6000+ GK Questions Asked in Last 20 Years

5501. Taxila University is located currently in which country – Pakistan 5502. Where did Gautam Buddha took his Samadhi - Kushinagar 5503. Who is also known as 'Light of Asia' - Gautam Buddha 5504. In Indus Valley Civilization, Kalibangan is famous for which of the following -Pottery 5505. What is the main objective of Marxism -Stateless society 5506. Planned economy in India is based on which system -Socialist system 5507. When ice cubes are made, the entropy of water -Decreases 5508. Which is the Buddhist Literature - Tripitakas 5509. Which of the animal can live without water in its entire life -Karngaroo Rat 5510. The early Buddhist scriptures were composed in -Pali Texts 5511. Who wrote chandrakanta - Devaki Nandan Khatri 5512. Gautam Buddha belonged to which clan -Shakya 5513. When was currency demonetised for the first time in India -1946 **5514.** The Ninth Schedule to the Indian Constitution was added by -First Amendment 5515. Which has the highest parliamentary constituencies -Uttar Pradesh **5516.** If cream is removed from milk, its density –**Increases** 5517. Laser is a device to produce -Coherent light 5518. What was the earlier name of Uttar Pradesh - United Provinces 5519. Indian Economy is a -mixed Economy **5520.** What is the nature of Detergent solution -Alkaline (Basic) 5521. DVD is: -("digital versatile disc"or "digital video disc") 5522. Which mauryan empire was killed by pushyamitra shunga, his own commander in chief -Brihadratha 5523. Who among the following gave monistic theory of sovereignty -Austin 5524. Which world heritage site comprises of the tomb of Iltumish -Qutub Minar **5525.** Harsha moved his capital from to -Thanesar, Kanauj **5526.** Name the Graveyard of RBC – Spleen 5527. Who discovered Chromosomes - Karl Wilhelm von Nageli **5528.** Name the largest part of Human Brain — Cerebrum **5529.** Egg fertilization occurs in which part of the body -Fallopian tube 5530. Which types of Mirror is used in Solar Cooker -Concave Mirror 5531. What is green house effect -Increase in global Temperature **5532.** National Consumer Day is observed on which date **-24 December** 5533. Name the first city which was discovered in India -Harappa 5534. Capital of Chandra Gupta Maurya -Pataliputra 5535. Where is Sodium ideally stored -Kerosene Oil. 5536. What is the WBC count in human body -6000 - 8000mm 5537. Which is the smallest bone in the human body -Stapes (ear). 5538. What is the SI unit of Power - Watt. 5539. Name Border metals in the periodic table.-Al, Ga, Sn, Bi. 5540. What does Amalgam contain - Mercury + Metal. 5541. What causes Ringworm - Fungal **5542.**What is Tungsten's symbol – W 5543. How many elements are found in Mendeleev Periodic table -63 5544. What is the molecular mass of Ozone -48 5545. Which is the stable tissue in plant -Xylem 5546. Formula of Alkene -CnH2n 5547. Which chemical is present is Tomato -Citric acid 5548. Which acid is released by ant -Formic acid 5549. Which group elements are all gases -18th group 5550. Where are ovules present in plant -Female reproductive part. **5551.** Bone to Bone is connected by which tissue **Ligament** 5552. Halogen belongs to which group -17th Group 5553. Chemical Formula of Ferric Oxide -Fe2O3 5554. What is the ratio of hydrogen to nitrogen in Ammonia(NH3) -3:1 5555. Nichrome is an alloy of -Nickel, Chromium, Manganese, and Iron 5556. What is the formula of Pressure -Force/Area 5557. What is the unit of Pressure -Pascal 5558. What is the function of Galvanometer -Used for measuring Current

5559. Voltmeter is connected in which configuration in the circuit - Parallel to the circuit

5560. Ammeter is connected in which configuration – Series

```
5561. What is the unit of Density - Kg/m3
5562. Foul smell in garlic is due to -Allicin or Sulfenic Acid
5563. Mechanical Energy - Kinetic energy + Potential Energy
5564. Male Chromosomes are represented by -44+XY / 22+XY
5565. Period that does not Contain any Metalloids -1st Period and 7th Period
5566. 4th Period has how many elements -18elements
5567. Ethanoic acid has which group -COOH group
5568. SI Unit of Magnetic Flex -Weber
5569. SI unit of work -Joule
5570. Full Form of RNA - Ribonucleic acid
5571. Atomic Number of Tungsten -74
5572. Biggest Organ of Human Body -Skin
