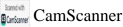
	Dos and Don'ts for Generaral Science & Ability
	Paper & A A A A filter
=	Paper Jeneral Science And Ability Hithere, you've done well. Know that acquiring knowledge is one thing and
	acquiring knowledge is one thing and
- Q4	reproducing it in paper according to what's
a.	Ked is another. Reretare a few things t
	We ald like to highlight. Ac A-5 marks parts requires at least 2 and at
-	max 3 sid south bapen Know thait there can
-	frait 3 sid south papers Know that there can be two are aree parts of a question and their
-	marks are divided acc rdingly. So, address all
	Tof themein byjust man ler of flooding.
1	Metercussic Attimeemanagement. You get 35
*	Meteorological time management. You get 35 Prolonged and intense rainfall. minutes to solve one question and about 8
÷	muntes, per 5 mark part. Ma age your time
	accordingly.
2)_	Hydrolog includerstand that your paper is
	Supposed to book mare scientific than
and the second se	Theoretical. So, add flowcharts and diagrams
	Twhere in a melt a ces
	A Your handwriting and neatness can be
×	Preally impactful Avoid cutting and overwriting.
k	15. Focusion your spellings and your grammar.
	Here, in GSA there's no deduction in marks
3)	Anthromagenies newston will definitely create an
	Autropogression will definitely create an It is the human activities in water catchments
	which drastically intensifies floods. These for
	analytical ability question in words. You need
7	Copulation drowth
<u>\$2</u>	to understand that a 5 merk part requires all Land use change, definition and intensified steps written and explained.
	Good luck for CSS 2025. You're gonna rock in
	sha Allah. :)

agriculture. Socio-economic and development activities Urbanization. Climate change -Cilobal warming. Comparison between floods of 2010 and 2022: Scale and gront extent: Floods of 2010 were one of the most extensive natural disasters in Pakistan affecting around 20 million people and submerging one-fifth of the country. while the floods of 2022, were less entensive than 2010 but still impacted millions. Sindh and Balachistan were affected the most. 2- Causes: 2010's flooding was triggered by heavy monsoon rains, which led to rivers overflowing and widespread flooding. On the other hand flood of 2022 were caused by combination of record breating monsoon rains and glacier mett in northern areas contributed to severe flooding. 3- Impact: Flood of 2010, impacted in the form of massive displacements, destruction of infrastructure, agriculture losses, and tom lun.



long-term humanitarian crises. While floods of 2022, impacted severe damage to crops and infrastructure, exacerbated by on-going economic and political challenges. Riole of NDMA: In 2010, NDMA faced challenges with inadequate early warnings systems and coordination, struggling to manage the vast scale of the disaster. Efforts included mobilizing resources and coordinating relief, the magnitude of the loods. While In 2022, NIMA improved its response capilitie with enhanced early warnings system, better flood forecast and stronger coordination. The approach included effective ordination with authorities and international aid, focusing on immediale relief and long-term recovery, and addy ssing climate change impacts. Star and Planet: b-Differentiating Star 4 Planet: Nature : 1-Star is a luminous celestial body that produces light and heat through nuclear fusion. While planet is a non-luminous body that orbits a star and reflects



its light. Formation: Star is formed from collapsing gas and dust, initiating nuclear fusion inits core. While planet forms from leftover material around a young star through acceration. 3-Energy generation: Star generates energy via nuclear fusion while planet does not generate its own energy; reflects light from its star. Hous a star becomes a blackhole: Stellar E volution: Massive stars (over 20 times the St mass) end their lifecycles with a supernova Supernovo: 2. The star's core collapses after exhausting its nuclear fuel, ejecting its outer layers. Core collaps 3. The remaining core compresses into an entremely dense stat Blackhole formation: If the core is sufficiently massive, it creates a blackhole a region with 4gravity so strong that nothing can escapeit.



