	<b>D</b> The Polavaram project is being implemented to interlink Krishna and Godavari which will create the polavaram reservoir which extends to 4 states of Chhattisgarh, Odisha, Telangana and Andhra Pradesh.		
<b>61</b>	<b>A</b> Under federal system there is an independent Supreme Court as the arbiter of the disputes between the Union and the units .The Federal System is also believed to bring a sense of unity among the people having diverse cultures, languages and territories, Whereas, under unitary System all powers are vested with the central legislature, Statement 3 is incorrect . Hence Statements 1st and 2nd are correct.		
<b>62</b>	<b>D</b> The Fauj had brigades named after Gandhi, Nehru, Azad and Subhash, and Rani Jhansi. Netaji was not interested in having a brigade named after him, but had to relent to the growing pressure of the jawans.		

	effect or the influence of the two bordering communities on each other is known as the edge effect.		called a company. The MOA is quite narrow in the case of an SPV. How is an SPV established? 0 Like a company, an SPV must have promoter(s) or sponsor(s). Usually, a sponsoring corporation hives off assets or activities from the rest of the company into an SPV. This isolation of assets is important for providing comfort to investors. What are the advantages of setting up an spv? The biggest advantage is that it helps in separating the risk and freeing up the capital. As a result, the SPV and the sponsoring company are protected against risks like insolvency, which may arise during the course of operation. The SPV also allows securitisation of assets without disturbing the managerial relationship.
66	<b>B</b> Major eighteen works were called as Melkannakku .18 Minor works were called Kilkanakku. Many of the social events are presented in this literature like economy in ancient time etc. showing social evolution. Tolkapiyam, Silppadikaram and Manimeklai were also written during this time. Tolkapiyam deals with grammar and Poetics. Silappadikaram deals with love story in which a dignatory called Kovalan prefers a courtesan called Madhavi of kaveripattanam to his noble wedded wife Kannagi and Manimekalai is another story which deals with adventures of the daughter born out of union of Kovalan and Madhavi.	69	<b>B</b> The National Institutional Ranking Framework (NIRF) outlines a methodology to rank institutions across the country. The methodology draws from the overall recommendations broad understanding arrived at by a Core Committee set up by MHRD, to identify the broad parameters for ranking various universities and institutions. The parameters broadly cover Teaching, Learning and Resources, Research and Professional Practices, Graduation Outcomes, Outreach and Inclusivity, and Perception. Although the Ranking Frameworks are similar, the exact methodologies are domain specific. Ranking methods have been worked out for 6 categories of institutions i.e., Engineering, Management, Pharmacy, Architecture, Universities and Colleges. Thus statement 1 is wrong.  National Board of Accreditation has undertaken the task of doing the ranking exercise.
67	<b>A</b> Even though 3D printing technology has been around since the 1980s, the price has dropped in the recent times and it is commercially available now. It can 'print' on plastic, metal, nylon and over a hundred other materials. It is also called additive manufacturing	70	<b>D</b> The European Commission (EC) has launched the 'United for Biodiversity' coalition. It was launched on World Wildlife Day 2020- 3 rd March.  The coalition is made up of zoos, aquariums, botanical gardens, national parks, and natural history and science museums from around the world. The coalition offers the opportunity for all such institutions to "join forces and boost public awareness about the nature crisis. The coalition adopted a common pledge, citing the Intergovernmental Platform on Biodiversity and Ecosystem Services (IPBES) Global Assessment finding that one million species were already at risk of extinction, and appeals to visitors to each of their institutions to "raise their voice for nature."