5573. Full form of CNG - Compressed Natural Gas
5574. SI unit of current – Ampere
5575. What are the suicidal bags in cells called Lysosomes
5576. What substance makes the tomato red in colour -Lycopene
5577. How many chambers are there in Human Heart – Four
5578. How many Radioactive elements are there in the Periodic Table -38
5579. How many chambers are there in a Frog Heart -3Chambers
5580. Last element of the periodic table which is naturally found – Uranium
5581. Largest external organ of the human body -Skin
5582. Ohm is the SI unit of -Electrical Resistance
5583. Blood contains 3 types of cells RBC, WBC and -Platelets
5584. What is the work of transformer -voltage step up or down
5585. Which animal creates ultrasound -Bat, Dolphin
5586. Lightest gas name - Hygrogen
5587. Name Master Gland - Pituitary Gland
5588. Where is human heart placed in body -Left Side
5589. Chemical name of H2SO4 -Sulfuric acid
5590. Which family does the frog belong -Amphibian and Class vertebrata
5591. Formula of heavy water -D2O
5592. Who discovered the Blood group -Karl Landstainner
5593. Which acid is made in stomach -(HCL) Hydrocholric acid
5594. What is the function of Xylem -transport water from roots to shoots and leaves
5595. How much amount of water is present in Plasma -90-92
5596. Embryo gets it's food from -Placenta
5597.What is the function of Phloem -Transfer food
5598. Which elements lie on the right side of the periodic table are -Non metals
5599.Which non-metal is in liquid state Bromine
5600. Atom was first discovered by Dalton
5601. Periodic Table vertical lines are called Groups
5602. What is the powerhouse of cell – Mitochondria
5603. Bernoulli's theorem is applicable to ______ -Energy
5604. Which of the following official documents is related with India - White Paper
5605.Megasthenes was an envoy of which of the following kings –Seleucus
5606. A typical example of a semiconductor is
                                              -Germanium
5607. Freedom of Press is included in -Article 19
5608. Mahatma-Life of Mohandas Karamchand Gandhi is written by -DG Tendulkar
5609. Big Bang theory explains ______-Origin of Universe
5610. The force acting between two electric charges is related with -Coulomb's law
5611. A universal donor has the blood group -05612. Which two station connected by metro rail in first time India -Dumdum and
Belgachhia
5613. In 1911, during Which Governor General, the capital was transferred from Kolkata to Delhi -Lord Hardinge
5614. The largest producer of gold in the world is - South Africa
5615. The mean radius of the earth is approximately -6,400km
5616. Which are the main gases present in Sun -Hydrogen and Helium
5617. The Suez Canal connects the Mediterranean Sea and -Red sea
5618. The Constitution of India contains -448 articles in 25 parts, 12 schedules
5619. Total assembly segments in Delhi are -70
5620. Section of IPC, which deals with LORT (Lesbian. Gay. Bisexual and Transgender community is -377
5621. The Speaker of the Lok-Sabha has to address his/her letter of resignation to -Deputy Speaker of Lok Sabha
5622. Which of the following countries have an unwritten constitution -United Kingdom
5623. The first female Speaker of Lok Sabha is -Meira Kumar
5624. The Indian Parliament consists of -the President, Rajya Sabha and Lok Sabha
```

```
5625. When did the Constituent Assembly adopt National Anthem -24th Jan. 1950
5626. Who was the Chairman of the first session of the constituent assembly -Dr. Sachdanand Sinha
5627.Which of the following is not a Constitutional Body -Planning Commission
5628. Chromosomes are made up of -DNA and Protein
5629. In the absence of ozone layer, which rays will enter into atmosphere – Ultraviolet
5630. The saliva helps in the digestion of Starch
5631. Yellow colour of urine is due to presence of -Urochrome
5632. Who among the following received both Bharat Ratna and Nishan-e – Pakistan - Morarji Desai
5633. The Mansabdari system was introduced by -Akbar
5634. The Zoji-La pass connects -Srinagar and Leh
5635. Katrina is the name given to Hurricane
5636. The largest tribal community in India is –Bhils
5637. Ozone layer is present in-Stratosphere
5638. Which Himalayan Peak is also called 'Sagar Matha' -Mt. Everest
5639.Which of the following is referred to as 'Young Fold Mountains' – Himalayas
