## 6000+ GK Questions Asked in Last 20 Years

**5001.** Who was the founder of the Indian National Congress -A. O Hume 5002. Was the first Indian Governor General of Independent India -C. Rajagopalachari 5003. Who founded the prayer society -Atmaram Pandurang 5004. What was the main feature of Chola administration -Rural Autonomy 5005. What is the food item of Silkworms - Mulberry leaf 5006. Which ruler had constructed the Grand Truck Road -Sher Shah Suri **5007.** In what place is the port of Indus Valley Civilization located –**Lothal 5008.** Who is the largest state in the northeast state -Arunachal Pradesh 5009. How many countries touch the boundaries of India -Seven Countries 5010. Madhya Pradeshh shares maximum boundary with which state - Uttar Pradesh, Chhattisgarh, Maharashtra, Gu, arat and Rajasthan. 5011. Where is the Kanchan Ganga mountain peak situated -Sikkim **5012.** The nearest home to the Sun is –Mercury **5013.** Where is the headquarters of the North-Eastern Frontier Railway – Malegaon **5014.** What is found in sugar in domestic use--Sucrose 5015. Who was the producer of the first Indian film 'Raja Harishchandra' -Dada Saheb Phalke 5016. Which person of Assam has been the President of India -Fakhruddin Ali Ahmed 5017. Who is the author of book 'War End Peace' -Leo Tolstoy **5018.** Who appoints the Chief Election Commissioner – **President 5019.** Who wrote 'Patriotic song' of '"Aye Mere Watan Ke Logo" -Kavi Pradeep **5020.** What is the pressure of air caused by it **Density 5021.** The scale of measuring atmospheric pressure is **Barometer** 5022. Which blood group does not contain any antibodies -AB 5023. When did Nagaland become the duly state of India -December 1, 1963 **5024.** North Railway is the largest railway station in the north-east railway – Malegaon 5025. Who appoints the Chief Minister - Governor **5026.**Which gas is used in the refrigerator – Freon **5027.**Who was invented Electrons -J. J. Thomson 5028. Who was the author of the first book printed in the Assamese language - Atmaram Sharma 5029. Apart from the National Anthem of India, which another national anthem was written by Rabindranath Tagore -Bangladesh **5030.**What is the wire of the heater made of **Nichrome** 5031. What is the effect of rusting on iron? Does it gain weight or lose -Gain weight 5032. The world's largest river island 'Majuli' is located in which state -Assam 5033. What is the maximum speed of sound -343 m/s or 1192 km/h or 741 mph 5034. Who is called the 'Metal of the Future' -Titanium 5035. Which element is found in the independent realm -Sulphur 5036. Sultan of Delhi, whose daughter was Razia Sultan -Shams-ud-Din Iltutmish 5037. In which the state of India' The whole state of temples' is called -Tamil Nadu **5038.** Who was the first Chief Minister of Maharashtra -Y. B. Chauhan 5039. Who is called 'Manchester of India' - Ahmadabad **5040.** The venue of the 2018 FIFA World Cup final match was .- Mosow 5041. Who has presided the first session of the Indian National Congress - WC Banerjee 5042. Who has been established by the Asiatic Society in Calcutta -Sir William Jones 5043. Who gave the slogan of "Inklab Jindabad" -Bhagat Singh 5044. The first division of the Indian National Congress happened in the session of his -Surat 5045. Who was the founder of Satyar Purakh Sabha in Maharashtra - Jyotitta fulle 5046. 'Gulf stream1 is found in this ocean. -Atlantic ocean 5047. What was the capital of Maharaja Ranjit Singh's Kingdom -Lahore 5048. Who wrote the book 'Glimpse of World History' -Jawahar Lal Nehru **5049.** Tipu Sultan was also known as Tiger of –Mysore **5050.** The English defeated the ...... in the battle of Wandiwash. -The French 5051. Victoria Memorial in Kolkata was proposed to be built by -George Curzon 5052. Who built Gateway of India -British Government 5053. World war 2 started in the year -1939 5054. Who started Ganesh Festival -Lokmanya Tilak 5055. Which is the first newspaper of India -Begal Gazette 5056. Which Freedom Fighter from Bengal died at the age of 18 -Khudiram Bose

5057. Jamini Roy distinguished himself in the field of -Painting