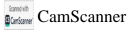
C C hemical leonds: Chemical bonds refers to strong electric force of attraction between the atoms ions in the structure. Why do atoms forms bonds: Atoms form a chemical bond in order to make their outer electron shells more stable. An ionic bond, where one atom essentially donates an electron to another, forms when one atom becomes stable by loosingits outer electrons and the other atoms becom stable by gaining the electrons. Covalent bonds form when sharing electrons result in the highest stability. Some atoms are very reluctant to combine with other atoms and exist in the air around us as single atoms. These are noble gases and have verystable electron arrangements e.g because their outer shells are full. Helium(2) (He Neon-(8) Argon, (2, 8, 8) The octet rule states that elements gain or tose electrons to attain an electron configuration of the nearest nodegas. Bonds and realence electrons: The first electron shell only holds two electrons, a hydrogen atom (at no. 1) has one proton



and alone electron, so it can readily share its electrons with the outer shell of the other atom. A helium atom (at no.2); has two protons and two electrons. The two electrons complete its outer electron shell (-the only electron shell it has), plus atom is electrically neutral this way. This makes belium stable and unlikely to form a chemical bond. Covalent Bond: When two non-metal atoms combine, they share one, one more, pairs of electrons. A shared pair of electron is called a Single covalent bondgor a bond par. A Single covalent bond is represented by Single line between the toms. For-example H-H, Hydrogen ge forms the simplest covalent bond in diatomic hydrogen mole cule. ► (H()H) (H) + (H) - (H) H-H. Figure: Hydrogen atoms sharing a pair of electrons. Covalent bonds in water molecules: Ovalent bonds in greatest repulsion between lorepairs two intermediate repulsion - H OH angle is 14.5 east repulsion between bonding pairs 2



Water has two bonding pairs of fectrons and two lone pairs of electrony The greatest electron pair repulsion is between the two lone pairs. This results in hands between of the water molecule is non-linear, V shape. The H-O-H bond angle is 104.5. D- i) Conductors: Conductors are materials that allow electric current or heat to pass through easily. They facilitate the movement of electrons or thermal energy easily d their free moving charge cau Direction of rectic courset n of electrons. 11 V (potential difference) Examples: 1- Metals: Copper, Aluminium, gold, silver 2- Graphite: Used in batteries. ii) <u>Semi-conductors</u>: Semiconductors are materials with electrical conductivity between conductors and insulators. Their conductivity can be altered by adding impusities (doping) or by changing conditions like temperature P-type _____n-type 0000000 -electron



Examples: Silicon (Sr): Used in most electronic devices 2-Germanium(Ge): Used in some transistors and diodes. iii) Metals: Metals are the elements that are typically shiny, malleade, ductile, and good conductors of heat and electricity. They have a high density and often solid at room temperature (except mercury). Conductivity Ductile Sonorus Metals Mechanical strength) Malleable ustre, 2 Enamples: 1-Iron (Fe): Used in construction and manufacturing. Copper (Cu): commonly used in electrical 2wiring and plumbing. Aluminian (AL): Light weight and used in 3pack aging transportation, and construction. Gold (Au) : Valued for jeg dry and 4electronics due to its corresion resistance. re for 1



IV) Plastics: They are synthetic materials made from polymens, known for being light weight, versatile, and moldable. Examples: Polyethylene (PE): Plastic bags, bottles. PVC : Pipes, medical devices. Polystyrene (PS): Disposable cuttery, insulation Polycarbonate (PC): Eyewear lenses, electronic 1-2-3-4plates. 5- Acrylic (PMMA): lenses, displays. Ceramics: _V)_ They are in organic, non-metallic materials hypically made by heating and cooling minerals. They are hard, brittle, heatresistant, and electrically insulate various applications These are used due to their ducability and resistance to high temperatures and corrosion-Enamples: 1- Porcelain: Used in fine dishware and tiles. Brick : Common in building construction. Alumina (Al2O3): Used in abrasives and electrical insulators. 2-3-Silicon coubide (Sil). Used in high-4-1 performance abraines and heat resistant application restant applications.



Gs: R adioactivity): is a Spont aneous emission radiation from unstable ato nuc e able they decay to achieve a more state. This process releases energy in the form of alpha particles, beta particles or gamma rays. Natural radioactivity. Source: It Occurs naturally in the environment due to the presence of radio active elements such as uranium, thorium, and radon, E ramples: Uranium decaying into rador, radonges emanating from the general, and potassium-to in bananas. Ocenserce: is found in natural minerals, rocks, and cosmic rays, and does not require human intervention. Antificial radioactivity): Source: Et is created through human activities such as nuclear reactors, or the use of radioactive materials in medicine and industry.