5640. The most abundant element in the earth's crust Oxygen
5641. Nail polish remover contains – Acetone
5642. What is used in 'Rat killing medicine' -Zinc phosphorus
5643. Chemical name of vinegar is -Acetic acid
5644. On the Earth, the weight of a body is maximum at the -Pole
5645. A water tank appears shallower when it is viewed from top due to – Refraction
5646. A small gap is left at the joints of rails in a railway track to -Avoid the tracks being distorted due to seasonal temperature
5647.Which type of mirror is used in the head lights of vehicles -Concave mirror
5648. The dynamo converts - Mechanical energy into electrical energy
5649. A floating body always displaces liquid equals to its own – Weight
5650. Cooking vessels have wooden or bakelite handles because -Wood and bakelite are bad conductors of heat
5651. The outermost layer of the Sun is called -Corona
5652. Photon is the fundamental unit/quantum of -Light
5653. A star appears twinkling in the sky because of -Refraction of light by atmosphere
5654.Which substance is added to make natural rubber more strong and bouncy —Sulphur
5655. Economic survey is published by -Ministry of Finance
5656. Green Revolution was started in -1960 by Norman Borlaug
5657. The Minimum Support Price for food grains was introduced in the year - 1964
5658. Name the country where the first Industrial Revolution took place -Great Britain
5659. Gandhi-Irwin Pact was signed on -March 5,1931
5660. Which of the following is the oldest Smriti - Manu Smriti
5661. Sher Shah Suri defeated which Mughal emperor -Humayun
               first became the capital of a kingdom under the Tomara Rajputs. -Delhi
5663. In which state was the Nalanda University located in India -Bihar
5664. In how many categories did Megasthenes divide the Indian Society -Seven
5665. The Rig Veda consists of .....hymns -1028
5666. The Market Regulation system was introduced by -Ala-ud-din Khllji
5667. Which one of the following party was founded by Subhash Chandra Bose - ForwardBlock
5668. The Maratha Empire ended with which of the following ruler -Peshwa Bajirao II
5669. Which age is known as "Old Stone Age"-Paleolithic Age
5670. Which Governor General abolished the 'Sati System' in India -Lord Wiliam Bentinck
5671. Who was the British Emperors or Empresses of India during its independence -George VI
5672. Who designed Sansad Bhawan - Edwin Lutyens
5673. Kautilya was the Prime Minister of -Chandragupta Maurya
5674. Which religious reformer of Western India was known as '- Lokhitwadi' Gopal Hari Deshmukh
5675. Who translated the 'Manusmriti', a Dharamashastra, into English - William Jones
5676. Haji Ali dargah is located in which city -Mumbai
5677. What was the capital of Kanishka -Purushapura
5678. The Indus valley people were not familiar with -Iron
5679. Who was last & only Indian Governor General of Independent India - C Rajagopalachari
5680. Iltutmish established a centre of learning at:-Patna
5681. Siri was capital during the period of which of the following emperor -Alaud-din khilji
5682. Which Mughal emperor imprisoned his father and executed his brother - Aurangzeb
5683. Who started construction of Nalanda (Mahavihara) - Kumaragupta
5684. For which of the following was the Fat Man famous during the wartime - Atomic Bomb
5685. Which commission was set up to raise the standard of education in India like Britain -Sargent Commission
5686. Mutiny of 1857 was described as the First Indian War of Independence by - VD. Savarkar
```

5687. Who said that "Where there is no Law there will not be Liberty -John Locke

```
5688. Cripps Mission came to India in -1942
5689. When was Project Tiger launched in India -1972
5690. Who has built the Vijay Stambha (Tower of Victory) in Chittorgarh -Rana Kumbha
5691. Who was the last ruler of Shisunaga dynasty - Mahanandin
5692.Who was the first woman Speaker of the Lok Sabha -Meira Kumar
5693.Megasthenes was an envoy of which of the following kings -Seleucus
5694. When was the Battle of Tarain started -1191
5695. When was the Doordarshan established -15 September 1959
5696. Amjad Ali khan is famous for playing -Sarod
5697. Who was the founder of the Rashtrakut Dynasty -Dantidurg
5698. Who of the following is known as 'Father of Zoology' - Aristotle
5699. Where do plants synthesize protein from -Amino Acids
5700. What is the most fragile bone in the human body -Lacrimal