5059. The United Nations officially came into existence on -24 October 1945\

5058. The famous activist Medha Patakar is associated with which movement - Narmda Bachao Movement

```
5060. The Nobel Prize was instituted by the country -Sweden
5061.Who wrote the Harry Potter series -JK Rowling
5062. Allium Cepa is the scientific name of Onion
5063. Which elements has highest electronegativity – Arsenic
5064.Most airports in India are named after .....-Politicians
5065. World's longest and boarder is between which two countries -Canada and USA
5066. Which company developed Java – Sun
5067. Who built The Bibi ka Magbara in Aurangabad -Azam Shah son of Aurangzeb
5068. Battle of Kannauj in 1540 was fought between Sher Shah and....... Humanyu
5069. Who built the famous Shalimar bagh of Srinagar -Jahangir
5070. Sakhi, Shabad and Ramaini were the notable work of -Kabir
5071. Who among the following built the famous Alai Darwaza - Allaudin Khilji
5072. The caves and rock-cut temples at Ellora are -Hindu, Buddhist and Jain
5073. Atala Masjid which was built by Sultan Ibrahim is located at Jaunpur
5074. Surdas was a disciple of which among the following saints – Vallabhacharya
5075. Mughal paintings were reached its zenith of progress during the reign of – Jahangir
5076. Regional rural banks are governed by -NABARD
5077. Name the 1st Indian civilian aircraft -Saras
5078.Where are the headquarters of RBI located – Mumbai
5079. Dilwara famous temple belongs to which religion – Jain
5080. SONAR is based on the principle of -Echo
5081. The danger signals are red not yellow because -the wavelength of red light is more
5082. The oil in the wick of lamp rises due to -Pheonomenon of capillarity
5083.We receive sunlight on earth surface. What type of light beams are these – Diverging
5084. Tesla is a unit of magnetic: -flux density
5085. The SI unit of density is ______ -kg m-3
5086. A player making a long jump is an example of ______-Projectile motion
5087. Sound of frequency below 20 Hz is called ______ - Infrasonic
5088. Steel is more elastic than rubber because it : -requires larger deforming force
5089. Transformer is a device used to convert -Low voltage AC into high voltage AC
5090. What is the use of concave mirror -To provide a magnified image of the face for applying make-up
5091. Every hot object emits
                                  _-Infrared rays
5092. A bomb explodes on the moon. You will hear its sound on earth after - ou cannot hear the sound of explosion
5093.Why does a cannon recoil after firing -Newton's third law of motion
5094. The ultimate source of energy in a hydroelectric power station is: -the potential energy of water
5095. The water from a hand pump is warm in winter because -The temperature inside the earth is higher than the atmospheric
5096. Ball pen function on the principle of : -Surface tension
5097. The sky appears blue because -the atmosphere scatters blue color more than the others
5098. When a light wave is reflected from a mirror, there is a change in its – Amplitude
5099. An object which absorbs all colours and reflects none appears: -Black
5100. A small drop of oil spreads over water because : -water has higher surface tension
5101. Pressure cooker is fast in cooking rice because -high pressure raises the boiling point of water
5102. Who was the first person to measure the speed of light -Ole Romer
5103. Electric Motor converts - Electrical energy into mechanical energy
5104. The M.K.S system was first introduced by -Giorgi.
5105. X- rays are _____ waves.-Electromagnetic
5106. The period of pendulum depend upon -Length
5107. Atmospheric pressure is measured by _-Barometer
5108. A car moving on a straight road is a ____-Rectilinear motion
5109. The substances which have infinite electrical resistance are called - Insulators
5110. Light houses are places with powerful lights to :- Guide and warn the ships coming from different directions in the ocean.
