6000+ GK Questions Asked in Last 20 Years

4001. SONAR is based on the principle of **Echo 4002.** The oil in the wick of lamp rises due to -Phenomenon of capillarity 4003. We receive sunlight on -earth surface. **4004.** What type of light beams are these —**Diverging** 4005. Tesla is a unit of magnetic: -flux density **4006.** The SI unit of density is ______.-kg m-3 **4007.** A player making a long jump is an example of ______.-Projectile motion **4008.** Sound of frequency below 20 Hz is called ______.-Infrasonic 4009. Steel is more elastic than rubber because it : -requires larger deforming force 4010. Transformer is a device used to convert -Low voltage AC into high voltage AC 4011. What is the use of concave mirror -To provide a magnified image of the face for applying make-up **4012.** Every hot object emits ______ - Infrared rays **4013.** A bomb explodes on the moon. You will hear its sound on earth after - Ou cannot hear the sound of explosion 4014. Why does a cannon recoil after firing -Newton's third law of motion 4015. The ultimate source of energy in a hydroelectric power station is:-the potential energy of water 4016. The water from a hand pump is warm in winter because -The temperature inside the earth is higher than the atmospheric 4017. Ball pen function on the principle of :-Surface tension **4018.** An object which absorbs all colours and reflects none appears: -Black **4019.** A small drop of oil spreads over water because: -water has higher surface tension 4020. Pressure cooker is fast in cooking rice because high pressure raises the boiling point of -water **4021.**Who was the first person to measure the speed of light -Ole Romer 4022. Electric Motor converts -Electrical energy into mechanical energy **4023.** The M.K.S system was first introduced by -Giorgi **4024.** X- rays are waves. –**Electromagnetic 4025.** The period of pendulum depend upon -Length **4026.** Atmospheric pressure is measured by _-Barometer **4027.** A car moving on a straight road is a _____ .-Rectilinear motion **4028.** The substances which have infinite electrical resistance are called **— Insulators** 4029. Light houses are places with powerful lights to :- Guide and warn the ships coming from different directions in the ocean. **4030.** Magnetism at the centre of a bar magnet is around -zero **4031.** When an ebonite rod is rubbed with fur, the charge acquired by the fur is - Positive **4032.** The working principle of a Washing Machine is **-Centrifugation** 4033. The cerebrum of brain is primarily divided into how many parts -2 **4034.**Which of the following is warm blooded animal –**Bat** 4035. Which of the following types of teeth is used for grinding food -Molar **4036.** The kidneys in human beings are a part of the system for -Excretion 4037. Which one of the following organs breaks fat to produce cholesterol – Liver **4038.** Largest external organ of human body is –Skin **4039.** Phototropic movement is controlled by **Auxin** 4040. Which plant is called Herbal -Indian Doctor -Amla **4041.** Chicken pox is caused by -Varicella zoster virus **4042.** Which one of the following is the sweetest natural sugar – *Fructose* 4043. If ice floating on water in a vessel melts, the water level in the -vesseldoes not change 4044. Who said that "India's soul lives in villages"-Mahatma Gandhi **4045.** The Great Bath of Indus Valley Civilization is found at: -Mohenjodaro 4046. Rice cultivation is associated with which one of the following Harappan sites -Lothal 4047. The name of the last Delhi Sultan is -Ibrahim Lodi 4048. Who is regarded as "Maker of Modern India"-Raja Ram Mohan Roy **4049.** Shivaji died in the year ______ -1680 4050. The Governor-General who abolished the practice of Sati, was -William Bentinck 4051. Poona Pact was signed between -Gandhiji and Ambedkar 4052. Chanakya was known as -Vishnugupta 4053. The first European to come to India were-Portuguese 4054. What is the process of melting also called -Fusion 4055. Poison used for killing rats is -Zinc phosphide (Zn3P2) 4056. How is atomic mass number determined -By adding number of protons and neutrons 4057. What type of lens is used to correct vision of a person suffering from Myopia -Concave lens 4058. Vegetables are cooked in lesser time by adding a pinch of salt while cooking -becauseboiling point of water increases

4059. Why does a black board appears black in colour -It absorbs all the colours

```
4060. Which of the following is a Trans-Himalayan river –Sutlej
4061. Who wrote 1 Poverty and Un -British Rule in India "-Dadabahai Naoroji
4062. Sea water can be purified by the process of Desalination
4063. The process guttation is a result of -Root pressure
4064. Where is 'Raisina Hills1 - Where Rashtrapati Bhawan is situated