5701. Lactose is present in -Milk
5702. Absolute Zero is defined as -The temperature at which all molecular motion ceases
5703. Which compound is used in Anti-malarial drug - Chloroguine
5704. Alkali metals can -easily lose electrons
5705. Which of the following chemical is used in artificial rain -Silver Iodide
5706. Which hormone is found in gaseous form -Ethylene
5707. Who wrote the Padshahnama - Abdal Hamid Lahori
5708. Who paved the way to the abolition of slavery in America -Abraham Lincoln
5709. Who was the last ruler of the Khilji dynasty - Khusrau Khan
5710. Who is honoured while celebrating engineer's day in India -M Vishweshwaraiya
5711. What can be the maximum duration of totality for a solar eclipse -7 minutes 29 seconds
5712. All souls day is a _____ festival.-Christian
5713. The highest airport in India is -Leh airport
5714. India has a land boundary of about
5715. Which of following are known as Sheep Islands - Faroe Islands
5716. Which planet is known as the Lord of the Heavens -Jupiter
5717. Which is the largest fresh water lake of India - Wular lake
5718. Which country is the largest producer of natural rubber in the world - Thailand
5719. In which district is the Bhadla Solar park located -Jodhpur
5720. The ozone layer is mainly found in the lower portion of the
                                                                       - Stratosphere
5721. Where is the headquarters of the 'International Criminal Police Organisation' -Lyon
5722. On which date National Technology Day is observed -May 11
5723. Ashoka Chakra, highest peacetime gallantry award is made up of -Gold
5724. Bhangra is a folk dance of -Punjab
5725.What are the imaginary lines encircling the earth horizontally called - Latitudes
5726. It is difficult to walk on ice than on concrete road because -Due to less friction between ice and feet
5727. Most liquids that conduct electricity are solutions of acids, bases and - Salts
5728. Who is known as the father of modern chemistry - Antoine Lavoisier
5729. became first country to launch virtual currency - Venezuela
5730. Who among the following first discovered that "The Sun does not move"- Leonardo Da Vinci
5731. On which date, World Diabetes Day is observed -November 14
5732. Who among the following receives Dronacharya Award -Sports Coaches
                                                ___ motion -Orbital
5733. Electrons move around the nucleus in
5734. Dachigam National Park associated with -Hangul, or the Kashmir stag (J & K)
5735. Who discovered Antarctica -James Cook
5736. Which method is used for creating a photo with the help of a laser beam in 3D -Holography
5737. The time taken by a pendulum to complete one oscillation is called its - Time period
5738. Ozone hole is caused by chemicals like -Chloro Fluoro Carbon
5739. The melting point of ice is
                                    K -273.16
5740. 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
5741. A healthy adult man has, on an average,
5742. Bharat Ratna can be awarded to maximum how many persons in a particular year – Three
5743. Jnanpith Award is conferred to those in the field of -Literature
5744. In which year did Kyoto Protocol came into force -2005
5745. Who was the India's first female fighter pilot -Avani Chaturvedi
5746. Which animal is the natural host of the Nipah virus -fruit bats
5747. Which of following is fastest growing port in India - Jawaharlal Nehru Port (Mumbai)
5748. Diamond, graphite, and fullerenes all forms of carbon, are examples of - Allotropes
5749. The vocal cords in men are about long -20 mm
5750. The alkoloid naturally found in coffee, cocoa and cola nut is -Caffeine
5751. An image formed by a plane mirror, that cannot be obtained on a screen is called -Virtual image
```

```
5752. In the human skull, the facial skeleton consists of how many bones in the face -14
5753. Brass is an alloy of -Cu and Zn
5754. Salmonella paratyphi bacteria spread which disease - Typhoid Fever
5755. Who is known as the 'Constructor of Modern France'-Napoleon Bonaparte
5756. Which is the highest award for gallantry during peacetime -Ashok Chakra
5757. Chand Bardai was an Indian poet who composed an epic poem on which King -Prithviraj Chauhan
5758. Fundamental duties are mentioned in which of the following part of Indian Constitution -Part IV A