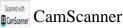
Examples: Cobalt-60 used in cancer freatment, technotium used in medical imaging, and isotopes produced in reactor Occurrence: HisGenerated by aldering stable nucli or through nuclear reactions, and often used for specific applications. b) Potio: Polio is a highly infectious viral disease, which mainly affects young children. Polio cases have deceased by over 99%. Since 1908, from estimated 350000 cases then, to 74 reported cases in 2015. Symptoms: It is highly infectious disease caused by a virus. Et et invades the nervous system and can cause total paralysis in a matter of bours. Initial Symptoms are; Jever 3 fatigue headache 3 * Vomiting Stiffness in the neck. 7 4 Pain in the timbs. 22



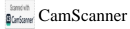
How polio Spreads and develops: It spreads in human facces People become contaminated food and water especially is the areas where Sanitation is poor. Improper servage disposal, for-enample can contaminate a water supply. It usually enters the mouth and proceeds through digestive tract to intestines. Then it comes out of the body in the form of facces and it further contaminater Prevention: there is no cure for policy, it can only be prevened. Immunization with polio vaccine is the best way to fight it. Vaccine works by pre-posingthe body's immune system to a microbial infection that is strong enough to provoke an immune response. In response the immune system produces antibodies to fight the infectious agent Polio Vaccine: 1) In activated Polio Varcine (IPV) Oral polio Vaccine (OPV) 'IPV is given by getting it into the leg or arm and 'OPV' is given or ally. Children are vaccinated at a



very young age. are given at ozes of 'IPV' lhe the following a doze at two months +) A doze at four month (孝 A 6-18 months. +) doze at A booster dose at 4-6 years. A 4 C. Solid Waste Management: Def: Solid Systematic management refers to the Systematic management of generation, collection, pronsfer, preatment, recycling, recovery and disposal of solid waster" Steps in Solid Waste Management: certain steps involved in there are solid waste management. These the as follows, are Waste generation. a) Waste material gathered or thrown for dispused. Waste handling and sorting, storage 6) and processing at the Source ()collection. Sorting, processing and transformation d) transfer and transport. e) F) disposal. Key issues of Solid Waste Management in Pakistan: 11



a) Global Municipal Solid waste generation : Current levels: 1.3 billion tonnes lyear. Enpected increase by 2025: 2 tonnes/year. Solid waste generation in Pakistan: 6) enceates 20.024 Annually Pakistan million tonnes. The daily waste generation is 59000 topines c) Major cities and household impacts: The cities like karachi, Hyderabad, Faisalabad, Rawalpindi and Peshawa are affected. Incease in household Size leading to more waste generation. The collection rates are 51% to 69%. in major cities. Lack of Scientific Solid Waste d) Management Systems: No dy in Pakista have proper Scientific solid waste material matagement system. Casestudies of major ities: e) Karachi: Ets Solid waste management system is severely bad. If has open burning and dumping-Lahore: It has smooth collection in centeal



areas but poor waste collection and transportation in outskirk. no rommental and health f) impacis: Environmental degration. Theeas to environment al gustainabili risks due to improper waste Healt management Need for Government action: Development and implementation of a standardized solid waste -g) management system. Focus on collection, transportation, and disposal improvements. Population Planning: D) The current world population of 7.3 billion is expected to reach 8.5 billion by 2030, 9.7 billion in 2050 and 11.2 billion in 2100, according to a UN report. The population of Pakistan was 32-smillion in 1951, and it is 184. Smillionin 2012-2013. Its growth rate is 2% Det: "Population planning is a structured way of thinking and taking action to improve the lives of children, families and communities as a whole." Human population control is The artificial alteration of the rate of growth of human population and

