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## General science question pdf in english

We have sent otp to your registered Mobile number. Please enter below for verification. Enter a valid OTP Yet receive a Mobile OTP number? Resend | 1047010 Genral Science Questions related to General Chemistry 1. Who is revered as the Father of Modern Chemistry? Antoine Lavoisier 2. Who invented the periodic table? Dmitri Mendeleev 3. Which is the most abundant gas in the Earth's atmosphere? Nitrogen (78.08%) 4. Which gas evolved from rice fields and swamps? Methane 5. Which toxic elements are in the car exhaust? Lead 6. Which gases cause acid rain? Sulphur dioxide, Nitrogen oxide 7. Which metals are used in the manufacture of microchips? Silicone 8. What toxicity is caused by silicon called? Silicosis 9. Which polymers are used to produce electrical switches, computer disks, etc.? Bakelite 10. With which polymers, radio cabinets and TVs are made of? Polystyrene 11. Which chemicals are used to make rain coats? Poly Vinyl Chloride (PVC) 12. What types of plastics are recyclable? Thermoplastic 13. What is the name given to plastic that is not recyclable? Thermosetting plastic 14. Which element is liquid at regular temperature? Mercury 15. What's the chemical name of baking soda? Sodium bicarbonate 16. What is sodium carbonate commonly known as? Wash soda or soda ash 17. What is sodium chloride? Table salt 18 What is table sugar? Sugar cane (Sucrose) 19. What elements are in lead pencils? Carbon (graphite) 20. Which gas is found in soda water? Carbon dioxide? 21. What is a gold solvent? Aqua regia 22. What is your favorite color? Titanium dioxide 23. Which chemicals are the reason behind the brown color of the human face? Bilirubin 24. Which chemical is called Chile Salt peter? Sodium Nitrate 25. What is swamp gas? Methane 26. What's the chemical name of Chinese salt? Monosodium glutamate 27. Which is the purest form of carbon? Graphite 28. So-called white poison? Sugar 29. Where is the simplest sugar? Glucose 30. What is a biological polymer on paper? General Cellulose Science is a very important part for any Exam such as RRB NTPC, RRB Group D, SSC CPO etc. In this section, basic questions about different parts of the General Science syllabus such as Physics, Chemistry, Biology are asked. In this article we will share the 300 most expected PDF General Science Questions in English. You are advised to read this PDF and practice it once before your examination. The most expected common science questions selected are often asked in various exams such as SSC CGL, RRB NTPC, PRC Group D etc. 300 General Science Questions this PDF contains 100 Physics Questions and Answers, 100 Chemical Questions and Answers, 100 Questions and Biological Answers. This Most Expected General Science PDF in General Science questioning PDF covers almost all important topics to prepare for the Railway Exam such as Chemistry, Acids & Bases, Laws of Physics, Human Body, Viruses, Diseases, Vitamins, etc. After you go through with this PDF General Science question, you will be able to answer most of the Questions to be asked in the General Science section of the upcoming NTPC RRB and other Exams. General Science PDF Download In this post, we will share the General Science for Railway Exam 2019 in PDF format in English which is useful for train exams as well as upcoming SSC exams. Here are some of the questions that have been taken from this PDF. You can practice these questions and give the right direction for your study. You can download 300 PDF General Science Questions in PDF English via the direct download link below. Physics Q1) Windmill