5759. Which of the following award is Third Highest Civilian Award of India - Padma Bhushan
5760. Who is a famous painter -MF Hussain
5761. Round revolution is associated with which of these crops -Potato
5762. Who wrote "Romeo & Juliet" - William Shakespeare
5763. The Desert Festival is held in -Jaisalme
5764. The tenure of the members of Lok Sabha is for how many years -5
5765. How many types of writ are there in the Indian Constitution -5
5766. Shah Jahan (1627–1657 AD) was the ruler of which dynasty - Mughal
5767. Who among of the following was the founder of society called 'Abhinav Bharat' - Vinayak Damodar Sayarkar
5768. Cosmic rays are coming from -Interstellar space
5769. In which year, the NREGA was renamed as the MGNREGA -2009
5770. Shivkumar Sharma is famous for playing which musical instrument - Santoo
5771. Which committee was formed to review "Community Development Programme" of 1952 -Balwan Rai Mehta Committee
5772. Doubts and disputes relating to the election of a President or Vice President shall be decided by whom -Supreme Court
5773. Who was considered to be the first non-Kshatriya dynasty -Mahapadma Nanda
5774. Kwashiorkor disease in children is caused by -sufficient carbohydrates and fats butdeficient proteins in diet
5775. Accumulation of which one of the following in the muscles of sprinters leads to cramp -Lactic acid
5776. The State which produces largest number of orchids in India is -Sikkim
5777. Which two planets of the solar system have no satellite -Mercury and Venus
5778. Which one of fertilizers has the maximum percentage of nitrogen -Urea
5779. Comptroller and Auditor General of India is appointed by -President
5780. Which of the following battles was fought in 1192 AD -Second battle of Tarain
5781. Marble is a metamorphic rock of -Limestone
5782. is an example of intrusive igneous rock -Granite
5783. Padma Bhushan awards are given on which of the following days - Republic Day
5784. Who is the founder of Charminar of Hyderabad - Mohammad Quli Qutub Shahi
5785. In which part of constitution amendment process of constitution is mentioned -Part 20
5786. The 'Junagarh Rock Inscription' associated to -Rudradaman
5787. In the Western India The Chalukyas dynasty succeeded by -Rashtrakutas
5788. Most of the chola temples were dedicated to -Shiva
5789. The Sultan who described himself as 'The Second Alexander' (Sikander-i- Sani) was -Alauddin Khilji
5790. Name the king who invaded Delhi and plundered the Kohinoor Diamond. - Nadir Shah
5791. Who among the following had repealed the Vernacular Press Act -Lord Ripon
5792. Who is considered to be the founder of Bhakti movement in North India - Ramananda
5793. Which one of the following enzymes is found in human saliva -Ptyalin
5794. What is the other name for Vitamin B2 -Riboflavin
5795. Which of the following coverts carbohydrates into maltose sugar - Amylase
5796. Which of the following causes small pox -Virus
5797. The richest source of vitamin D is -Cod liver oil
5798. The Taj Mahal was built by -Shahjahan
5799. Gandhiji's famous Quit India Movement call to the british was given in - 1942
5800. In a healthy person average rate of heart beat in one minute is -72 times
5801. Green pigment found in the leaf of plant is -Chlorophyll
5802. The first woman Governor of a State in free India was -Mrs. Sarojini Naidu
5803. India is a secular state because in our country -state has no religion
5804. Which of the following is not a Constitutional Body -Planning Commission
5805. How many spokes are there in the Dharma Chakra (Ashok) depicted on the National Flag of India -24
5806. The members of the Rajya Sabha are -Elected members of the legislative assembly
5807. What is the total number of bones in the human body -206
5808.What is the formula of pyruvic acid -CH3COCOOH
5809. Under which Article is the Union Public Service Commission of India established -Article 315
5810. Who was known as the earliest Neo-nationalist -Swami Dayanand Saraswati
                    thread is actually stronger than a steel wire -Nylon
5812. Tritium is an isotope of -Hydrogen
5813. Which world heritage site comprises tomb of Iltumish -Qutub Minar
5814. The last Mughal ruler who got the chance to sat on the peacock throne was -Muhammad Shah
```

5815. What is the minimum distance for proper vision -25 cm