5111. Magnetism at the centre of a bar magnet is -around-zero
5112. When an ebonite rod is rubbed with fur, the charge acquired by the fur is – Positive
5113. Solar eclipse will take place when -the moon is between the sun and the earth
5114. The working principle of a Washing Machine is -Centrifugation
5115. The cerebrum of brain is primarily divided into how many parts -2
5116. Which of the following is warm blooded animal -Bat
5117. Which of the following types of teeth is used for grinding food – Molar
5118. The kidneys in human beings are a part of the system for Excretion
5119. Which one of the following organs breaks fat to produce cholesterol – Liver
5120. Largest external organ of human body is –Skin
5121. Phototropic movement is controlled by Auxin
5122.Which plant is called Herbal -Indian Doctor –Amla
```

```
5123. Chicken pox is caused by -Varicella zoster virus
5124.Which one of the following is the sweetest natural sugar – Fructose
5125. If ice floating on water in a vessel melts, the water level in the vessel -does not change
5126. Who said that "India's soul lives in villages" - Mahatma Gandhi
5127. The Great Bath of Indus Valley Civilization is found at: -Mohenjodaro
5128. Rice cultivation is associated with which one of the following Harappan sites -Lothal
5129. The name of the last Delhi Sultan is -Ibrahim Lodi
5130. Who is regarded as "Maker of Modern India"-Raja Ram Mohan Roy
5131. Shivaji died in the year -1680
5132. The Governor-General who abolished the practice of Sati, was -William Bentinck
5133. Poona Pact was signed between -Gandhiji and Ambedkar
5134. Chanakya was known as -Vishnugupta
5135. The first European to come to India were –Portuguese
5136.What is the process of melting also called -Fusion
5137. Poison used for killing rats is -Zinc phosphide (Zn3P2)
5138. How is atomic mass number determined -By adding number of protons and neutrons
5139. What type of lens is used to correct vision of a person suffering from Myopia -Concave lens
5140. Vegetables are cooked in lesser time by adding a pinch of salt while cooking because -boiling point of water increases
5141. Why does a black board appears black in colour -It absorbs all the colours
5142. Which of the following is a Trans-Himalayan river –Sutlej
5143. Who wrote 1 Poverty and Un -British Rule in India " -Dadabahai Naoroji
5144. Sea water can be purified by the process of Desalination
5145. The process guttation is a result of -Root pressure
5146. Where is 'Raisina Hills' - Where Rashtrapati Bhawan is situated
5147. Where has the Geological Survey of India located most of India's Chromite —Cuttack
5148. Which is the most suitable layer for flying of Jet aero planes - Stratosphere
5149. Epicentre is concerned with ____ -Earthquake
5150. India is the World's largest producer of –Millet
5151. Mount Etna, one of the world's most active volcanoes, is located in which country - Italy
5152. Among which of the following is considered as the actual "final frontier" of Earth's gaseous envelope -Exosphere
5153. Marble is used as a building material and also for making statues, Its chemical name -Calcium carbonate
5154. Which dam is built on the Bhagirathi River - Tehri
5155. Gandhiji started Satyagraha in 1919 to protest against the -Rowlatt Act
5156. The famous Bhakti Saint who belonged to the royal family of Mewar was— Meerabai
5157. What was the official language of the Sultanate –Persian
5158. Father of renaissance of Western India was -MG Ranade
5159. The Simon Commission was formed to review -fitness of India for further reforms
5160. The System of Communal Electorate in India was first introduced by the - Minto-Morley Reforms, 1909
5161. On August 6, 1945, the first atom bomb was dropped at Hiroshima
5162. The striking feature of the Indus Valley Civilization was -Urban Civilization
5163. The Lodi dynasty was founded by -Bahlol Lodi
5164. The sepoy mutiny of 1857 occurred during the Governor Generalship of: - Lord Canning
5165. Who was the founder of Nanda dynasty - Mahapadmananda
5166. Gandhiji withdraw the Non-Cooperation Movement due to -Chauri- Chaura Incident
5167. The First Tirkhankara of the Jains was -Rishabha
5168. On September 20, 1932 Mahatma Gandhi began a fast unto death in yervada Jail against: -Communal award of Ramsay
Macdonald.
5169. Who was the first Indian to become member of British Parliament - Dadabhai Naoroji
5170. Ashok spread Buddhism all over India and Ceylon by -Sending the dhamma-mahamattas
5171. Who among the following is known as 'Mother of Indian Revolution'- Bhikaji Rustam Kama
5172. The war which led to the establishment of Mughal Empire in India -I Panipat war
5173. Indian National Congress was formed in 1885 in the reign of -Lord Dufferin
5174. The caste system of India was created for: -occupational division of labour
5175. What does Jahangir mean -Conqueror of the world
5176. The prose collection of the Vedic poems are: -Samhitas
5177. The father of extremist movement in India is: -BalGangadharTilak
5178. Noor Jahan was the wife of which Mughal emperor – Jahangir
5179. Sher Shah Suri defeated which Mughal emperor –Humayun
                first became the capital of a kingdom under the Tomara Rajputs. -Delhi
5180.