blades have, therefore they are reversed by strong winds. ANS -: Potential Energy Q2) Experience of dark-skinned men, compared to fair-skinned men. ANS -: Less heat & Less cold Q3) What devices are used to break/complete electronic circuits? ANS -: Switch Q4) What is the temperature at which fahrenheit and centigrade scales have the same value? ANS -: -40° Q5) Acceleration acts always in the direction. ANS -: Net force Q6) The principle used in the work of the atomic bomb is . ANS -: Nuclear Fission Q7) What units are used to measure ocean depth? ANS -: Fathom Q8) Astigmatism can be fixed by . ANS -: Cylinder lens Q9) Lambert's law is related to . ANS -: Illumination Q10) In Batteries, which energy is converted into electrical energy? ANS -: Chemical Energy Q11) Mechanical waves extending less than 20 Hz are called . ANS -: Infrasonic Q12) The distance of the star is measured in ? ANS -: Light Years Q13) Albert Einstein was awarded the Noble prize for . ANS -: Photoelectric Effect Q14) Electric Motor converts Electric energy into . ANS -: Electrical energy for mechanical energy Q15) Robert Koch has found. ANS -: Electron microscope Q16) The strength of attraction between molecules of different substances is called . ANS -: Adhesive Strength Q17) Electrons in a good Conductor are. ANS -: loosely bound Q18) One barrel of oil = liter. (approx.) ANS -: 159 Q19) If the magnetic rod is cut in length wisely into 3 parts, what is the total number of poles? ANS -: 6 Q20) If the body is hollow, then its center of gravity lies? ANS -: Outside of material Q21) If the temperature indoors increases, the relative humidity will . ANS -: Decline of Q22) In the summer, mirages are seen due to the phenomenon. ANS -: Total Internal Reflection Q23) In which color-visible spectrum has the longest wavelength? ANS -: Red Q24) Where is the sound moving faster? ANS -: Solid Q25) Insects can move on the surface of the water without drowning because . ANS -: Water level tension Q26) Electrolysis Law proposed by - ANS -: M Faraday Q27) Light traveling in a . ANS -: Straight line Q28) What is used as a cooling agent in most of the world's commercial nuclear power plants? ANS -: Water The nature of sound waves is? ANS -: Longitudinal Q30) 1 unit of fermi equals ANS -: 10<sup>-15</sup>m Q31) How many basic SI units are there? ANS -: Seven Q32) What are the principles on which transformers work? ANS -: Co-Induction Q33) The distance between the Earth and the Sun is referred to as -- ANS -: 1 Astronomical Unit Q34) Your body's potential energy is minimum when you are. ANS -: Lying on the ground Q35) What is the freezing point (temperature) of Pure water? ANS -: 32 F Q36) What is the Angle measurement unit? ANS -: Radian Q37) Constant amplitude radio waves can be generated with . ANS -: Oscillator Q38) Hooke Law related to ANS -: Elasticity Q39) Suddenly falling in the barometer is an indication. ANS -: Storm Q40) Water moving up straws is an example. ANS -: Capillary Action Q41) Bright sky blue color caused by . ANS -: Light Dispersion Q42) What is the direction of the magnetic field in the magnet? ANS -: From South to North Q43) Experiments showing the absence of electromagnetic waves were first conducted by ANS -: Heinrich Hertz Q44) Filament strings in electric bulbs made of which metal? ANS -: Tungsten Q45) Drag is the style provided by the liquid. ANS -: Friction Q46) Hydraulic brake used in cars is a direct application of . ANS -: Pascal's Law Q47) The image formed by convex lenses in a simple microscope is . ANS -: Virtual & Erect Q48) What kind of mirror is used on motor vehicles near the driver's seat? ANS -: Convex