```
5816. The normal body temperature of human beings is -98.6 °F
5817. Which emperor shifted his capital from Delhi to Daulatabad - Muhammad Bin Tughlaq
5818. How many types of teeth are there in humans -4
5819. Which of the disease is caused due to the deficiency of protein - Kwashiorkor
5820.Which of the following causes swine flu -Virus
5821. The working of a dry cell is based on -Electrolysis
5822. NITI Aayog is a -Non- Statutory Body
5823. The percentage of India's forested land out of total land -less than 25%.
5824. Which one of the following States produce the largest amount of spices - Kerala
5825. The fuse in an electric circuit is connected in -series with the live wire
5826. The latex of which plant is use commercially -Rubber tree
5827. The source of oxygen in atmosphere is due to -Photosynthesis
5828. Which one of the following is a carbohydrate -Glucose
5829. is the part of the Central Processing Unit (CPU) -An arithmetic logic unit (ALU)
5830. is required to boot a computer -operating system
5831. The basic process taking place in nuclear reactors is -Fission
5832. Hydraulic brakes in automobiles work on -Pascal's principle
5833. Vegetables are cooked in lesser time by adding a pinch of salt while cooking because -Boiling point of water increases
5834. How many languages are recognized in the 8th Schedule of the Indian Constitution -8th schedule lists 22 languages... (Article
344 and 351)
5835.Who presides over the joint sitting of the House of People -the Speaker
5836. Where is the Forest Research Institute of India located -Dehradun in Uttarakhand
5837. 'Mohen-jo-daro' in Sidhi means -"Mound of the Dead"
5838. Buddha gave his first sermon at the Deer Park in -Sarnath
5839. Which of the following is used as a logo of the World Wide Fund (WWF) for Nature -Panda
5840. Which of the following authorities is/are competent to issue writs for the enforcement of Fundamental Rights - The Supreme
Court, the High Court
5841. Why is radium very costly -It is found in very small quantity
5842. Who were the first king to issue gold coins in India -Indo- Greeks
5843. Epicentre is concerned with -Earthquake
5844. Which one of the following is responsible for the stimulating effect of tea - Alkaloids
5845. Who was last & only Indian Governor General of Independent India - Chakravarti Rajagopalachari
5846. Who gave Vallabh Bhai Patel the title of Sardar -Mahatma Gandhi
5847. Which of the following states is called 'Tiger State' of India -Madhya Pradesh
5848. The absolute zero is a temperature at which -Molecular motion in gas would cease.
5849. The sewage obtained from water closets and urinals is known as -Sanitary Waste
5850. Earthquake (shock) waves are -Infrasonic waves
5851. Renewable energy can be obtained from -Biomass
5852.Which one of the following is an enzyme -Trypsin
5853. The Sultans of which dynasty ruled for the longest time -Tughluq dynasty
5854. Fat can be separated from milk in a cream separator because of - Centrifugal force
5855. Which one among the following fuels is used in gas welding -Acetylene
5856. On which of the following river banks is the city of Hyderabad located - Musi
5857. When did the Kisan Credit card (KCC) Schemes for the farmers started in India -1998-99
5858. Who among the following is the author of the Book "Gandhi in Champaran"-DG Tendulkar
5859. When did the Constituent Assembly adopt National Anthem -24 January 1950
5860. The canal which links Atlantic Ocean with Pacific Ocean is -The Panama Canal
5861.Which among the following is the largest (gland) of the body -Liver
5862. In a photocell light, energy is converted into -Electric Energy
5863. Pure water is a bad conductor of electricity because it -Feebly ionized
5864. Which of the following zones of Indian Railways is the largest -Northern Railway
5865. The temperature of boiling water in a steam engine may be high because - there is high pressure inside the boiler
5866. Which, of the following radiations has the least wavelength -\gamma – rays
5867. In Union Territories, English is the official language of -Chandigarh
5868. he image formed by a plane mirror is always -virtual and erect
5869. With which set of following countries has Arunachal Pradesh common border -Bhutan, China and Myanmar
5870. White phosphorus is always kept under - Water
5871. Which of the following official documents is related with India - White Paper
5872. During which session of Indian National Congress, the resolution of
'Poorna Swaraj' was passed -Lahore Session, 1929