5181. In which state was the Nalanda University located in India -Bihar
5182. In how many categories did Megasthenes divide the Indian Society -Seven
5183. The Rig Veda consists of .....hymns. -1028
5184. The Market Regulation system was introduced by -Ala-ud-din Khllji
5185. Which one of the following party was founded by Subhash Chandra Bose - Forward Block
```

```
5186. The Maratha Empire ended with which of the following ruler -Peshwa Bajirao II
5187. Which age is known as "Old Stone Age"-Paleolithic Age
5188. Which Governor General abolished the 'Sati System1 in India -Lord Wiliam Bentinck
5189. Who was the British Emperors or Empresses of India during its independence -George VI
5190. Who designed Sansad Bhawan - Edwin Lutyens
5191. Kautilya was the Prime Minister of ______ - Chandragupta Maurya
5192. Which religious reformer of Western India was known as 'Lokhitwadi' - Gopal Hari Deshmukh
5193. Who translated the 'Manusmriti', a Dharamashastra, into English - William Jones
5194. Haji Ali dargah is located in which city - Mumbai
5195. What was the capital of Kanishka - Purushapura
5196. The Indus valley people were not familiar with –Iron
5197. Who was last & only Indian Governor General of Independent India - C Rajagopalachari
5198. Iltutmish established a centre of learning at: -Patna
5199. Siri was capital during the period of which of the following emperor -Alaud- din khilji
5200. Which Mughal emperor imprisoned his father and executed his brother – Aurangzeb
5201. Who started construction of Nalanda (Mahavihara) – Kumaragupt
5202. For which of the following was the Fat Man famous during the wartime - Atomic Bomb
5203. Which commission was set up to raise the standard of education in India like Britain -Sargent Commission
5204. Mutiny of 1857 was described as the First Indian War of Independence by - VD. Savarkar
5205. Who said that "Where there is no Law there will not be Liberty -John Locke
5206. Cripps Mission came to India in -1942
5207. When was Project Tiger launched in India -1972
5208.Who has built the Vijay Stambha (Tower of Victory) in Chittorgarh - Rana Kumbha
5209. Who was the last ruler of Shisunaga dynasty-Mahanandin
5210. Who was the first woman Speaker of the Lok Sabha -Meira Kumar
5211.Megasthenes was an envoy of which of the following kings –Seleucus
5212. When was the Battle of Tarain started -1191
5213. When was the Doordarshan established -15 September 1959
5214. Amjad Ali khan is famous for playing –Sarod
5215. Who was the founder of the Rashtrakut Dynasty - Dantidurg
5216. Who of the following is known as 'Father of Zoology1–Aristotle
5217. Where do plants synthesize protein from -Amino Acids
5218. What is the most fragile bone in the human body – Lacrimal
5219. Lactose is present in –Milk
5220. Absolute Zero is defined as -The temperature at which all molecular motion ceases
5221.Which compound is used in Anti-malarial drug — Chloroquine
5222. Alkali metals can -easily lose electrons
5223. Which of the following chemical is used in artificial rain -Silver Iodide
5224.Which hormone is found in gaseous form –Ethylene
5225. Who wrote the Padshahnama - Abdal Hamid Lahori
5226. Who paved the way to the abolition of slavery in America -Abraham Lincoln
5227. Who was the last ruler of the Khilji dynasty -Khusrau Khan
5228. Who is honoured while celebrating engineer's day in India -M Vishweshwaraiya
5229. What can be the maximum duration of totality for a solar eclipse -7 minutes 29 seconds
5230. All souls day is a festival. –Christian
5231. The highest airport in India is -Leh airport
5232. India has a land boundary of about
                                                 km. -15200
5233. Which of following are known as Sheep Islands -Faroe Islands
5234.Which planet is known as the Lord of the Heavens – Jupiter
5235. Which is the largest fresh water lake of India - Wular lake
5236. Which country is the largest producer of natural rubber in the world – Thailand
5237. In which district is the Bhadla Solar park located –Jodhpur
5238. The ozone layer is mainly found in the lower portion of the
                                                                      - Stratosphere
5239. Where is the headquarters of the 'International Criminal Police Organisation' – Lyon
5240. On which date National Technology Day is observed -11 May
5241. Ashoka Chakra, highest peacetime gallantry award is made up of Gold
5242. Bhangra is a folk dance of—Punjab
5243.What are the imaginary lines encircling the earth horizontally called – Latitudes
5244. It is difficult to walk on ice than on concrete road because -Due to less friction between ice and feet
5245.Most liquids that conduct electricity are solutions of acids, bases and
