## Dos and Don'ts for Generaral cence & Ability

Paper Hi there, you've done well. Know hat acquiring knowledge is and thing and reproducing it in Q. No 2 (44) paper according to Mat's asked is another. Althere are to things i rould like to highlight. a) max B side s of a paper. Know that there can nree parts of a question and their marks are divided accordingly. So, address all of them 'in a filest man nere 2. Focus on time management. You get 35 minutes to solve one question and about 8 minutes plet 5 markeparty Manage your time according fyne by human intelligence" B. You need to understand that your paper is supposed to look more scientifig than theoretical to Soon add flow charts and diagrams 4. Your handwriting and neatness can be reall impactful. Avold cutting and overwriting. 5.Focus of your spellings and your grammar. Heren in GSA there's no deduction in marks but your expression will definitely create an himpact. 50 ability partian, give applanation for wanalyfical ability or estion in words ful ou need to understand that a 5 mark part requires al steps written and explained. Good luck for CSS 2025. You're gonna rock in CS CamScanner sha Allah. :)

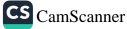
as electricity. Vestas of the Working Medicul Field Education Sector Graphics and Programming Agriculture GP3, G18, R8 Computational Appis Weather Forecasting 0.1 E-currency E-Governance Business The interactive powers of Al has. changed and revolutionized all spheres of life as electricity has done in the past the vast operational fields and de working span of Al maker it the new electricity. Transformation of World by AI:



undoubtedly, AI has revolutionized the world's economy, trade, security, industry. logistics etc by doing the same as electricity did in the past Thus, the unbelievable achievements and incredible performance of Al has made it a new electricity. Artificial Intelligence -> Achier ments ) )-> performance Buccese Transformation of the World Q.No.2 (PU is brain of computer. b) CPU is known as the central processing unit of the computer which performs the operations of the computer. " The central part of the computer that is connected to all the software and hardware of computer and processes all functions, is called CPU." Brain and CPU: CPU is termed as the brain of



computer because it controls everything. stores the sur dafa and the refined information, corries out the necessary functions and keep the system intact. All these functions are carried but by the brain too, that is why CPU is called the brain of computer CPU works as the brain Brain Brain performs re functions that are performed CPU. CPU The Functioning of CPU that makes It the Brain of Computer: 9) Storage. Human brain stores information and is known as the "memory record" of a person similarly, computer stores its Information in CPU.



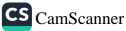
Human Brain (PU (computer's Brain) Stores information stores information in Hypothalomus as a) ROM b) RAM b) Coordination The coordination of all components and flowless functioning is the responsibility of brain. Human brain is highly coordinated because of the central nervous system and peripheral nervous system. Similarly, the CPU of computer coordinates all functions in its units like arithmetic unit (AU) () Processing Unit: Another Similivity between the and human brain is the processing unit as both act as the processors of their respective systems Brain \_\_ Processing Unit of Humans CPUL -> Processing Unit of computer d) Main Part: The CPU resembles human brain as it is the main and the most significant part of computer as brain is of a body. Central Part Central Part of body of computer CPU BRAIN



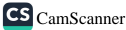
Hence, the occupiling of cput homen brain in its functions of strange, providing and in the centrality of its strange. Q.No2 Balanced Diet: () The balanced diet is the diet that inculcates the essential and mandatory nutrients required for the normal functioning of body. " Balanced diet is defined such a dict that include the balanced intake of carbohydrates, proteins, lipids, mineral vitamins, water and dietary fibre." The components of a Balanced Diet: Carbohydrates water Proteins Dietary fibre Each component of a balanced diet



is essential and performs a specific function in the body Functions of the components of a Balanced Diet: Carbohydrates -> Primory bource of energy Proteins -> structural and metabolic functions Vitamins and -> provide energy to the body Minerals Orefary Fibres -> Helps the digestive system Regulates all functions of a body Water Vitamins and their Deficiency: The deficiency of vite as can result in the abnormal borning of the body. Although vitemine sequired in small quantity, yet their chicency us issegular intake can cause horm to body. Deficiency of Vitamins A = Night Blindness Night Blindness is the abnormal vision of upe in dorkness caused by the deficiency of vitamin A. Deficiency of Vilamin B = Beri Beri Ben Beri is un abnoomal skin. condition that is caused by the



defiency of vitama B. Deficciency of vitamin . Scurvy Scurvy is a slive disease caused by the deficciency of vitamin C. Q.No.2 Morking of Optial Fibres: Optical fibres are the highly effective d union of wires coated in a jacket. Optical fibres are used to perform multiple tasks in the domains of industry, medicine, infrastructure. etc. The principle of working of Optical Fibres Optical fibres work on the principle of total internal reflection. cladding in cident Light total internal Lore reflection The incident light ony falls on the core of the optical fibre and is totally reflected to the cladding the fibre. GPS GP'S is known as the Global