4065.Where has the Geological Survey of India located most of India's Chromite —Cuttack
4066. Which is the most suitable layer for flying of Jet aero planes – Stratosphere
4067. Epicentre is concerned with _____ - Earthquake
4068. India is the World's largest producer of –Millet
4069. Mount Etna, one of the world's most active volcanoes, is located in which country -Italy
4070. Among which of the following is considered as the actual "final frontier" of Earth's gaseous envelope -Exosphere
4071. Marble is used as a building material and also for making statues, Its chemical -nameCalcium carbonate
4072. Which dam is built on the Bhagirathi River - Tehri
4073. Gandhiji started Satyagraha in 1919 to protest against the -Rowlatt Act
4074. The famous Bhakti Saint who belonged to the royal family of Mewar was – Meerabai
4075. What was the official language of the Sultanate –Persian
4076. Father of renaissance of Western India was -MG Ranade
4077. The System of Communal Electorate in India was first introduced by the - Minto-Morley Reforms, 1909
4078. On August 6, 1945, the first atom bomb was dropped at –Hiroshima
4079. The striking feature of the Indus Valley Civilization was -Urban Civilization
4080. The Lodi dynasty was founded by -Bahlol Lodi
4081. The sepoy mutiny of 1857 occurred during the Governor Generalship of: - Lord Canning
4082. Who was the founder of Nanda dynasty – Mahapadmananda
4083. Gandhiji withdraw the Non-Cooperation Movement due to -Chauri- Chaura Incident
4084. The First Tirkhankara of the Jains was -Rishabha
4085. On September 20, 1932 Mahatma Gandhi began a fast unto death in yervada Jail against: -Communal award of Ramsay
Macdonald.
4086. Who was the first Indian to become member of British Parliament - Dadabhai Naoroji
4087. Ashok spread Buddhism all over India and Ceylon by -Sending the dhamma mahamattas
4088. Who among the following is known as 'Mother of Indian Revolution'Bikini -Rustam Kam
4089. The war which led to the establishment of Mughal Empire in -India Panipat war
4090. Indian National Congress was formed in 1885 in the reign of -Lord Duffer in
4091. The caste system of India was created for:-occupational division of labour
4092. What does Jahangir mean -Conqueror of the world
4093. The prose collection of the Vedic poems are: -Semites
4094. The father of extremist movement in India is: -BalGangadharTilak
4095. Noor Jahan was the wife of which Mughal emperor – Jahangir
4096. Sher Shah Suri defeated which Mughal emperor –Humavun
              first became the capital of a kingdom under the -Tomara Rajputs.Delhi
4098. In which state was the Nalanda University located in India –Bihar
4099. In how many categories did Megasthenes divide the Indian Society – Seven
4100. The Rig Veda consists of .....hymns.-1028
4101. The Market Regulation system was introduced by -Ala-ud-din Khllji
4102. Which one of the following party was founded by Subhash Chandra Bose - Forward Block
4103. The Maratha Empire ended with which of the following ruler -Peshwa Bajirao II
4104. Which age is known as "Old Stone Age" -Paleolithic Age
4105. Which Governor General abolished the 'Sati System' in India -Lord Wiliam Bentinck
4106. Who was the British Emperors or Empresses of India during its independence -George VI
4107. Who designed Sansad Bhawan - Edwin Lutyens
4108. Kautilya was the Prime Minister of ______ .-Chandragupta Maurya
4109. Which religious reformer of Western India was known as 'Lokhitwadi' - Gopal Hari Deshmukh
4110. Who translated the 'Manusmriti', a Dharamashastra, into English - William Jones
4111. Haji Ali dargah is located in which city – Mumbai
4112. What was the capital of Kanishka – Purushapura
4113. The Indus valley people were not familiar with –Iron
4114. Who was last & only Indian Governor General of Independent India - C Rajagopalachari
4115. Iltutmish established a centre of learning at: -Patna
4116. Siri was capital during the period of which of the following emperor -Alaud- din khilji
4117. Which Mughal emperor imprisoned his father and executed his brother – Aurangzeb
4118. Who started construction of Nalanda (Mahavihara) - Kumaragupta
4119. For which of the following was the Fat Man famous during the wartime - Atomic Bomb
4120. Which commission was set up to raise the standard of education in India like Britain -Sargent Commission
4121.Mutiny of 1857 was described as the First Indian War of Independence by - VD. Savarkar
4122. Who said that "Where there is no Law there will not be -LibertyJohn Locke
```

```
4123. Cripps Mission came to India in -1942
4124. When was Project Tiger launched in India -1972
4125. Who has built the Vijay Stambha (Tower of Victory) in Chittorgarh -Rana Kumbha
4126. Who was the last ruler of Shisunaga dynasty - Mahanandin