5246. Who is known as the father of modern chemistry - Antoine Lavoisier
5247. became first country to launch virtual currency.—Venezuela
5248. Who among the following first discovered that "The Sun does not move" - Leonardo Da Vinci
5249. On which date, World Diabetes Day is observed -November 14
```

```
5250. Who among the following receives Dronacharya Award - Sports Coaches
5251. Electrons move around the nucleus in motion.—Orbital
5252. Dachigam National Park associated with -Hangul, or the Kashmir stag (J & K)
5253.Who discovered Antarctica -James Cook
5254. Which method is used for creating a photo with the help of a laser beam in 3D -Holography
5255. The time taken by a pendulum to complete one oscillation is called its - Time period
5256. Ozone hole is caused by chemicals like ________-Chloro Fluoro Carbon
5257. The melting point of ice is____ K -273.16
5258. What are the parts of the excretory system -Sweat glands, the liver, the lungs and the kidney system
5259. A healthy adult man has, on an average, _____ (in millions) of RBCs mm-3 of blood -5-5.5
5260. Bharat Ratna can be awarded to maximum how many persons in a particular year – Three
5261. Jnanpith Award is conferred to those in the field of Literature
5262. In which year did Kyoto Protocol came into force -2005
5263.Who was the India's first female fighter pilot -Avani Chaturvedi
5264. Which animal is the natural host of the Nipah virus -fruit bats
5265. Which of following is fastest growing port in India -Jawaharlal Nehru Port (Mumbai)
5266. Diamond, graphite, and fullerenes all forms of carbon, are examples of Allotropes
5267. The vocal cords in men are about long -20 mm
5268. The alkoloid naturally found in coffee, cocoa and cola nut is—Caffeine
5269. An image formed by a plane mirror, that cannot be obtained on a screen is called -Virtual image
5270. In the human skull, the facial skeleton consists of how many bones in the face -14
5271. Brass is an alloy of -Cu and Zn
5272. Salmonella paratyphi bacteria spread which disease -Typhoid Fever
5273. Who is known as the 'Constructor of Modern France' -Napoleon Bonaparte
5274. Which is the highest award for gallantry during peacetime -Ashok Chakra
5275. Chand Bardai was an Indian poet who composed an epic poem on which King -Prithviraj Chauhan
5276. Fundamental duties are mentioned in which of the following part of Indian Constitution -Part IV A
5277. Which of the following award is Third Highest Civilian Award of India - Padma Bhushan
5278. Who is a famous painter -MF Hussain
5279. Round revolution is associated with which of these crops –Potato
5280. Who wrote "Romeo & Juliet" - William Shakespeare
5281. The Desert Festival is held in
                                       -Jaisalme
5282. The tenure of the members of Lok Sabha is for how many years -5
5283. How many types of writ are there in the Indian Constitution -5
5284. Shah Jahan (1627-1657 AD) was the ruler of which dynasty – Mughal
5285. Who among of the following was the founder of society called 'Abhinav Bharatl -Vinayak Damodar Sayarkar
5286. Cosmic rays are coming from -Interstellar space
5287. In which year, the NREGA was renamed as the MGNREGA -2009
5288. Shivkumar Sharma is famous for playing which musical instrument – Santoo
5289. Which committee was formed to review "Community Development Programme" of 1952 -Balwan Rai Mehta Committee
5290. Doubts and disputes relating to the election of a President or Vice President shall be decided by whom -Supreme Court
5291. Who was considered to be the first non-Kshatriya dynasty -Mahapadma Nanda
5292. Kwashiorkor disease in children is caused by -sufficient carbohydrates and fats but deficient proteins in diet
5293. Accumulation of which one of the following in the muscles of sprinters leads to cramp -Lactic acid
5294. The State which produces largest number of orchids in India is –Sikkim
5295. Which two planets of the solar system have no satellite -Mercury and Venus
5296. Which one of fertilizers has the maximum percentage of nitrogen -Urea
5297. Comptroller and Auditor General of India is appointed by—President
5298. Which of the following battles was fought in 1192 AD -Second battle of Tarain
5299. Marble is a metamorphic rock of ______ -Limestone
5300. is an example of intrusive igneous rock -Granite
5301. Padma Bhushan awards are given on which of the following days - Republic Day
5302. Who is the founder of Charminar of Hyderabad - Mohammad Quli Qutub Shahi
5303. In which part of constitution amendment process of constitution is mentioned -Part 20
5304. The 'Junagarh Rock Inscription' associated to -Rudradaman
5305. In the Western India The Chalukyas dynasty succeeded by -Rashtrakutas
5306. Most of the chola temples were dedicated to Shiva