5873. Which strait connects the Arctic and the Pacific Oceans -Bering Strait
5874. During which of the following battle, the Agra was occupied by the Sher Shah Suri -Battle of Kanauj
5875. In which of the following fields, Dhanvantri Award is given -medical science
5876. The position of the moon, when it is at the greatest distance from the earth is known as -Apogee
```

```
5877. Where All India Muslim League was formed -Dhaka
5878. Finance commission is established under which article of Indian constitution -Article 280
5879. Ukai Project is located on which river -River Tapi
5880. Who is presiding officer of the Joint Session of the two Houses of Parliament -Speaker of Loksabha
5881. The temperature increases rapidly above -The ionosphere
5882. Statue of Liberty is the national monument of -USA
5883. Who was the grandson of Shivaji, who became the Maratha ruler -Shahu
5884. 49th Parallel is the boundary line between which two countries -USA and Canada
5885. Bishnoi movement was started against which of the following -Cutting of Trees
5886. The jammu and Kashmir state legislative assembly has a tenure of -6 Years
5887. The largest herbarium of India is located at -Kolkata
5888. Which is the thinnest skin in the human body -Evelid
5889. Suisini is the dance form of which state -Rajsthan
5890. Who among the following administers the oath of office to the Governor - Chief Justice of concerned State High Court
5891. The largest artery in human body is -Aorta
5892. The meaning of Buddhist Literature "Tripitaka" is -Three Fold Baskets.
5893. Who was the first Indian woman to fly an aircraft -Sarla Thakral
5894. To ascend the throne which ruler murdered his father, Bimbisara - Ajatshatru
5895. Alexander and the army of Porus camped on the opposite bank of which river -Jhelum
5896. Name the dynasty which ruled over 'Magadha' after Mauryan Dynasty - Shunga
5897. Lord Budha breathe his last at -Kushinagar
5898. Gandhara school of art came into existence in -Mahayana sect
5899. Who propounded the 'Eight-Fold Path' for the end of misery of mankind - Gautam Buddha
5900. Which part of the brain is responsible for triggering actions like thinking, intelligence, memory and ability to learn -Cerebrum
5901.Which drug is used as an AntiDiabetic drug -Metformin
5902. Cannis Vulpes is the scientific name of -Fox
5903. Sponges belongs to the phylum -Porifera
5904. Emblica officinalis is the scientific name of -Amla
5905. Which of the following is a symptom of haemophilia -No clotting of Blood
5906. Spiders belong to the phylum - Arthropoda
5907. The maximum biodiversity is found in -Tropical rain forests
5908. Mushroom cultivation is not useful in -Biological control of crop diseases
5909. How many layers does Human Skin have -3
5910. Compounds that are needed for enzymes to function properly are - Vitaimins
5911. Which acts both, an exocrine gland and an endocrine gland -Pancreas, Testis, Ovary
5912.Which of the following organism does not have nervous system – Amoeba
5913. A molecule in plants comparable to hemoglobin in animals is - Chlorophyll
5914. Rodentia Sciurus is the scientific name of -Squirrel
5915. Hepatocellular Carcinoma (HCC) is the most common type of -Liver Cancer
5916. Rheumatoid Arthritis is the disease of -Joints
5917. Which of the following has no blood, but respires -Hydra
5918. Activity of an enzyme can be modulated by change of -pH
5919. Alfa toxins are produced by Fungi
5920. Kerala is famous for the cultivation of -Coconut, Black-pepper, Rubber
5921. The longest sea beach in india is -Marina beach
5922. The most densely populated island of the world is -JAVA
5923. The place where the waters of Pacific, Atlantic & Indian Ocean merge is - Southern Ocean
5924. The largest satellite in the solar system is -Ganymede
5925. Tso Moriri, a salt lake in India is located in which of following state - Jammu & Kashmir
5926. Which country is the largest producer of cardamom in the world - Guatemala
5927. On the tributary of which river has Rihand Dam been constructed Son
5928. Sea water is saltier than rain water because -Rivers wash away salts from the earth and pour them into the sea
5929. Curie is the unit of -Radioactivity
5930. Haemoglobin has highest affinity for -Carbon monoxide
5931. India and China signed 'Panchsheel Pact in the year -1954
5932. The League of Nations was formed at the end of which war -World War I
5933.Where did Mahavira attain Nirvana -Pavapuri
5934. The motion of a freely falling body is an example of