4127. Who was the first woman Speaker of the Lok Sabha -Meira Kumar
4128. Megasthenes was an envoy of which of the following kings -Seleucus
4129. When was the Battle of Tarain started -1191
4130. When was the Doordarshan established -15 September 1959
4131. Amjad Ali khan is famous for playing -Sarod
4132. Who was the founder of the Rashtrakut Dynasty - Dantidurg
4133. Who of the following is known as 'Father of Zoology'-Aristotle
4134. Where do plants synthesize protein from -Amino Acids
4135. What is the most fragile bone in the human body -Lacrimal
4136. Lactose is present in –Milk
4137. Absolute Zero is defined as -The temperature at which all molecular motion ceases
4138. Which compound is used in Anti-malarial drug - Chloroguine
4139. Alkali metals can easily lose -electrons
4140. Which of the following chemical is used in artificial rain -Silver Iodide
4141.Which hormone is found in gaseous form –Ethylene
4142. Who wrote the Padshahnama - Abdal Hamid Lahori
4143. Who paved the way to the abolition of slavery in America -Abraham Lincoln
4144. Who was the last ruler of the Khilji dynasty - Khusrau Khan
4145. Who is honoured while celebrating engineer's day in India -M Vishweshwaraiya
4146. What can be the maximum duration of totality for a solar eclipse -7 minutes 29 seconds
4147. All souls day is a ____ festival. –Christian
4148. The highest airport in India is -Leh airport
4149. India has a land boundary of about
4150. Which of following are known as Sheep Islands - Faroe Islands
4151. Which planet is known as the Lord of the Heavens – Jupiter
4152. Which is the largest fresh water lake of India - Wular lake
4153. Which country is the largest producer of natural rubber in the world – Thailand
4154. In which district is the Bhadla Solar park located –Jodhpur
4155. The ozone layer is mainly found in the lower portion of the
4156. Where is the headquarters of the 'International Criminal Police Organisation' -Lyon
4157. On which date National Technology Day is observed -11 May
4158. Ashoka Chakra, highest peacetime gallantry award is made up of -Gold
4159. Bhangra is a folk dance of -Punjab
4160. What are the imaginary lines encircling the earth horizontally called – Latitudes
4161. It is difficult to walk on ice than on concrete road because -Due to less friction between ice and feet
4162. Most liquids that conduct electricity are solutions of acids, bases and -Salts
4163. Who is known as the father of modern chemistry - Antoine Lavoisier
4164. .... became first country to launch virtual currency.- Venezuela
4165. Who among the following first discovered that "The Sun does not move" - Leonardo Da Vinci
4166. On which date, World Diabetes Day is observed -November 14
4167. Who among the following receives Dronacharya Award -Sports Coaches
4168. Electrons move around the nucleus in _____ motion.-Orbital
4169. Dachigam National Park associated with -Hangul, or the Kashmir stag (J & K)
4170. Who discovered Antarctica -James Cook
4171. Which method is used for creating a photo with the help of a laser beam in 3D -Holography
4172. The time taken by a pendulum to complete one oscillation is called its - Time period
4173. Ozone hole is caused by chemicals like
                                                       -Chloro Fluoro Carbon
4174. The melting point of ice is
                                  K.-273.16
4175. What are the parts of the excretory system -Sweat glands, the liver, the lungs and the kidney system
                                                   (in millions) of RBCs mm-3 of -blood.5-5.5
4176. A healthy adult man has, on an average,
4177. Bharat Ratna can be awarded to maximum how many persons in a particular year - Three
4178. Jnanpith Award is conferred to those in the field of –Literature
4179. In which year did Kyoto Protocol came into force -2005
4180. Who was the India's first female fighter pilot -Avani Chaturvedi
4181. Which animal is the natural host of the Nipah virus -fruit bats
4182. Which of following is fastest growing port in India - Jawaharlal Nehru Port (Mumbai)
4183. Diamond, graphite, and fullerenes all forms of carbon, are examples of ______-Allotropes
4184. The vocal cords in men are about long. 20 mm
4185. The alkoloid naturally found in coffee, cocoa and cola nut is Caffeine
4186. An image formed by a plane mirror, that cannot be obtained on a screen is called -Virtual image
```

```
4187. In the human skull, the facial skeleton consists of how many bones in the face -14
4188. Brass is an alloy of: -Cu and Zn
4189. Salmonella paratyphi bacteria spread which disease - Typhoid Fever
4190. Who is known as the 'Constructor of Modern France' - Napoleon Bonaparte
4191. Which is the highest award for gallantry during peacetime - Ashok Chakra