Mirror Q49) & present in the atomic nucleus. ANS -: Neutrons and proton Q50) The size of the atomic nucleus is the sequence. ANS -: 10<sup>-15</sup> m Q51) From the moon's surface, astronauts see the Black Sky. It's because. ANS -: Absence of Atmosphere in Moon Q52) The specific durability of the wire varies with . ANS -: Material Q53) The speed of light will decrease with the increase in media temperature. Right or Wrong. ANS -: Wrong. (Remains unchanged) Q54) Which is the strongest force in nature? ANS -: Nuclear Force Q55) Which device is used to measure the temperature of the sun? ANS -: Pyrometer Q56) Which phenomenon occurs when light passes from denser to rarer media? ANS -: Total Internal Reflection Q57) Which substances do not allow the flow of charge through them? ANS -: Insulator Q58) Which quantity values remain the same across all unit systems? ANS -: Specific Gravity Q59) What is the speed of sound in the air? ANS -: 332m/s Q60) Quartz crystal work in a watch based on which effect? ANS -: Piezoelectric Effect Q61) Permanent magnet made of . ANS -: Steel Q62) During fog, visibility decreases. Is this because of which phenomenon? ANS -: Scattered light Q63) The weight experienced in the spacecraft is caused by . ANS -: Absence of Gravity Q64) Which device is used to find submerged objects? ANS -: SONAR Q65) What turns alternating currents into direct currents? ANS -: Rectifier Q66) Which elements are used as moderators in nuclear reactors? ANS -: Graphite Q67) Which device converts light to electrical energy? ANS -: Photoelectric cell Q68) Lens strength unit is called . ANS -: Dioptre Q69) What is the Radioactivity unit? ANS -: Curie Q70) An object must reach speed to escape from the Earth's atmosphere? ANS -: 11.2 km/s Q71) What is the measuring unit of light wavelength? ANS -: Angstrom Q72) Short duration wave known as - ANS -: Pulse Q73) When did Einstein propose the problem could be converted into energy? ANS -: 1905 Q74) How many SI units with break intensity? ANS -: Candela Q75) What is magnetic flux unit? ANS -: Maxwell Q76) What is the specific resistance unit? ANS -: Ohm-metre Q77) Visible spectrum wavelengths range from . ANS -: 390-700 nanometres Q78) Washing machine works on principle - ANS -: Centrifugation Q79) When the ball is thrown up, what happens to its Acceleration? ANS -: Fixed Constant Q80) Which magnifying glass is made of which type of lens? ANS -: Convex lens Q81) What color will a red glass appear if heated in a dark room? ANS -: Green Q82) What happens to water surface tension when detergent is added to it? ANS -: Reduces Q83) The maximum 'g' (acceleration due to gravity) value at ? ANS -: on pole Q84) Which instrument is used to measure altitude on an aircraft? ANS -: Altimeter Q85) Which instruments are used to measure changes in substance volume? ANS -: Dilatometer Q86) Which instrument is used to measure ocean depth? ANS -: Fathometer Q87) Electrical circuit power measured by a . ANS -: Wattmeter Q88) Which instrument is used to

measure the scattering of light by particles hanging in the liquid? Ans :- Nephelometer Q89) Which is more elastic - Steel or Rubber? ANS :- Steel Q90) Which is the only natural magnet? ANS :- Magnetite Q91) What principles are used in designing ships and submarines? ANS :- Archimedes Principle Q92) Nuclear Fission initiated by . Ans :- Neutrons Q93) The wire in the electric heater consists of . Ans :- Nichrome Q94) During sonography which wave type is used? Ans :- Ultrasonic waves Q95) Diode Bulb found by . ANS :- Sir J. S. Fleming Q96) Who gave the first experimental grade of G? ANS :- Cavendish Q97) Who has shown that electric