5935. Which of the following States has the largest reserve of copper ore - Rajasthan
5936. Tatipaka Oil Refinery is located in the State of -Andhra Pradesh
5937. Telangana creation as in independent state is primarily the outcome of - 15th Lok Sabha
5938. Who among the following is known as the "Saint of Dakhineshwar"- Ramakrishna Paramahansa
5939. Ptyalin is an enzyme produced in the -Salivary glands
5940. Which one of the following is announced by the government in support of a crop - Minimum support price
```

```
5941. Who was the founder of the City of Agra -Sikandar Lodhi
5942. The concept of Economic Planning in India is derived from -USSR
5943. Where is situated Great barrier reef -Australia
5944. Which rivers cross the Tropic of Capricorn twice -Limpopo River
5945. Taj Mahal was designed by -Ustad Ahmed
5946. 'Gobar Dhan' scheme is launched under -Ministry of Drinking Water & Sanitation
5947. Insects that transmit diseases are known as -Vectors
5948. Which of the following article describes India also as Bharat -Article 1
5949.Which of the following writ is issued by a higher court to a lower court - Prohibition
5950. The antiparticle of an electron is -Positron
5951. Chlorophyll was first isolated and named by -Caventou and Pelletier
5952. Which of the following is also termed as main memory of computer -Ram
5953. In a magnifying glass
                                   lens is used. -Convex
5954. When a ship enters the sea from a river – it rises a little
5955. Which technique is used to detect the objects on or under the surface of the water -SONAR
5956. Speed of light is maximum in – Vacuum
5957. Cooking vessels have wooden or Bakelite handles because - Wood and Bakelite are bad conductors of heat
5958. A body absorbs heat most if it is – black and rough
5959. Nib of a pen is split keeping in view the phenomenon of – capillarity
5960. When the milk is churned vigorously the cream from it is separated out due to - centrifugal force
5961. One horse power is equal to -746 watts
5962. Which part of the camera is equivalent to the retina of human eye-Film
5963. The clouds float in the atmosphere because of their low - Density
5964. At which temperature density of water is maximum -4 degreeCelsius
5965. Source of energy from the sun is – Nuclear fusion
5966. Energy conservation means – energy can neither be created nor destroyed
5967. For shaving, one uses – Concave mirror
5968. Which lens is used to minimize Myopia – Concave lens
5969. When a piece of ice floating in a glass of water melts, the level of water will - Remain same
5970. A device which converts electrical energy into mechanical energy is – electric motor
5971. Curie is the unit of – Radioactivity
5972. In human eye, image of object forms at – Retina
5973. The diamond appears lustrous because of – total internal reflection
5974. An air bubble in water will act like a – concave lens
5975. The light with the shortest wavelength is – Violet
5976. The resistance of a semiconductor on heating – decreases
5977. Full form of CFL – compact fluorescent lamp
5978. Which color has the longest wavelength – red
5979. The least distance of distinct vision is -25 cm
5980. The body temperature of healthy man is -37 degree Celsius
5981.Which uranium isotope is used in nuclear power plants to produce electricity – U-235
5982. Which is India's first nuclear plant – Tarapur
5983. The strongest force in nature is – Nuclear force
5984. In nuclear reactor, heavy water is used as – Moderator
5985. The nature of fuse wire is – low melting point
5986. A transformer – is used to decrease or increase AC voltage
5987.Which material is used in the solar panel – Silicon
5988. A dynamo is used to convert – Mechanical energy into electrical energy
5989.Who defined the law of gravitation – Newton
5990. SONAR is based on the principal of – Echo
5991. The image formed on the retina of a human eye is – Real and inverted
5992. The primary colours in photography are – red, blue, green
5993. On which reaction Hydrogen bomb is based – uncontrolled fusion
5994. Bats can fly in the dark because – they are guided by the ultrasonic
5995. The shape of our Milky way galaxy is – spiral
5996. A person is hurt on kicking a stone due to – Reaction
5997. The color of the star is an indication of its – temperature
5998.Which is the best conductor of electricity – silver
5999. One kilowatt hour is equal to -3.6 mega joule
```

6000. The Indian Parliament passed the States Reorganisation Act in which year-1956