4192. Chand Bardai was an Indian poet who composed an epic poem on which King -Prithviraj Chauhan
4193. Fundamental duties are mentioned in which of the following part of Indian Constitution -Part IV A
4194. Who firstly demonstrated experimentally the existence of electromagnetic wave -Hertz
4195. The working of the quartz crystal in the watch is based on which effect – Piezoelectric Effect
4196.What is te the unit of Radioactivity – Curie
4197. What is the wavelength of visible spectrum -390-700 nanometres
4198. One astronomical unit is the average distance between -Earth & Sun
4199. What is the name of the scientist who stated that matter can be converted into energy - Einstein
4200. The size of atomic nucleus is of the order of -10^-14 m
4201. A temperature at which both the Fahrenheit and the centigrade scales have the same value --40°
4202. In the visible spectrum which colour has the shortest wavelength – Violet
4203. What is the unit of specific resistance -Ohm-metre
4204. What do we use as a moderator in nuclear reactor -Graphite
4205. The mirror used in motor vehicles near the driver's seat is a -Convex Mirror
4206. Electron microscope was invented by __-Robert Koch
4207. The hydraulic brake used in automobiles is a direct application of - Pascal's Law
4208. The filament of an electric bulb is made of which metal –Tungsten
4209. Camberts Law is related to -Interference
4210. Which waves are used in sonography - Ultrasonic waves
4211.Which instrument is used to measure the power of electric circuit – Wattmeter
4212. Splitting of Uranium nucleus releases_____ - energy.-Nuclear
4213. kilowatt hour is the unit of __-Energy
4214. A simple device that is used to either break or complete the electric circuit, is called
4215. Where the value of 'g' (acceleration due to gravity) is maximum -At poles
4216. Good conductors have many loosely bound __-Electrons
4217. If the body is hollow, then its centre of gravity lies -outside the material
4218. A man with a dark skin, in comparison with a man with a white skin, experiences -Less heat, Less cold
4219. What is the escape velocity for all objects from the earth -11.16 km/sec
4220. If the temperature inside a room is increased, the relative humidity will – Decrease
4221. If a bar magnet is cut length wise into 3 parts, what will the total number of poles be -6
4222. Light travels in a -Straight line
4223. What converts the alternating current into direct current – Rectifier
4224. Einstein got noble prize for _____-Photoelectric Effect
4225. The nucleus of an atom consists of -Neutrons and protons
4226. What is the measuring unit of length of light waves –Angstrom
4227. How much is one barrel of oil approximately equal to -159 litres
4228. The sky appears black from the moon because of ___-Lack of Atmosphere
4229. The specific resistance of a wire varies with its -Material
4230. Which instrument is used to measure depth of ocean -Fathometer
4231. The unidirectional property of a pn-junction is useful for its use as which thing Rectifier
4232. The strongest force in the nature is _____-Nuclear Force
4233. Which is the only natural magnet – Magnetite
4234.We cannot see during a fog, because of _____. -Scattering of light
4235. In which medium sound travels faster -Solid
4236. A fast wind can turn the blades of a windmill because it possesses - Potential Energy
4237.Which of the following material is used for electric wire heater – Nichrome
4238. Conversion of chemical energy into electrical energy occurs in which thing Battery
4239. The direction of a magnetic field within a magnet is -From South to north
4240. What remains constant while throwing a ball upward – Acceleration
4241.What type of lens is a magnifying glass -Convex lens
4242. Why does a liquid drop tend to assume a spherical shape -To minimize surface tension
4243. What happens when soda water bottle falls freely -No bubbles form
4244. Pure water freezes at what temperature -32 F
4245. Why are Metals good conductor of heat than insulator -they contain free electrons
4246. When some detergent is added to water, the surface tension -Decreases
4247. The value of which quantity remains same in all system of units -Specific Gravity
4248. Distance of stars are measured in -Light Years
4249. Nature of sound wave is -Longitudinal
4250. Which is used to initiate fissions -Neutrons
```

```
4251. The total internal reflection can occur when light pass from .-Denser to Rarer medium
4252. Who discovered Diode Bulb -Sir J. S. Fleming
4253. Radio waves of constant amplitude can be generated with Oscillator
4254. What is the SI unit of luminous intensity - Candela
4255.What is the name of short duration wave –Pulse