and magnetic waves are the same in a vacuum? ANS :- James Clerk Maxwell Q98) What is Moon's breakout speed? ANS :- 2.38 Km/s Q99) Why does liquid drop tend to assume a round shape? ANS :- To minimize surface tension Q100) Conductor Resistance is inversely proportional to that. ANS :- Cross Sectional Area Chemistry Q1) What is used in nuclear reactors as moderators. It's also known as Heavy Water? ANS :- Deuterium Oxide (D2O) Q2) Which metal is liquid at room temperature? Ans :- Gallium Element Q3) is non-metallic. Ans :- Electro-negative Q4) What is known as artificial silk. Ans :- Rayon Q5) Nitrous Oxide (N2O) also known as - Ans :- Gas Q6) Which compounds are used to prepare water Clothing? Ans :- Calcium hydride Q7) Which Nobel gas is also known as 'Stranger Gas'? Ans :- Xenon Q8) Which acid is known as 'Vitriol Oil'? Ans :- Sulfuric acid Q9) For parachute manufacturing, which polymer substances are used? ANS :- Viscose Q10) Acid rain is caused when the air is polluted by Gases. Ans :- Nitrous Oxide & Sulfur dioxide Q11) All noble gases are & Ans :- Colourless and Odourless Q12) are used as Water Purifiers. Ans :- Alum Q13) Which aluminum is extracted from ore? Ans :- Bauxite Q14) Is this process used to synthesize Ammonia (NH3)? ANS :- Haber's Process Q15) Which compound /acid is commonly known as Aspirin? Ans :- Gas Acetylsalicylic Acid Q16) is used to fill balloons. Ans :- Helium Q17) also known as Baryta Water? Ans :- Barium Hydroxide Q18) The best source for Vitamin D is - Ans :- Sunlight & Fish liver Q19) Which gas is the main component of Bio-gas? ANS :- Methane Q20) is the purest form of carbon found in Nature. ANS :- Diamond Q21) The chemical name of 'Washing Soda' is - Ans :- Sodium Carbonate Q22) What is the chemical name of kromatat acid? Ans :- Chromium trioxide Q23) The chemical name of Picric Acid is - Ans :- Tri Nitro Phenol Q24) In Photography, the chemical is used as a fixer. ANS :- Sodium thiosulphate Q25) What is used to control chain reactions in nuclear reactors? Ans :- Cadmium Rod Q26) In the sun, Chloroform is converted into a toxic, gas. Ans :- Phosgene Q27) Which vitamins contain Cobalt? Ans :- Vitamin B12 Q28) is one of the most common preservatives used in the food processing industry? ANS :- Benzoic Acid Q29) Which compounds are responsible for the permanent hardness of water? Ans :- Sulfate and Chloride Calcium and Magnesium Q30) The temporary hardness of water is caused by which compounds? ANS :- Bicarbonate calcium and Magnesium Q31) Which copper is extracted from ore? Ans :- Copper Pyrite Q32) When there is, dead organisms are converted into petroleum and natural gas. Ans :- Absence of air Q33) Deuterium is hydrogen. Ans :- Isotope Q34) the weight of iron is, when it is undergoing a 'rusty' process. Ans :- Increase Q35) Catalyst efficiency depends on - Ans :- Molecular State Q36) Eggshell consists of . Ans :- Calcium Carbonate Q37) Which Vitamins Dissolve In Fat? Ans :- A, D, E & Q38) Where was the first organic compound synthesized in the lab and it was done by whom? Ans :- Urea by Friedrich Wöhler Q39) The fuse wire consists of . Ans :- Lead and Tin Q40) are used to coat the Galvanised Iron. ANS :- Zinc Q41. Which gases are used by sea divers for underwater breathing? Ans :- Oxygen & Helium Q42. & Gases are very helpful for the maturation of raw fruits. Ans :- Ethylene & Acetylene Q43. The one found in ore is known as Gangue. Ans :- Dirt Q44. Which iron is extracted from ore? Ans :- Hematite Kerosene is a mixture of . ANS :- Aliphatic Hydrocarbon Q46. Which element is used to create the Lead pencil. Ans :- Graphite Q47. The lightest metal is. Ans :- Q48. is