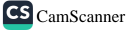
Positioning system that is used to locate the position of users of this system. " Global Positioning System (GPS) is a network of semi-synchronous by satellites that are used to position the users" Components of GPS GPS works by the coordination of three units. Systems of GPS Space system Control System User system 24 operational satellites Tatennas A user with gps receiver Each satellite has control rooms ) a) a computer) b) a clock Master Control () transmitter rooms The 2-dimensional and 3-dimensional locations are measured by satellites depending upon the access of the user to the satellite. If the user is able to receive signals from three satellites, then or 2-Dimensional location is measured.



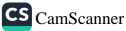
If the users connects and receives signuls from more than three satellites than a 3- Pimensional location is measured. HILLE DILLET TE HAR ETTE TIT , נגנכני 1 user with a GPS receiver Q.No.t Bile: The Liver Juice: α. Bile is a greenish liquid excreted by liver and stored in gall bladder. This iliver juice is of high importance as it performs several metabolic and digestive functions. er The liquid produced by liver is called bile which is the Saviour of the body es ; t performs



multiple digestive functions' (bile is produced by liver) Liver -Bile is stored in gall bladded Gall bladder stomach Functions of the the functions Bile." Bile performe multiple functions in the digestive system of body 1) It aids the pross of digestion. 2) It regulates working of small intestine depending about its secretion and concentration. 3) It is involved in Breaking down the fits so they can be stored as futty acids Faits fetty acids



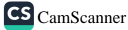
(+) Kidneys and their Role in Excretion: kidneys are the two pear shaped organi of human body located at the back lower abdomen. ee The excretany organs of human body gre known as kidneys which dean the blood and excrete the impunities " Functioning of Kidneys: impure blood enters R kidneys The waste material is urine The blood brings the impunities with itself when it enters kidney through renal arteries. Once the impure blood -> enters the kidneys, the process of cleaning starts. kidney clean the blood by absorbing the excessive water, salts and 7 acid. After the absorbtion of the 3



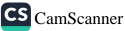
impunities, blood is transported back Via renal verns. -> The water level is maintained by Kidneys as they maintain a check on the concentration of water in the body . Excessive water in Body Add detailed diagram of nephron as well More water absorption by kidneys and vice versa -> Futhermore, the PH of body is also maintained by kidneys as they absorb Unic acid according to the PH of the Body. > Kidneys form liquid waste which that is a mean of getting and of impunities and waste material by the body. -> the role of Kidney is significant as it forms the exceedory material and clears the body. Purification of Blood -> Maintenance Role of Kiney Regulation F water PH in bod ( formation of unine



No.4 Solid Management: The solid waste is a hazard on the Earth and Kar living beings Therefore, it is necessary to manye the solid waste as early as possible. er Solid maste Mangement involves the strategies that are employed to manage and control the solid waste" Solid Waste: Solid waste involves wide range of discorded and useless material. It is of various types. Types solid -> Plastics Household E Garbage Remains of Industrial) plants waste > Excretor Agricultural V Remnants of matarial waste and minuts Buildings



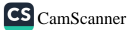
Methods of Solid Islaste Monagements. to manage the solid waste depending upon its condition and type. Methods of bolid Wente Management 1 - Recycling The first and foremost way of monaging the solid waste is recycling it . It instres the reuse of the discorded material. 2. Landfills The useless " and discorded solid waste is collected and dumped in a structure called land fills. The advantage of land fills lies in it structure that blocks the sceping of waste. In the ground water the of landfill regulation .7 f Plastic boundary 7 seeping of eigurd suaste 3- Dumping: Another technique of managing the solid waste lip is of dumping It is practiced in the community setting where waste is thinwn inside a dumping unit instead of in the landfills.



4-3Rs The technique of 3Rs is used to make the solid waste manageable. 3Rs of bolid Waste Magement \_\_ Recycl - Reuse Reduce. The above mentioned techniques and methods are used to manage the solid waste. Q.No.1 d) Anaemia: Angemia 18 a severe disease that is caused by the deficiency of Iron. Iron is an essential element that helps in the regulation of blood as it is a component of naemoglobin. In case, there's deficiency of iron, the blood is unable to perform its functions and resultantly the functioning of the body is hurt. This is known as Anaemia.