4256. The absorption of ink by blotting paper involves ____-Capillary Action
4257. Two drops of a liquid are merged to from a single drop. In this process____- Energy is released
4258.Which is more elastic - Steel or Rubber - Steel
4259. An atom bomb is based on the principle of ____-Nuclear Fission
4260. Which instrument is used to measure the scattering of light by particles suspended in a liquid –Nephetometer
4261. The speed of light with the rise in the temperature of the medium - Remains unaltered
4262.Most commercial nuclear power plants worldwide are cooled by -Water
4263. Electric Motor converts_____-Electric energy tomechanical energy
4264. Nuclear sizes are expressed in a unit named -Fermi
4265. Weightlessness experienced in a spaceship is due to -Absence of Gravity
4266. The blue colour of the clear sky is due to _____-Dispersion of Light
4267. What does airbag, used for safety of car driver, contain -Sodium Azide
4268. Radian is used to measure -Angle
4269. Who had showed that the electric and magnetic waves are equal in vacuum -James Clerk Maxwell
4270. When a red glass is heated in dark room it will seem .-Green
4271. The friction force exerted by fluids is called ____. – Drag
4272. Which is used in designing ships and submarines -Archimedes Principle
4273.Which instrument is used to measure change in volume of substances – Dilatometer
4274. On which principle, transformer works - Mutual Induction
4275. Potential energy of your body is minimum when you _____.-Lie down on ground
4276. The velocity of sound in air____-332m/sec
4277. Beats occur because of __-Interference
4278. In summer, the mirages are seen due to the phenomenon of __-Total Internal Reflection
4279.Who gave the first experimental value of G – Cavendish
4280. Astigmatism can be corrected by __-Cylindrical lenses
4281.What apparatus is used to locate a submerged object SONAR
4282. The image formed by convex lens in a simple microscope is .-Virtual & Erect
4283. What is the unit of magnetic flux – Maxwell
4284. Coolis tube is used to produce___-X-Rays
4285. Sudden fall in barometer is indication of ____-Storm
4286. Force of attraction between the molecules of different substances is called -Adhesive Force
4287. What is the working principle of Washing machine -Centrifugation
4288. Insects can move on the surface of water without sinking due to .- Surface tension of water
4289. The temperature of the sun is measured with .-Pyrometer
4290. Acceleration acts always in the direction___of the net force
4291. What is the term as the drainage pattern developed on folded sedimentary rocks - Trellis
4292. Which ecosystem covers the largest area of the earth's surface -Marine Ecosystem
4293. What percentage of insolation is received by the earth's surface -47%
4294. What type of climate is best suited for horticulture – Mediterranean
4295.Which city is associated with the river Mekong -Phnom-Penh
4296. Which is the busiest oceanic trade route -North Atlantic Route
4297. What is the average salinity of sea water -3.50%
4298. The winds which never change their direction are called -Planetary Winds
4299. Who discovered South Pole - Amundsen
4300. The Karakoram Highway connects which pairs of countries -China - Pakistan
4301. What is the most abundant metal in the earth's crust – Aluminium
4302. What is the most abundant element in the earth's crust -Oxygen
4303. After howmany years does Halley's comet appear once in a period -76 years
4304. rainfall that occurs when wind rises up along a hill Orographic
4305. In which country are the broken hill famous for zinc and lead -Australia
4306. Which is most prone to earthquakes - Young folded mountains
4307. What is the length of India's coastline -About 7500 Km
4308. How many kms are represented by 10° of latitudes -111 kms
4309. Which is a global biodiversity hotspot in India - Western Ghats
4310. Where are the islands of Seychelles located -Indian Ocean
4311. Mangroove vegetation in India is most extensive in which forest - Sundarbans
4312. Suez Canal joins which two Sea -Red & Mediterranean Sea
4313. Which biome has the highest species diversity - Tropical Rain Forests
4314. Which country in Africa has luxurious tropical rain forests -Ivory Coast
```

```
4315. Which crop requires continuous semiaquatic condition for cultivation – Rice
4316. Where are a large number of species are found within a small unit of area – Wet Evergreen Equatorial forests
4317. Which mountain range stretches from Gujarat in west to Delhi in the north
4318. Which plate movement is responsible for the formation of mid-ocean ridge -Divergent Movement
4319. Which is the largest volcano crater in the world -Lake Toba
4320. In India, how many States share the coastline -9
4321. The tornadoes are very strong tropical cyclones originating in which sea - Caribbean Sea