5307. The Sultan who described himself as 'The Second Alexander' (Sikander-i- Sani) was -Alauddin Khilji
5308. Name the king who invaded Delhi and plundered the Kohinoor Diamond. - Nadir Shah
5309. Who among the following had repealed the Vernacular Press Act -Lord Ripon
5310. Who is considered to be the founder of Bhakti movement in North India – Ramananda
5311. Which one of the following enzymes is found in human saliva – Ptyalin
5312.What is the other name for Vitamin B2 –Riboflavin
5313. Which of the following coverts carbohydrates into maltose sugar – Amylase
```

```
5314.Which of the following causes small pox –Virus
5315. The richest source of vitamin D is -Cod liver oil
5316. The Taj Mahal was built by -Shahjahan
5317. Gandhiji's famous Quit India Movement call to the british was given in - 1942
5318. In a healthy person average rate of heart beat in one minute is -72 times
5319. Green pigment found in the leaf of plant is -Chlorophyll
5320. The first woman Governor of a State in free India was -Mrs. Sarojini Naidu
5321. India is a secular state because in our country: -state has no religion
5322. Which of the following is not a Constitutional Body -Planning Commission
5323. How many spokes are there in the Dharma Chakra (Ashok) depicted on the National Flag of India -24
5324. The members of the Rajya Sabha are
                                             -Elected members of the legislative assembly
5325. What is the total number of bones in the human body -206
5326. What is the formula of pyruvic acid -CH3COCOOH
5327. Under which Article is the Union Public Service Commission of India established -Article 315
5328. Who was known as the earliest Neo-nationalist -Swami Dayanand Saraswa
                   thread is actually stronger than a steel wire. -Nylon
5330. Tritium is an isotope of –Hydrogen
5331. Which world heritage site comprises of the tomb of Illumish -Qutub Minar
5332. The last Mughal ruler who got the chance to sat on the peacock throne was -Muhammad Shah
5333. What is the minimum distance for proper vision -25 cm
5334. The normal body temperature of human beings is -98.6 °F
5335. Which emperor shifted his capital from Delhi to Daulatabad - Muhammad Bin Tughlaq
5336. How many types of teeth are there in humans -4
5337. Which of the disease is caused due to the deficiency of protein – Kwashiorkor
5338.Which of the following causes swine flu –Virus
5339. The working of a dry cell is based on
                                                -Electrolysis
5340. NITI Aayog is a -Non- Statutory Body
5341. The percentage of India's forested land out of total land is -less than 25%.
5342. Which one of the following States produce the largest amount of spices – Kerala
5343. The fuse in an electric circuit is connected in -series with the live wire
5344. The latex of which plant is use commercially -rubber tree
5345. The source of oxygen in atmosphere is due to Photosynthesis
5346. Which one of the following is a carbohydrate – Glucose
5347. is the part of the Central Processing Unit (CPU) -An arithmetic logic unit (ALU)
5348. is required to boot a computer -operating system
5349. The basic process taking place in nuclear reactors is –Fission
5350. Hydraulic brakes in automobiles work on -Pascal's principle
5351. Vegetables are cooked in lesser time by adding a pinch of salt while cooking because -Boiling point of water increases
5352. How many languages are recognized in the 8th Schedule of the Indian Constitution -8th schedule lists 22 languages... (Article
344 and 351)
5353. Who presides over the joint sitting of the House of People -the Speaker
5354. Where is the Forest Research Institute of India located -Dehradun in Uttarakhand
5355. 'Mohen-jo-daro' in Sidhi means -"Mound of the Dead"
5356. Buddha gave his first sermon at the Deer Park in -Sarnath
5357. Which of the following is used as a logo of the World Wide Fund (WWF) for Nature -Panda
5358. Which of the following authorities is/are competent to issue writs for the enforcement of Fundamental Rights -The Supreme
Court, the High Court
5359. Why is radium very costly -It is found in very small quantity
5360. Who were the first king to issue gold coins in India -Indo- Greeks
5361. Epicentre is concerned with ____-Earthquake
5362. Which one of the following is responsible for the stimulating effect of tea – Alkaloids
5363. Who was last & only Indian Governor General of Independent India - Chakravarti Rajagopalachari
5364. Who gave Vallabh Bhai Patel the title of Sardar - Mahatma Gandhi
5365. Which of the following states is called 'Tiger State' of India -Madhya Pradesh
5366. The absolute zero is a temperature at which
                                                             -Molecular motion in gas would cease.