mercury's main ore. Ans :- Cinnabar Q49. Which metals are found in the highest proportion in the Earth's crust? ANS :- Aluminum Q50. The mine explosion was largely caused by the mixing of Water&... ANS :- Methane Q51. What compounds are used for nail polish removal? ANS :- Acetone Q52. Natural rubber is a polymer derived from . Ans :- Isoprene Q53. The coating on non-stick cookware is from . Ans :- polytetrafluoroethylene (PTFE) – TEFLON Q54. Nuclear Fusion on the surface of the Sun results in the formation of Atoms. Ans :- Helium Q55. Organic compounds are only soluble in. ANS :- Non-polar solvent Q56. also known as FOOL'S GOLD. Ans :- Iron Pyrite Q57. In the process oxidation occurs. ANS :- Loss of electron Q58. Metal oxide is. Ans :- Alkali Q59. Ozone is in nature. Ans :- Diamagnetic Q60. The chemical composition of the paper is that of a . Ans :- Cellulose Q61. Paraffin candles are. ANS :- Q62 saturated hydrocarbons. Which types of Rocks is Petroleum (Fossil Fuel) are found? ANS :- Sedimentary Rock Q63. also called White Gold. Ans :- Platinum Q64. Which is the purest form of Iron? Ans :- Wrought Iron Q65. Which ore is used to extract Radium? Ans :- Pitchblende Q66. Soldering is alloy. Ans :- Tin and Tin Q67. Which Radioactive Isotopes are used in the treatment of Cancer? Ans :- Cobalt – 60 Q68. is a common element for all acids. Ans :- Hydrogen Q69. created by The Alloy of Iron and Chromium. Ans :- Stainless Steel Q70. The metallic sheen is due. ANS :- The presence of free electron Q71. Which Mineral Elements Are Found in Chlorophyll? Ans :- Magnesium Q72. The most abundant element in the Earth's crust is - Ans :- Oxygen Q73. The term 'catalysis' was coined by . Ans :- Jöns Jakob Berzelius Q74. Which elements are the main reasons for radioactivity found in the human body? Ans :- Potassium – 40 Q75. Germanium, an ultra pure metal purified by which method? ANS :- Purification zone Q76. Enamel teeth consist of. Ans :- hydroxyapatite, calcium mineral compounds and Phosphate Q77. Which gas is filled inside the Tube lamp? Ans :- Mercury Vapour & Argon Q78. is a solution of acetic acid that is in a tinge. ANS :- Vinegar Q79. Which Vitamins Are Water Soluble? Ans :- B Complex Vitamins & Vitamin C Q80. Silver turns black (Tarnish) because of its reaction to . Ans :- Sulphur Q81. Melting ice can be prevented by use - Ans :- Gelatin Q82. Which Acid-containing Bee Sting? Ans :- Methanoic Acid Q83. Oranges contain acid. Ans :- Citric Acid Q84. Glass etching is done with help. Ans :- Hydro fluoric acid (HF) Q85. Which acids are used in soft drinks? Ans :- Carbonic acid (H2CO3) Q86. Silver Iodide is used as a 'seed' agent for manufacture - Ans :- Rain Made Q87. used as a catalyst for the synthesis of Sulfuric Acid by the Contact Process. Ans :- Platinum (Pt) Q88. Vanaspati Ghee synthesized with the help of which catalyst? Ans :- Nickle (Ni) Q89. bread occurs because - Ans :- Carbon dioxide Q90. Cigarettes contains Gas. Ans :- Butane Q91. Which gas is used in fire extinguishers? ANS :- Carbon dioxide Q92. referred to as the 'Metal of the Future'. Ans :- Titanium Q93. Match safety prepared using - Ans :- Red Phosphorous Q94. Photoelectric cells contain metal. Ans :- Selenium Q95. Zinc Phosphide used as? Ans :- Rat Poison Q96. Where is the hardest substance found in the human body? ANS :- Enamel Tooth Q97. Ozone is oxygen. Ans :- Allotrope Q98. Which metals are naturally Anti-Bacterial? ANS :- Copper Q99. Where were the first elements produced after the Big Bang? Ans :- Hydrogen Q100. If you pour a handful of salt into a glass of water, the water level will be . ANS :- Down Biology Q1. Alcoholic beverages