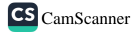
Deficiency of Iron V Defected working of Haemoglobin Anaemia b) Appendicitis: Appendicitis is the condition in the appendix is inflammed. " The inflammation of appendicities appendix 1's Known as appendicitis " small large ( -> intestine # intestine Appendix In case of sedenters posture, wrong eating habits and internal religence tioning of body the end of longe 11 testing is inflammed. It is treated by removing the appendix.



Section-II Q.No.7 Criven A cylinder having a radius of 30 cm and heigh of 1m. therefore, the shape = cylinder radius = 30cm height = 1 m. Since radius = r = 30 cm, it will converted into meters as following 7 = 30 cm since 1 gm = loom therefore r= 30 cm = [0.3 mi] 100 To find: the volume of a cylinder = ? Solution: The volume of cylinder is denoted by the formula  $V = \pi r^2 t$ As we know, A = 22 r= 0.3 m



h = 1mso volume of a cylinder is  $V = \pi \gamma^2 h$ 0'3 x 0'3  $= \left(\frac{22}{7}\right) \left(0.3\right)^2 (1)$ 09 = (3.14) (0.09) (1) = (3.14) = 2826 m3 3-14 Hence the volume of the given cylinder is 0:2826 m<sup>3</sup> 0.2826 . No.7 6) Given: Average of the ages of three boys=15 years The ratio of their ages=315:7 TO Find: The youngest boy = ? Solution : Averge = Sum of all ages No.of boys 15 = burn of all ages



Sum of all ages = 15 × 3 = 45 years Now, according to the given condition 3x + 5x + 7x = 4515 X 151 = 45x = 45 T5 X = 3 so the age of the youngest boy = 3x =-3(3) x=3 = 9 yes: Therefore the age of the youngest boy is 9 years Q.No.7 C) 8, 19, 52, 151, 447, .... iD The number offer 451 should be 448 instead of 447. This senes follows a recurring pattern of multiplication will and then subtraction the multiplication for as 8x3 = 24 5 = 14 Bo the auright series 13 8, 19, 52, 151, 448, ....



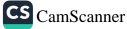
ii) 11, 13, 17, 19, 23, .... The next number is The given number sens is a list of prime number. Prime number sense the moders that are the multiples of one on temselves. Hence, the prime number afte 23 is 29. Q. No.7 d) Given: n: Sides of triangle = 5 cm = 4 cm = 6 cm To find: The angle formed at each side of the triangle. Solution: The triangle is constructed by making the longest side as the base. once the 8.5 ycm ung 5cm LA = YU 540. 55 LB = 55. B A 6cm  $\zeta(= 85.$ 



. No.8 2) Given: Five class mates = Hassan - H Ali = A AKbar = AK Masir = N Shahbaz = S Pocket money of Hasson = 1 Ali Pocket money of Ali = 5 (Akbar) pocket money of Akbar = 3 (Nasis) Pocket money of shahbaz = S= N=A [ solution let the pocket money of Masir = X . Then Akbar's pocket money = 3 X Ali's pocket money = 5(3x) = 15x Masan's pocket money = 1 (Ali)  $=\frac{1}{3}(15)$ = JX Shabbaz pocket money = X



According to the given condition sum of all pocket moneys = 8000 X + 3x + 15 + 5 x + x = 8000 25 X = 8000 X = 8000 , 25 X = 320 Now the pocket money of Nasiz=Rs 320 Pocket money of Shahbaz=Rs 320 pocket money of Akbaz=Rs 320(3) = Rs 960pocket money of Ali= 5 (x) = 5 (966) = RSY 800 Pocket money of Hass 1= 1 (Ali) = 1 ( #8/00 = 13.18 13 BAI 13 576 × MA = 5×960 3 = Rs 1600. Q.No.8 Given: ()



Surface area of a subfit sphere = 4772 Radius of sphere = 7 m To find: Busface Area = ? Volume = ? Solution: Surface Area of a sphere= 4Az = 4x22 x (7)<sup>2</sup> 7 49 14 = 4 x (3.14) x 49 190 = 6.16 m<sup>2</sup> 14.6 131.9  $f = \frac{y}{3} + \frac{y}{3} +$ Volume Gyg X7  $= \frac{4}{3} \times (\frac{22}{7}) \times (7)^{3}$ 343 = .4 x 3.14 x 343 1.3 -3.1 -3.1 100  $= \frac{1.33 \times 3.14 \times 343}{1436}$ Bo, the surface Area of the othere is 6.16m2 and the blume is 1436m<sup>3</sup>.