4322. The Vindhyas belong to which class of mountains -Block mountains
4323. Which is the World's largest producer of wool -Australia
4324. Which soil is also known as 'Regur' -Black Soil
4325. what is known as soil-free farming –Hydroponics
4326. If it is 4 P.M. on Monday at 150°W, what will be the time at 150°E -12 Noon on Tuesday
4327. Dry winds (harmattan) blows in Sahara desert from -East to West
4328. Which industry in India was worst affected because of the partition —Jute & Cotton
4329. What is exact time taken by the earth for single rotation on its own axis -23 hrs 56 mins 4.09 sec
4330. Because of which factor, clouds do not precipitate in deserts -Low Humidity
4331.Which river crosses the equator twice —Congo
4332. Under which climatic conditions do the laterite soils develop -Wet Tropical Climate
4333.Which is the most important factor in soil formation —Climate
4334. The deepest surface depression on earth is -Mariana Trench
4335. The word "isoneph" represents the lines of equal....-Cloudiness
4336. Country through which both Equator and Tropic of Capricorn pass -Brazil
4337. What is the name of the soil, rich in calcium –Pedocal
4338. Which lake is known as "honeymoon lake"-Lake Titicaca
4339. Which country has maximum damage to forests been caused by acid rain - Poland
4340. Which country is situated geographically in America but politically a part of Europe —Greenland
4341. The fertile land between two rivers is called Doab
4342.Which Strait separates Africa from Europe -Strait of Gibraltar
4343. Which is the fastest growing tree - Eucalyptus
4344. Which tree require minimum water for its growth -Babool
4345. Which plain formed due to the weathering of lime stone - Karst Plains
4346. To an astronaut, how does outer space appear –Black
4347. Which river crosses tropic of Capricorn twice -Limpopo river
4348.What is associated with a savanna climate – Scrub
4349. Which kind of forests is found in silent valley of Kerala - Tropical Rain Forests
4350. Which is the largest island in the Indian Ocean – Madagascar
4351. In how many time zones has the world been divided into -24
4352. Which soil is very hard to cultivate -Sandy soil
4353. What separates Daman & Diya -Gulf of Khambat
4354. Which connects the ocean floor level with the continent -Continental slope
4355. Port Blair - the capital of Andaman and Nicobar Islands, is located in which island -South Andaman
4356. Which is the State with the largest area under waste land -Jammu & Kashmir
4357. Which crop are grain with the on set of monsoon & are harvested in September-October -Kharif
4358. Which river basin is called 'Ruhr of India' -Damodar
4359. Which is considered to have an adverse effect on Indian Monsoon -El Nino
4360. Which is the longest inland waterways in the world -Mississippi river system
4361. In which latitudes are the seasonal contrasts maximum -Mid Latitudes
4362. Which state in India is known as "Rice Bowl" - Andhra Pradesh
4363. What are Doldrums - Tropical no wind belt
4364. "Valley of flowers" is located in which state - Uttrakhand
4365. Which is called 'Herring Pond'-Atlantic ocean
4366. What is the name of India's southern tip -Indira Point
4367. Lines joining places receiving equal amount of rain fall –Isohytes
4368. What is the reason behind the declining climate of Maldives -High Population Density
4369. Which place gets the least rainfall in India –Jodhpur
4370. Which hill station is known as the "Queen of Satpura"-Panchmarhi
4371. Which are the two volcanic islands in the Indian territory -Narcoam & Barren
4372.Which is the longest national highway -NH 7
4373. India is divided into how many seismic zones according to the earthquake zoning map -4
4374. In which State is the Guru Shikhar Peak located -Rajasthan
4375. Which one is the longest river in India that flows entirely within India – Godavari
4376. Which lake has been formed due to tectonic activities - Wular lake
4377. By what name is the Ganga known in Bangladesh - Padma
```

```
4378. Which State produces maximum pulses in the country -Madhya Pradesh
4379. Which is the largest fresh water lake in the world -Lake Superior
4380. Where is Sargasso sea located -North Atlantic Ocean
4381. Which State has the largest coastline in India – Gujarat
4382. Duncan Passage is located between which regions -South & Little Andaman
4383. The Sivasamudram Falls is on which river – Cauvery
4384. Which Warm dry wind blows down the east slopes of Rockies – Chinook
4385.Which planet is known as veiled planet –Venus
4386. Which Strait which separates Asia from North America -Bering strait
4387. How many islands of India are located in the Bay of Bengal -204
4388. What happens when a sudden fall in the barometric reading -Storm