68	<b>A</b> The name SPV is given to an entity which is formed for a single, well-defined and narrow purpose. An SPV can be formed for any lawful purpose. No SPV can be formed for an unlawful purpose, or for undertaking activities which are contrary to the provisions of law or public policy. An SPV is, primarily, a business association of persons or entities eligible to participate in the association. Is there a difference between a special purpose vehicle and a company? SPVs are mostly formed to raise funds from the market. Technically, an SPV is a company. It has to follow the rules of formation of a company laid down in the Companies Act. Like a company, the SPV is an artificial person. It has all the attributes of a legal person. It is independent of members subscribing to the shares of the SPV. The SPV has an existence of its own in the eyes of law. It can sue and be sued in its name. The SPV has to adhere to all the regulations laid down in the Companies Act. Members of an SPV are mostly the companies and individuals sponsoring the entity. An SPV can also be a partnership firm. A company may do many things which are mentioned in the memorandum of association (MOA) or permitted by the Companies Act. An SPV may also do the same, but its scope of operation is limited and focused. If it is not so, the SPV had better be		

71	<p><b>A</b></p> <p>On 21 August 2019, RK Singh, the Union Minister of State for Power and New &amp; Renewable Energy (IC) and Skill Development &amp; Entrepreneurship has launched the State Rooftop Solar Attractiveness Index 2019 (SARAL) at the Review Planning and Monitoring (RPM) Meeting with States and State Power Utilities in New Delhi. i. SARAL Index: As per the Index, Karnataka got the top spot with SARAL score of 78.8 as the best state for setting up a rooftop solar project followed by Telangana(72.2), Gujarat(67.9) and Andhra Pradesh(66.1). Jammu and Kashmir(J&amp;K) has been ranked last with a score of 14.4.</p>	74	<p><b>C</b></p> <p>Bio-Digester Toilet System is based on anaerobic biodegradation of organic waste by unique microbial consortium. In this system, faecal matter is decomposed to bits and converted into water and little of carbon dioxide &amp; methane gas. It is totally maintenance-free system and does not require any sewerage system.</p>
72	<p><b>A</b></p> <p>The Ministry of Human Resource Development (MHRD) has launched a programme called Unnat Bharat Abhiyan with an aim to connect institutions of higher education, including Indian Institutes of Technology (IITs), National Institutes of Technology (NITs) and Indian Institutes of Science Education &amp; Research (IISERs) etc. with local communities to address the development challenges through appropriate technologies.</p> <p>The objectives of Unnat Bharat Abhiyan are broadly two-fold:</p> <p>Building institutional capacity in Institutes of higher education in research &amp; training relevant to the needs of rural India.</p> <p>Provide rural India with professional resource support from institutes of higher education ,especially those which have acquired academic excellence in the field of Science, Engineering &amp; Technology and Management</p>	75	<p><b>D</b></p> <p>All are correctly matched.</p> <p>Kurnool - Traces of ash have been found here from the Paleolithic age which suggests that people were familiar with the use of fire.</p> <p>Bagor - This site provides the earliest evidence for the domestication of animals.</p> <p>Mehargarh - Women and men learnt to grow barley and wheat, and rear sheep and goats for the first time in this area.</p>
73	<p><b>B</b></p> <p>The Essential Commodities Act (ECA) was enacted by the Central Government in 1955 to control and regulate trade and prices of commodities declared essential under the Act. The Act empowers the Centre to order states to impose stock limits and bring hoarders to task, in order to smoothen supplies and cool prices. Generally the Centre specifies upper limits in the case of stock holding and states prescribe specific limits. Thus, the Act is implemented by the state governments and union territories, leaving the central government to merely monitor the action taken by states in implementing the provisions of the Act. State and UT administrations use the powers of the Act to impose stock or turnover limits for various commodities and penalise those who hold them in excess of the limit. Stock limits have been imposed in several states for pulses, edible oil, edible oilseeds, rice, paddy and sugar.</p>	76	<p><b>C</b></p> <p>World's largest solar power plant, Rewa Ultra Mega Solar Project with a total installed capacity of 750 MW will be made in Rewa district of Madhya Pradesh. Rewa Ultra Mega Solar Limited (RUMSL), is a joint venture of Solar Energy Corporation of India (SECL) and Madhya Pradesh Urja Vikas Nigam (MPUVN). Once completed, it will generate clean energy, overtaking 648 MW solar power plant at Kamathi in Tamil Nadu, the largest plant in the country so far.</p>