5367. The sewage obtained from water closets and urinals is known as -Sanitary Waste
5368. Earthquake (shock) waves are -Infrasonic waves
5369. Renewable energy can be obtained from –Biomass
5370. Which one of the following is an enzyme – Trypsin
5371. The Sultans of which dynasty ruled for the longest time - Tughluq dynasty
5372. Fat can be separated from milk in a cream separator because of - Centrifugal force
5373.Which one among the following fuels is used in gas welding –Acetylene
5374. On which of the following river banks is the city of Hyderabad located – Musi
```

5375. When did the Kisan Credit card (KCC) Schemes for the farmers started in India -1998-99

```
5376. Who among the following is the author of the Book "Gandhi in Champaran" -DG Tendulkar
5377. When did the Constituent Assembly adopt National Anthem: -24 January 1950
5378. The canal which links Atlantic Ocean with Pacific Ocean is -The Panama Canal
5379. Which among the following is the largest (gland) of the body -Liver
5380. In a photocell light, energy is converted into -Electric Energy
5381. Pure water is a bad conductor of electricity because it is -Feebly ionized
5382. Which of the following zones of Indian Railways is the largest -Northern Railway
5383. The temperature of boiling water in a steam engine may be high because: - there is high pressure inside the boiler
5384. Which, of the following radiations has the least wavelength -Y - rays
5385. In Union Territories, English is the official language of -Chandigarh
5386. he image formed by a plane mirror is always -virtual and erect
5387. With which set of following countries has Arunachal Pradesh common border -Bhutan, China and Myanmar
5388.White phosphorus is always kept under -Water
5389. Which of the following official documents is related with India -White Paper
5390. During which session of Indian National Congress, the resolution of 'Poorna Swaraj' was passed -Lahore Session, 1929
5391.Which strait connects the Arctic and the Pacific Oceans -Bering Strait
5392. During which of the following battle, the Agra was occupied by the Sher Shah Suri? -Battle of Kanauj
5393. In which of the following fields, Dhanvantri Award is given -medical science
5394. The position of the moon, when it is at the greatest distance from the earth is known as Apogee
5395. Where All India Muslim League was formed - Dhaka
5396. Finance commission is established under which article of Indian constitution -Article 280
5397. Ukai Project is located on which river -River Tapi
5398. Who is presiding officer of the Joint Session of the two Houses of Parliament - Speaker of Loksabha
5399. The temperature increases rapidly above -The ionosphere
5400. Statue of Liberty is the national monument of -USA
5401.Who was the grandson of Shivaji, who became the Maratha ruler – Shahu
5402. 49th Parallel is the boundary line between which two countries -USA and Canada
5403. Bishnoi movement was started against which of the following -Cutting of Trees
5404. The jammu and Kashmir state legislative assembly has a tenure of -6 Years
5405. The largest herbarium of India is located at -Kolkata
5406. Which is the thinnest skin in the human body – Eyelid
5407. Suisini is the dance form of which state – Rajsthan
5408. Who among the following administers the oath of office to the Governor - Chief Justice of concerned State High Court
5409. What is CNG -Compressed natural gas
5410. National Maritime Day in India is observed on
5411. Noble gases -helium (He), neon (Ne), argon (Ar), krypton (Kr), xenon
5412. Which of the following is present in Nail polish remover – Acetone
5413. The founder of the city of Hyderabad was -Mohammed Quli Qutub Shah
5414. Which of the following rivers is also known as 'Ardhganga' – Kaveri
5415. Nashik city is situated along which of the following rivers – Godavari
5416. The largest artery in human body is Aorta
5417. The meaning of Buddhist Literature "Tripitaka" is -Three Fold Baskets.
5418. Who was the first Indian woman to fly an aircraft -Sarla Thakral
5419. To ascend the throne which ruler murdered his father, Bimbisara – Ajatshatru
5420. Alexander and the army of Porus camped on the opposite bank of which river - Jhelum
5421. Name the dynasty which ruled over 'Magadha' after Mauryan Dynasty – Shunga
5422. Lord Budha breathe his last at -Kushinagar
5423. Gandhara school of art came into existence in -Mahayana sect
5424. Who propounded the 'Eight-Fold Path' for the end of misery of mankind - Gautam Buddha
5425. Which part of the brain is responsible for triggering actions like thinking, intelligence, memory and ability to learn -Cerebrum
5426. Which drug is used as an AntiDiabetic drug – Metformin
5427. Cannis Vulpes is the scientific name of Fox
5428. Sponges belongs to the phylum –Porifera
5429. Emblica officinalis is the scientific name of-Amla
5430.Which of the following is a symptom of haemophilia -No clotting of Blood
5431. Spiders belong to the phylum -Arthropoda
5432. The maximum biodiversity is found in -Tropical rain forests