4389. In India, President is elected by which method -Single Transferable Vote
4390. Till now, the Preamble of Constitution of India has been amended for how many times -Once
4391.Who is competent to dissolve the Rajva Sabha -No one
4392. Which were the first two states in India to establishe Panchayati Raj in
1956 - Rajasthan & Andhra Pradesh
4393. How long a person should have practiced in a High Court to be eligible to be appointed as a Judge of Supreme Court of India -10
vears
4394. What can be the maximum interval between two sessions of parliament -6 months
4395. 'Shakti – Sthal' is related to whom -Smt. Indira Gandhi
4396. To whom does the Public Accounts Committee submit its report -Speaker of Lok Sabha
4397. Who is known as the first Law Officer of India -Attorney General of India
4398. Which provision of the Fundamental Rights is directly relates to the exploitation of children -A 24
4399. What is the chief source of political power in India -The People
4400. Fundamental Duties were added by which constitutional amendment -42nd CAA
4401. In which year were the first general election held in India -1951-52
4402. The only instance when the President of India exercised his power of veto - Indian PostOffice(Amendment Bill), 1986
4403. The Eighth Schedule of Indian Constitution is related to -Recognized languages
4404. Who is longest serving speaker of lok sabha -Balram Jhakar
4405. What is the quorum of Lok sabha -1/10th of total membership
4406. When Constitution was framed, how many Schedules were there—Eight
4407. Who is the chairman of Kendriya Hindi Samiti - Prime Minister
4408. Which part of the Constitution of India talks about the Municipalities -Part IX (A)
4409. Who proposed the creation of a Preamble before the Drafting Committee - J.L. Nehru
4410. Who said Preamble is the keynote to the Constitution - Ernest Barker
4411. The idea of a Constituent Assembly to form a Constitution of India was first mooted by whom -M.N. Roy in 1927
4412. What is the lowest stage of the local Government - Gram Panchayat
4413. Who has been the only Lok Sabha Speaker to have become the President of India -Neelam Sanjeeva Reddy
4414. Which Constitutional Article lays down qualification for becoming a voter -A 326
4415. Who was the Defence Minister of India during the Indo -China war of 1962 -V.K. Krishna Menon
4416. The Indian Parliament passed the States Reorganisation Act in which year-1956
4417. Which case determined that the Preamble is a part of the constitution - Keshvananda Bharti case
4418.Which part of Constitution emphasises the welfare aspect of the State – DPSP
4419. Who is the Supreme Commander of India's armed forces - President of India
4420. When was All India Services Act enacted -15th october 1951
4421. Once a Budget has been presented in the Parliament, the government hasto get all money bills related to the union budget passed
within -75 days
4422. After how many years is the President of USA is elected -4 years
4423. Which has been the most amended as also the most controversial Fundamental Right -Right to property
4424. What is the current age of retirement of judges from supreme courts and high courts respectively in India -65 yrs & 62 yrs
4425. Which writ examines the functioning of Subordinate Courts – Certiorari
4426. The concept of fundamental duties of Indian constitution was borrowed Russia (Former USSR)Online Mentors -Polity
4427. Who works as the Chairman of a Zonal Council in India -Home Minister
4428. From which fund is the pension of a High Court Judge charged - Consolidated Fund of India
4429. Which commission was formed in 1983 to recommend the relationship andbalance of power between state and central governments
4430. What Minimum age is required to contest for Presidentship -35 years
4431. Who is current Chief Justice of India - Justice J S Khehar
4432. In which years did the Right to Information Act come into force -2005
4433. From where can a Member of Parliament claim immunity -From Civil cases only
4434. In India, Administrative head of Union Territories is -Lieutenant Governor
4435. The inspiration of Which was the only President of India who elected unopposed -'Liberty, Equality and Fraternity' was
derived from Neelam Sanjiva Reddy
4436. which revolution -French Revolution
```

```
4437. What is the maximum number of elected members in a State Assembly - 500
4438. The Prime Minister of India who did not face the Union Parliament was - Chaudhary Charan Singh
4439. What is the electorate for a Panchayat - Gram sabha
4440. The first Governor ever to be dismissed by the President was -Prabhu Das Patwari
4441. Who can initiate impeachment proceedings against the President of India - Either House of Parliament