		77	<p><b>C</b></p> <p>Both mutual funds and hedge funds are managed portfolios.</p> <p>Hedge funds are managed much more aggressively than their mutual fund counterparts, and hence are more risky. The main aim behind investing in hedge funds is to enhance the leverage - and thus the risk - of the fund. This also means that it's possible for hedge funds to make money when the market is falling. Mutual funds, on the other hand, are not permitted to take these highly leveraged positions and are typically safer as a result. Also, hedge funds are only available to a specific group of sophisticated investors with high net worth, whereas, in case for mutual funds, it is very easy to purchase with minimal amounts of money.</p>
		78	<p><b>A</b></p> <p>Peninsular rivers have lower erosional capacity, but because of hard rock surface in the region and non-alluvial character of plateau, they travel almost straight and thus do not form meanders</p>

79	<p><b>D</b></p> <p>In Lahore session of congress 1929 complete independence was declared as the goal of congress and CWC were authorised to launch civil disobedience movement to achieve this. Also decision to boycott first RTC was taken. So all options are correct.</p>		<p>safety since they can be issued by companies which have a good credit rating as specified in the norms laid down by RBI for the issue of NCDs. In India, usually these have to be issued of a minimum maturity of 90 days.</p>
80	<p><b>D</b></p> <p>Only statement 3 is incorrect. Members of the Constituent Assembly were elected by indirect election by the members of the provisional Legislative. Assemblies that had been established in 1935. it was composed roughly along the lines suggested by the plan proposed by the cabinet mission.</p>	<p><b>85 B</b></p> <p>The Bengal Tiger probably arrived in the Indian subcontinent approximately 12,000 years ago. It occurs in India, Nepal, Bhutan and Bangladesh.</p>	<p><b>86 D</b></p> <p>While Carnatic music is sung and performed in only one style. There exists various style of singing and performing in Hindustani music. Each style of school is called a 'gharana'. Hence, statement 1 is correct. Unlike Hindustani music, Carnatic music does not adhere to time or Samay concept. In Hindustan classical music, each raag is rendered only at a specific time. The time of the raag depends on the vaadi swar and the anuvadi saars. This is so as each raag with it's particular swar is more effective if performed at a particular time. It is supposed to enhance the ras(mood) of the raag. Hence, statement 2 is correct. Carnatic Style employs Shrutis or semitones to create a Raga and thus have many more Ragas than the Hindustani style. Carnatic ragas differ from Hindustani ragas. The names of ragas are also different. However, there are some ragas which have the same scale as Hindustani ragas but have different names; such as Hindolam and Malkauns, Shankarabharanam and Bilawal. There is a third category of ragas like Hamsadhwani, Charukeshi, Kalavati etc. which are essentially Carnatic Ragas. They share the same name, the same scale (same set of notes) but can be rendered in the two distinctively different Carnatic and Hindustani styles. Hence, statement 3 is correct.</p>
81	<p><b>B</b></p> <p>The Preamble was the last part of the Constitution to be enacted to ensure that it was in conformity with the rest of the Constitution as adopted by the Assembly. The 42nd Constitutional Amendment Act Inserted 3 new words- Socialist, Secular and Integrity in the Preamble.</p>	<p><b>87 B</b></p> <p>The difference between an LMO and a GMO is that a Living Modified Organism means any biological entity capable of transferring or replicating genetic material, including sterile organisms, viruses and viroids and typically refers to agricultural crops. Genetically Modified Organisms include both LMOs and organisms which are not capable of growing, i.e. are dead.</p>	<p><b>88 A</b></p> <p>The Hague Code of Conduct against Ballistic Missile Proliferation (HCOB) is the result of efforts of the international community to internationally regulate the area of ballistic</p>
82	<p><b>A</b></p> <p>1938 (Haripura Session) - National Planning Committee was set up under the chairmanship of Jawaharlal Nehru. 1955(Avadi Session) - Through the Avadi Resolution, a socialistic pattern of development was adopted as the goal of the party. 1939 (Tripuri Session) - In the presidential elections of Congress, Netaji defeated Sitaramayya.</p>		