5433. Mushroom cultivation is not useful in -Biological control of crop diseases
5434. How many layers does Human Skin have -3
5435. Compounds that are needed for enzymes to function properly are – Vitaimins
5436. Which acts both, an exocrine gland and an endocrine gland -Pancreas, Testis, Ovary
5437. Which of the following organism does not have nervous system -Amoeba
5438. A molecule in plants comparable to hemoglobin in animals is—Chlorophyll
5439. Rodentia Sciurus is the scientific name of -Squirrel
```

```
5440. Hepatocellular Carcinoma (HCC) is the most common type of - Liver Cancer
5441. Rheumatoid Arthritis is the disease of Joints
5442.Which of the following has no blood, but respires –Hydra
5443. Activity of an enzyme can be modulated by change of -pH
5444. Alfa toxins are produced by -Fungi
5445. Kerala is famous for the cultivation of -Coconut, Black-pepper, Rubber
5446. The longest sea beach in india is -Marina beach
5447. The most densely populated island of the world is JAVA
5448. The place where the waters of Pacific, Atlantic & Indian Ocean merge is -Southern Ocean
5449. The largest satellite in the solar system is _____
                                                   -Ganymede
5450. Tso Moriri, a salt lake in India is located in which of following state - Jammu & Kashmir
5451.Which country is the largest producer of cardamom in the world – Guatemala
5452. On the tributary of which river has Rihand Dam been constructed -Son
5453. Sea water is saltier than rain water because -Rivers wash away salts from the earth and pour them into the sea
5454. Curie is the unit of—Radioactivity
5455. Haemoglobin has highest affinity for -Carbon monoxide
5456. India and China signed 'Panchsheel Pact in the year -1954
5457. The League of Nations was formed at the end of which war -World War I
5458. Where did Mahavira attain Nirvana –Pavapuri
5459. The motion of a freely falling body is an example of motion. uniformly accelerated
5460. Which of the following States has the largest reserve of copper ore - Rajasthan
5461. Tatipaka Oil Refinery is located in the State of -Andhra Pradesh
5462. Telangana creation as in independent state is primarily the outcome of - 15th Lok Sabha
5463. Who among the following is known as the "Saint of Dakhineshwar"- Ramakrishna Paramahansa
5464. Ptyalin is an enzyme produced in the -Salivary glands
5465. Which one of the following is announced by the government in support of a crop - Minimum support price
5466. Who was the founder of the City of Agra -Sikandar Lodhi
5467. The concept of Economic Planning in India is derived from -USSR
5468. Where is situated Great barrier reef – Australia
5469. Which rivers cross the Tropic of Capricorn twice -Limpopo River
5470. Taj Mahal was designed by -Ustad Ahmed
5471. 'Gobar Dhan' scheme is launched under -Ministry of Drinking Water & Sanitation
5472. Insects that transmit diseases are known as -Vectors
5473. Which of the following article describes India also as Bharat -Article 1
5474. Which of the following writ is issued by a higher court to a lower court – Prohibition
5475. The antiparticle of an electron is -Positron
5476. Chlorophyll was first isolated and named by -Caventou and Pelletier
5477. Which of the following is also termed as main memory of computer -Ram
5478. In a magnifying glass lens is used.-Convex
5479. Which of the following is a major component of water pollution in Bengal Basin - Arsenic
5480. A flying jet possesses ______-Both kinetic and potential energy
5481.Which of the following gives colour to human skin – Melanin
5482. Magical charms and spells are given in which of the following Vedas - Atharva Veda
5483. Why was 'Tendulkar Committee' constituted -To measure poverty
5484. Indian Constitution contains how many Parts - Twenty-five Parts
5485.Which is a cold blooded animal –Snake
5486. India reduced voting age from 21 years to 18 years -61st Amendment Act
5487. The President's seat can be left vacant for how much duration -6 months
5488. Who was the founder of 'Vikramshila University' – Dharmpal
5489. When India got Independence, who was the Prime Minister of England - Climet Atlee
5490. Which of the following brings back deoxygenated blood from different parts of human body to heart -Veins
5491. The subatomic particle that does not have any electric charge is a/an .....- Neutron
5492. Who discovered 'Portland cement -Joseph Aspdin
5493. Since Independence, how many time National Emergency has been declared in India -three times
5494. What is the minimum age required to become a member of Rajya Sabha - 35 Years
5495. Who described Constitution of India as 'quasi-federal' -KC Wheare
5496. System in which the position of ruler is hereditary ____-Monarchy
5497.Who among the following gave the 'Gandhian Plan1 in 1944 - S N Aggarwal
5498. Who among the following has written the famous poem, 'Sarfaroshi ki Tamanna' -Bismil Azimabadi
5499. Which Governor General of India started the Postal Service in India -Lord Warren Hastings
5500. Out of 389 members in the Constituent Assembly, how many were from the Provinces -296
```