4442. Judicial Review in the Indian Constitution is based on Procedure established by -law
4443. Who collects the House Tax -Municipality Corporation
4444. Who is the chairman of national integration council -Prime Minister
4445. Which is the only Union Territory that has a High Court of its own-Delhi
4446. Who can establish an Inter-State Council - President
4447. First woman speaker of Lok Sabha -Meira Kumar
4448. The first census was conducted in India at the time of which governor general -Lord Mayo
4449. In the year 2006, which programme was launched for the welfare ofminorities -Prime Minister's New 15-Point
4450. An additional judge of a High Court holds office for a period of -2 years
4451. In which country did the concept of Public Interest Litigation originated-United States
4452. Which was the first linguistic state-Andhra Pradesh
4453. Which writ is issued by the court in' case of illegal detention of a person- Habeas Corpus
4454. What is the total number of Fundamental Duties mentioned in the Constitution -11
4455. All the cases regarding interpretation of the Constitution can be brought to the Supreme Court under its - Appellate jurisdiction
4456. The Supreme Court originally consisted of how many other judges besides the Chief Justice -Seven
4457. By whom is the Contingency Fund of the State operated -Governor
4458. What is the source of "we the people" in the Preamble -United Nations
4459. Ambedkar had said the "Article.....should normally remain a 'dead letter'and would be used only in the 'last resort' -Article 356
4460. Which Constitutional Amendment banned the floor crossing in Parliament- 52nd CAA
4461.When the Vice-President acts as President, whose salary does he draw- President
4462. Who was the first speaker of Lok Sabha-G. V. Maylankar
4463. Under which Constitutional Amendment, provision for minimum age as
18 years for the Indian citizen was made to become eligible to vote -61st CAA
4464. Which of the following award is Third Highest Civilian Award of India - Padma Bhushan
4465. Who is a famous painter -MF Hussain
4466. Round revolution is associated with which of these crops -Potato
4467. Who wrote "Romeo & Juliet" - William Shakespeare
4468. The Desert Festival is held in -Jaisalme
4469. The tenure of the members of Lok Sabha is for how many years -5
4470. How many types of writ are there in the Indian Constitution -5
4471. Shah Jahan (1627-1657 AD) was the ruler of which dynasty - Mughal
4472. Who among of the following was the founder of society called 'Abhinav Bharatl-Vinayak Damodar Sayarkar
4473. In which year, the NREGA was renamed as the MGNREGA -2009
4474. Shivkumar Sharma is famous for playing which musical instrument – Santoo
4475. Which committee was formed to review "Community Development Programme" of 1952 -Balwan Rai Mehta Committee
4476. Doubts and disputes relating to the election of a President or Vice President shall be decided by whom -Supreme Court
4477. Who was considered to be the first non-Kshatriya dynasty -Mahapadma Nanda
4478. Kwashiorkor disease in children is caused by sufficient carbohydrates and fats but -deficient proteins in diet
4479. Accumulation of which one of the following in the muscles of sprinters leads to cramp -Lactic acid
4480. The State which produces largest number of orchids in India is –Sikkim
4481.Which two planets of the solar system have no satellite -Mercury and Venus
4482. Which one of fertilizers has the maximum percentage of nitrogen -Urea
4483. Comptroller and Auditor General of India is appointed by -President\
4484. Which of the following battles was fought in 1192 AD -Second battle of Tarain
4485. Marble is a metamorphic rock of -Limestone
4486. Is an example of intrusive igneous rock. - Granite
4487. Padma Bhushan awards are given on which of the following days - Republic Day
4488. Who is the founder of Charminar of Hyderabad -Mohammad Quli Qutub Shahi
4489. In which part of constitution amendment process of constitution is mentioned -Part 20
4490. The 'Junagarh Rock Inscription' associated to -Rudradaman
4491. In the Western India The Chalukyas dynasty succeeded by -Rashtrakutas
4492. Most of the chola temples were dedicated to -Shiva
4493. The Sultan who described himself as 'The Second Alexander' (Sikander-i- Sani) was -Alauddin Khilji
4494. Name the king who invaded Delhi and plundered the Kohinoor Diamond. - Nadir Shah
4495. Who among the following had repealed the Vernacular Press Act -Lord Ripon
4496.Who is considered to be the founder of Bhakti movement in North India – Ramananda
4497. Which one of the following enzymes is found in human saliva -Ptyalin
4498. What is the other name for Vitamin B2 -Riboflavin
4499.Which of the following coverts carbohydrates into maltose sugar – Amylase
```