contain. ANS :- Ethyl Alcohol Q2. Glucose in is stored in form by animals. Ans :- glycogen Q3. Ascariasis is caused by . Ans :- Round Worm Q4. BCG vaccination (Bacillus Calmette Guerin) provides immunity from. ANS :- Tuberculosis Q5. Blood type found by - Ans :- Karl Landsteiner Q6. The first successful heart transplant in India was performed by - Ans :- Dr. Panangipalli Venuogopal Q7. Oral polio vaccine found by - Ans :- Jonas Salk Q8. The companion cell is unique to . Ans :- Angiosperms Q9. DNA stands for . Ans :- Deoxy ribonucleic acid Q10. Dog bites can cause rabies. Which other animal bites can also cause rabies? ANS :- Bat Q11. The endocrine gland is also known as . Ans :- Gland Without Channel Q12. Small Pox vaccine found by - Ans :- Edward Jenner Q13. Iodine deficiency causes. ANS :- Enlarged Thyroid Gland Q14. Which vaccines are produced by bio-technologies used to fight which viruses? Ans :- Hepatitis-B Q15. Turmeric is obtained from plants. ANS :- Rod Q16. Genes are made by . Ans :- Polynucleotides Q17. Haematopoies happen in. Ans :- Bone marrow Q18. Leprosy is also known as . Ans :- Hansen's disease Q19. The human skull has a number of bones. ANS :- 22 Bone Q20. Where does acid deposition in muscles cause feelings of fatigue in humans? ANS :- Lactic Acid Q21. The amount of RBC in the blood increases when a person experiences . Ans: Polycythaemia Q22. Where is the Lachrymal gland located in the human body? Ans: Orbit Eye Q23. The red, blue, and purple colors seen in plants are due to pigment. Ans: Anthocians Q24. Which part of the human brain controls the body's Motor skills? Ans: Frontal Lobe Q25. What is the name of the hormone that regulates the amount of glucose in the blood. Ans: Insulin Q26. The name of the gas used to make vegetable ghee? Ans: Hydrogen Q27. Which is the largest gland in the human body? Ans: Hearts Q28. The smallest functional unit of the kidneys is? Ans: Nephron Q29. James D. Watson, a Nobel Prize-winning scientist is an expert in the field. Ans: Genetics Q30. Polio is caused by . Ans: Virus Q31. The flow of energy in the Energy Pyramid is always. Ans: Up Q32. Saliva helps digestion. Ans: Starch Which Old Man Chromosome is used for sex sex Test? Father Q34. The bio-gas used for cooking is a mixture of . Ans: Methane & Carbon dioxide Q35. The yellow color of human faeces is the result of a pigment called . Ans: Urobilin Q36. Which air pollutants cause the most serious health hazards? Ans: Sulfur dioxide Q37. Vitamin K is necessary for synthesis. Ans: Prothrombin Q38. Which compounds are used in anti-malarial drugs? Ans: Chlorokuin Q39. Perforated teeth caused by deficiency? Ans: Fluorous Q40. What is the process of filtering blood through an artificial kidney called? Ans: Dialysis Q41. Where is the first vaccine injected into a newborn? Ans: BCG Q42. Food poisoning is caused by. Ans: Clostridium botulinum Q43. Which hormones are used as oral contraceptives? Ans: Progesterone Q44. The longest and largest bone in the human body is? Ans: Femur Q45. Which metal is in hemoglobin? Ans: Iron Q46. What is the total number of chromosomes found in human genes? Ans: 46 Q47. What is the PH value of human blood? Ans: 7.40am Q48. Plants, which grow under a state of water stress called? Ans: Xerophytes Q49. During photosynthesis, Solar Energy is converted to . ANS :- Chemical energy Q50. Which bones are the smallest in the human body? Ans: Stapes Q51. The study of trees is called? Ans: Dendrology Q52. Who proposed the Theory of natural selection? Ans: Dendrology Q53. Turpentine oil is obtained from . Ans: Resin from Pines Q54. Most of the upper layer of skin is called? Ans: Epidermis