83	<p><b>B</b></p> <p>Soil erosion occurs both by human as well as natural activities.</p>		
84	<p><b>D</b></p> <p>Debentures are long-term financial instruments which acknowledge a debt obligation towards the issuer. Some debentures have a feature of convertibility into shares after a certain point of time at the discretion of the owner. The debentures which can't be converted into shares or equities are called non-convertible debentures (or NCDs).</p> <p>Non-convertible debentures are used as tools to raise long-term funds by companies through a public issue. To compensate for this drawback of non-convertibility, lenders are usually given a higher rate of return compared to convertible debentures.</p> <p>Besides, NCDs offer various other benefits to the owner such as high liquidity through stock market listing, tax exemptions at source and</p>		

	<p>missiles capable of carrying weapons of mass destruction. The HCOC is the only multilateral transparency and confidence building instrument concerning the spread of ballistic missiles. It is a voluntary, legally non-binding international confidence building. By subscribing to the HCoC, members voluntarily commit themselves politically to provide prelaunch notifications (PLNs) on ballistic missile and space-launch vehicle launches (SLVs) and test flights. Subscribing States also commit themselves to submit an annual declaration (AD) of their country's policies on ballistic missiles and space-launch vehicles. It does not call for ban on production, testing and export of Ballistic Missiles.</p>		<p>have successfully completed the training programme and are in the process of looking for employment opportunities.</p>
89	<p><b>D</b></p> <p>Key features of the PMKVY are:</p> <p>Direct Fund Transfer: It will have complete transparent funding of skill training without any intermediaries with monetary rewards directly transferred to the trainees bank account.</p> <p>Demand-driven targets: Based on assessment of skill demand and the Skill Gap Studies, target for skill training would be allocated. Target aligned to national flagship programmes and regions: Target for skill training would be aligned to the demand from the Central Governments flagship programmes, such as - Swachh Bharat, Make in India, Digital India, National Solar Mission and so on.</p> <p>Supply side perspective in target fixation: Skill training under PMKVY would essentially target drop out students after class 10 and class 12 and hence these numbers will be taken into consideration while deciding state / district wise targets. There will be special focus on youth in regions affected by left-wing extremists and from North Eastern States and J&amp;K.</p> <p>Recognition Of prior learning (RPL): under PMKVY, trainees with prior experience or skills and competencies will be assessed and they will also be given monetary rewards for undergoing assessments.</p> <p>Variable amount of monetary reward: Monetary reward for various job roles within a sector would also vary. This amount would be arrived at after taking various factors like cost of training, willingness of trainees for pay and other relevant factors into consideration. Higher incentives will be given to training in manufacturing, construction and plumbing sectors.</p> <p>Mentorship support: A mentorship programme will be created in order to support trainees who</p>	90	<p><b>B</b></p> <p>IPV is made up of inactivated (killed) polio virus and will provide immunity from all three strains of polio. OPV is made up of attenuated or weakened poliovirus and there is a risk of vaccine derived polio.</p> <p>Advantages:</p> <p>As IPV is not a 'live' vaccine, it carries no risk of vaccine-associated polio paralysis. IPV triggers an excellent protective immune response in most people.</p> <p>Therefore, only 2 is correct.</p>
		91	<p><b>B</b></p> <p>The Policy recognises every person below the age of eighteen years as a child and covers all children within the territory and jurisdiction of the country. It recognizes that a multisectoral and multidimensional approach is necessary to secure the rights of children. The Policy has identified four key priority areas or undeniable rights of every child: survival, health and nutrition; education and development; protection and participation. A National Coordination and Action Group (NCAG) for Children to monitor the Progress of the implementation of the Policy is to be formed. At present, the National Commission for the Protection of Child Rights (NCPCR) and State Commissions for the Protections of Child Rights (SCPCRs) are the designated authorities to monitor the progress of implementation of "The Protection of Children from Sexual Offences Act, 2012.</p>
