	Dos and Don'ts for Generaral Science & Ability Paper
	Hi there, you've done well. Know that
day/date	acquiring knowledge is one thing and
	reproducing it in paper acceording to what's
	a cask element of there are a few things
	With Silver & highlight.
	1. 5 marks part requires at least 2 and at
	max 303160 classic map & hout that there can
	Be two or three parts of a question and their
A.	marks are invided accordingly. So, address all
	electricity justity with Your Opinier 2
	my 2. mocus on time management, you get 35
	meninutes to solve one question and about 8
	* minutes perof mark parts Manage your times
	revaccorennigity numberous aspects of our
	S. You need to understand that your paper is
1	Jo supposed to look more scientific than
/ =	theoretical. So, add flowcharts and diagrams
	Partwhere requised. lives, is becoming
	in any our handwriting and neatness can be
	indeativing acted. Avoid cutting and overwriting.
	Virtual 955, Stants Tollings and your grammar.
2.	Dobleren in GSA there's no deduction in marks
2.	but your expression willed initely create an
	element of many garundbreaking
	rechnologies Such as explanting reprigeration
	and Computers. Similarly, 13
**************************************	inanalytical ability question in work of Autored Latorupderstand that a 5 mark part requires at
	Steps written and explained.
Good luck for CSS 2025. You're gonna rock in	
	sha Allah. :)

Add proper explanation day/date Transforming industries = 3. Electricity revolutionized industries Like manufacturing, transportation, and Communication. It is doing the some in Sector like healthcase, finance, and colucation, improving efficiency, acturacy, and decisionmaking. B: CPU is brain of Computer, how KØQ e it resemples with human brain in Working? The CPU (Contral processing Unit) is indeed Often referred to as the "brain" of a Computer and while it's not a biological brain, it Shares Some interesting Similarities with the human brain in terms of its functioning. Here are some detailed Comparisons. Processing information 1-Inpat- Output 2 -3- Mémory 4- Execution Control Unit 5-Parallel Processing 6. Adaptation 7-Proper comparative analysis is Da: C. What do You mean by a balanced A.B. and C. Can result into what type of Unbalances in human body?

day/date 1. Oxide 2- Carbide 3- Notriale 4- percelectric 5. Ferrite 6. Colass- Creamics 7 - Advanced Ceramics D- States Some of the mexits and demexits of golbal warmengo Mexits of golbal warming -+ Increased food production ? warmer temperatues and levels an boost Crop Vields. 2. Economic benefits + Some industries, like construction and tourism, may benefits from winters. mildes 3. Reduced Cold-related deaths:-Auver fatalities from hypothesmia and frostbite. Demexits of Global uning -Kising Sea levels. Kising Sea Jevers. Mawing glaciexs and ice Sheets threaten Coastal Cities and ecoystems. 1-1 2- Extreme weather events :-In Creased frequency and intensity of heatwaves, droughts and Storms. 3- water Scarcity :-Changes in Precipitation patter

day/date and increased evaporation readento drought. Loss of biodiversity:-Rising temperatures and altered ecosystems threaten many Species' Survival. -D- what is polia? what are the challenge in exadication of polio in pakistan? Polio 2 a bighly infectious disease Constitutiona of Bexotypes 1,2 and 3. It is primarily Spread via the facto-oral transmission Contribution to the majority of Cases Specially in regions with poor hygiene and samitation. The development of the inactivated policying vacine (IPV) has Led to a Shap reduction in vival transmission and Cases. The Challenges in the exadication of Polio in Palistan include = Illifexacy: The major challenge for the Exadication of Polionen Palcistan is illiteracy, as people me not prevent it. Miconceptions and mising or mation, especially among the religious Segments of Society, have kindered the Polio radication. Insecusity The Conflict in polio-endernic regions of the Colentry has happened the Polio exadication Campaign in Pakista Vely

day/date (Juestian on: 4 A: Write à note on liver Juice "Bile"? Bile, also known as liver quice, is a degestive fluid produced by the lives and Stored in the gallbraddar. It plays a Crucial Tole in the digestion and absorption of fasts and fat-soluble vitamins in the Small infestine. Composition. Water 1 85-95%) . Bile Salts bile acids a d bile alcohols Cholesterol · Phospholipids · Bilinibin la breakdoren products of hemoglobin) · Electrolytes (Sodium, potassium, Calcium and Chloride) B. Discribe role of Kidney in excretion? · The Kidney play a Arulial role in excretion by removing waste products and excess Substances from the blood. regulating electrolyte levels and maintaining acid-base balance. The Meys' excition functions include: 1- Filtering waste 2- Regulating electrolytes. 3- Maintaining acid-base balance. 4- Excreting excess substances 5- producing exime Vicky

Read B

day/date Discuss different methods of Soild Solid waste management involves the Collection, treatment, and disposal of soild waste in a mannex that minimizers its impact on the environment and public helalter. Different methods of Solid waste management include: 1- Landfilling 2- Incineration 3- Recycling 4- Composting ???? No 5. Vermicomposting anation? 6- Waste-to- Energy (with Define the term. D. Amacmia 1 appendicities 2nyopia 3 isotones 4-Here are the depinitions; Ameria :-A medical Condition where the body has a lower than normal number of red blood Cells or hemoglobin, leading to inadequate oxygen delivery to tissues. Appendicits :inflammation of the Vicky

Give proper explanation of each term day/date Add diagrams etc appendix, a Small organ attached organ the large intestine, which Can Cause severe abdoninal pair, mauseers, and fever. Myopia:-A vision Candition also Know as nearsightedness, where close objects are Seen clearly but distant objects appear blury glad to the Shape of the Comea or lens. Isotones: Atoms or nuclei that have the Some number of neutrons but a different number of protons (atomic number). resulting in different elements with Similar massil Juestion on : 7 find the volume of a lylinder A: Vadius 30 Con and height of Vadius 30 Cm and height of To find the valume of a Cylinder with formula: Valume = IX Radies X Height Radius = 30 cm Height = ? = JLX (30 cm) * 10 cm = 113,097 cubic = 113.1 litexs que

day/date Identity the Sexies, 8,19, \$2,151,447, what is worng number in this Series? Geometric Progression with a Common Natio of approximately 2.3-2.4. C. 8x 2.375 = 19 19×2.421= 46 46×2.5 - 115 115 x 2.413 = 20 Ans. 36111 in the ship of a start of the second