Q55. Where are the only elements found in Chlorophyll? Ans: Magnesium Q56. What are Bryophytes? Ans: Amphibian Plant Q57. Which Cell Component is called 'Kitchen'? Ans: Chloroplast Q58. What's known as 'Cell suicide bag'? Ans: Chloroplast Q59. What is systolic and diastolic pressure in healthy people? Ans: 120mm & 80mm Q60. Dermatology is a study? Ans: Human Skin Q61. Which chemicals are popularly used in Rat poison? Ans: White Phosphorus Q62. What is the human Dental formula? Ans: 2123/2123 Q62. What's the name of the first cloned sheep? Ans: Dolly Q64. is normal cholesterol levels in the human blood. Ans: 180-200 mg/dL Q65. A is the smallest structural and functional nervous system unit. Ans: Neuron Q66. 99% percentage of water lost during transpiration, Right or False? Ans: TRUE Q67. Which enzymes are in all members of the animal kingdom except Protozoa? Ans: Amylase Q68. The Zika virus is carried by mosquitoes. Ans: Aedes Q69. Which tomatoes contain acid? Ans: Oxalic Acid Q70. Which animal aspires without having blood in it? Ans: Oxalic Acid Q71. Which cells act as phagocytes present in the liver? Ans: Kupffer cell Q72. Which organel cells serve as the electric home of living cells? Ans: Mitochondria Q73. Crazy dog bite causes - Ans: Hydrophobia Q74. Which disease is known as the 'silent killer'? Ans: High blood pressure Q75. Human saliva contains an enzyme known as . Ans: Ptyalin Q76. Which glands disappear usia killa? Years: Years: Q77. The insect responsible for the spread of Kala-azar is - Ans: Sand Fly Q78. known as the strongest natural fiber. Ans: Silk Q79. Known as the RBC cemetery? Ans: Q80 spleen. The gland known as the master gland in the human body is. Ans: Pituitary gland Q81. The process of cell division is known as – Ans: Mitosis Q82. Which part of the plant acts as a carrier of food and other substances for all parts? Ans: Phloem Q83. Which is the sweetest sugar? Ans: Fructose Q84. Which parts of the Human Brain are associated with hearing function? Ans: Temporal Lobe Q85. Which major chemical compounds are found in human kidney stones? Ans: Calcium oxalate Q86. Which metal is in insulin? Ans: Zinc Q87. Thirst, hunger, and sleep are controlled by which part of the brain? Ans: Hypothalamus Q88. Which part of the human brain affects? Ans: Cerebellum Q89. Which part of the human brain is central to swallowing and vomiting? Ans: Medulla Oblongata Q90. Which part of Human Eye resizes it based on the amount of Light? Ans: Pupil Q91. is a plant that produces biodiesel or biofuels. Ans: JatropaCurcas Q92. The part of the human eye that regulates the quantum of incoming light is - Ans: Iris Q93. Which salts are found in bones in the largest amount? Ans: Calcium Phosphate Q94. What is the name of the test performed to diagnose cancer? Ans: BiopsyTest Q96. Which vitamin intake is recommended to increase blood clotting? Ans: Vitamin K Q97. Who explains about blood circulation for the first time? Ans: William Harvey Q98. Alexander Fleming was created. Ans: Penicillin Q99. Who is credited with producing the lab's first man-made Gene? Ans: Dr. Hargobind Khurana Q100. Xerophthalmia is a disease caused by a lack of which vitamins? Ans: Vitamin A General Science Questions PDF In English Download Post Title 300 General Science Questions PDF In English For All Study Materials Useful Exam Categories For SSC, Railways, State Exams and other English General Science Language Subjects Total No. Question 300 PDF Format No. From Page 85 File Size 1 Mb Best Quality Compiled By www.examstocks.com Download 300 PDF General Science Questions In English

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