		92	<p><b>D</b></p> <p>NATO stands for North Atlantic Treaty Organization and is made up of 28 member countries in North America and Europe. NATO aims to safeguard its members through political and military means. NATO's headquarters are in Brussels, Belgium. The genesis of NATO can be traced backed to cold war era. In 1949, the prospect of further Communist expansion prompted the United States and 11 other Western nations to form the North Atlantic Treaty Organization (NATO). The Soviet Union and its affiliated Communist nations in Eastern Europe founded a rival alliance, the Warsaw Pact, in 1955. Statement 1 is correct: It is an intergovernmental military alliance based on the North Atlantic Treaty. Statement 2 is correct: It works on the principle of collective defence i.e. an attack against one</p>

	ally is considered as an attack against all allies. Statement 3 is correct: Turkey is a member country of North Atlantic Treaty Organization (NATO). Recently, it was supported by its allies against its war on terror. The NATO countries are: Albania, Belgium, Bulgaria, Canada, Croatia, Czech Republic, Denmark, Estonia, France, Germany, Greece, Hungary, Iceland, Italy, Latvia, Lithuania, Luxembourg, Netherland, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Turkey, United Kingdom, United States.	<b>97</b>	<b>C</b> Stagflation= stagnant economy + inflation + unemployment Usually, when unemployment is high, spending declines, as do prices of goods. Stagflation occurs when the prices of goods rise while unemployment increases and spending declines. Stagflation can prove to be a particularly tough problem for governments to deal with due to the fact that most policies designed to lower inflation tend to make it tougher for the unemployed, and policies designed to ease unemployment raise inflation. Stagflation is an economic problem defined in equal parts by it's rarity and by the lack of consensus among academics on how exactly it comes to pass.
<b>93</b>	<b>C</b> India will now allow its police stations on land to extend their jurisdiction to 200 nautical miles into the high seas. The Union Home Ministry has extended the jurisdictional limits for notified police stations from the existing 12 nautical miles to 200 nautical miles by issuing a government notification.	<b>98</b>	<b>C</b> Kyonjhar is a manganese producing region and is located in Odisha whereas Rangpo is a copper producing region in Sikkim. Dariba is copper produceing region in Rajasthan and Phutka Pahar is Bauxite producing region in Chhattisgarh.
<b>94</b>	<b>D</b> Factual question	<b>99</b>	<b>A</b> The First Lahore Conspiracy, also known as the Lahore Conspiracy Case trial in the aftermath of the Ghadar conspiracy in 1915. The Second Lahore Conspiracy Case, the trial of Bhagat Singh, Rajguru, and Sukhdev in 1931 In March 1929, 31 labour leaders were arrested on the charge of conspiracy. The British government issued the Public Safety Ordinance in 1929 to remove from India persons it considered British and foreign communist agents. Kakori Conspiracy, also called Kakori Conspiracy Case or Kakori Train Robbery, armed robbery on August 9, 1925 Kanpur Conspiracy Case of 1924 was also against the neo communists which were abhorred by the British Government. Some newly turned communists named M N Roy, Muzaffar Ahamed, S A Dange, Shaukat Usmani, Nalini Gupta, Singaravelu Chettiar, Ghulam Hussain were caught by the Government and were trailed for conspiring against the Government.
<b>95</b>	<b>B</b> The people were fully conversant with the principles of health and sanitation. The uniform chess-board or grid-iron pattern planning of towns and cities. The Indus civilization's economy appears to have depended significantly on trade. Harappan seals indicates trade contacts and commercial relations and religious beliefs	<b>100</b>	<b>D</b> The expenditures charged upon the consolidated fund are included in the Budget, there many be a debate on them, but not voting.
<b>96</b>	<b>C</b> TRAFFIC's work is organized around two priority work streams: 1. Action to reduce wildlife crime and illegal trade: Work is focused on achieving a sustained reduction in illegal wildlife trade by increasing the risk and reducing the rewards associated with trading in wildlife contraband, reducing criminal motivation and engagement in the illicit trade that is driving the poaching crisis. 2. Action to enhance benefits from sustainable, legal wildlife trade: Work is focused on enhancing benefits from sustainable and legal trade in wildlife resources by increasing incentives and pathways for businesses, communities and consumers to engage in responsible trade practices.		
<i>For Further Clarifications and feedback feel free to write to us at “<a href="mailto:rcr.testseries2019@gmail.com">rcr.testseries2019@gmail.com</a>”</i>			