CamScanner CamScanner

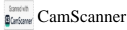
involve measures that improve people's lives by giving them greater control of their reproduction. Family planning & contraceptions: As defined by WHO, family planning allows individuals and couples to anticipate and atlain their desired number of children and the spacing and timing of their births. Methods of Contraceptions: There are different methods of contraception. These are stated below: ·a) Long- acting Reversible Contraception. 6) Harmonal Contraceptives. Emergency confraceptines Barrier methods Diaphiragm c) d) ED Eondoms (female condons) Fertility awareness. Permanent contraception e) f) Va Sectomy ? Jusal Ligater Benefits: Promotion of family planning - and ensuring access to preferred contraceptive methods for women and couples- is essential to securing the well being and autonomy of women, while supporting



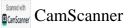
the health and development of communities. a) Preventing pregnancy-related health risks in women. Reducing infant mortality. Helping to prevent HIV/AIDS. Empowering people and enhancing 6) education. e) Reducing a dolescent pregnancies f) Slowing population growth. 97 Bol: Let the no. be 'n'. According to the problem, when 'n' is divided by '6' and then '50' is added, the result is '60'. We can write this as an equation. × +50 = 60. To find 'n', First subtract 50 from bothsides of the equations = 60 - 507 2 10 Nous solve for 'n' by multiplying both sides of the equation by '6'.



Kx x 10 × 6 x z lox6 n = 60. Thus, the no. is '60' verify, divide '60 y'6' 60 10. 6 add so: Then 10 + 50 = 60 Hence, the no. is '60'. check if numbers are divisible b) Me by common factor 8 is divisible by 2,4,8 16 is divisible by 2,4,8 and 16. 24 is divisible by 2,3,4,6,8,12 and 20,34 is divisible by 2000,417. , 7 • 40 is divisitionly 2,4,5,010 and 20. . 48 in divisible by 2,3,4,6,8,12,16 and 24. 0 As, we see that '34' is the No. which is not dul sible by So, '34, is the odd one outonly no, which is 8.



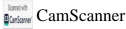
C-To find the aerial distance from Sol where you are standing to the top of the tower, you need to use the Pythagorean theorem. The problem describes a right-angled triangle where ; The height of the tower is =15 meters. The distance from you to the base of tower = 20 meters 2 20 meters. let's denote the aenal distance as idi According to the Pathagorean Theorem: d2 = (height of the tower) + (horizontal distance)2 Substitute the values in the equation: d= 2 152 +202 Calculate 152 and 202; 15 2 225 202 2 400 By adding the values: d2 = 225+400 d2 2 625 To, find d' take the square roo OF 625: V625 So, the actual distance '25' meter



To determine the number of days the d - 1 man stayed in the hotel; Rates: 29 odd dates: Rs 1000/-Even dates : Rs 2000/-Total amount paid: Rs 30,000/-4 calculate for even d: h. and d, areaven. 2 2) Lost equation: 1000 × d +2000 × d 1000 × d + 2000 × d 15 00 x d = 30000 d= 30000 220 1500 Verifi cate odd dates: 10 Even dates :10 otal cost: 1000×10+2000×10 2 10000+20000 = 30000/-50, The man stayed for '20' days



68: a) Soli The worship halls of faisal mosque ore designed as triangular prisms. For such a prism, the formula for total surface Orea is: Total Suejace Area = 2 × Area of trianglar lateral Base where, Area of the Triangulae Base: Area Base) 21 Xb xb. Lateral Surface Area (a+b+c) x l Total surface area: Total surface area 2 bxh+(a+b+c)xl Here, a,b and c are the sides of the triangler base, h'is the height of the triangle, and 'l'is the height of the thinge, and 'l'is the length of the the prism. 6) Sol. Initial quantities in '60' liters (ratio 2:1) · Milk 12 ×60 = 40 liters. Water: 1 × 60 2 20 liters.



· Désired ratio 1:2 New quantility of water = 201-x Set up vatio equation: 20+2 = 1 20+2 Solving for 7: 40 x2 20+2 80= 20tx. M= 60. Ol mantety of water to be added is '60' liters. C Sol: Lets analyze the relation ships step by step: 'A' is the brother of B': 1. a) 'A' and 'B' are siblings. b) 'A' is a male. a) is a sister of C: a) iB' and 'C' are siblings. 2. b) 'B' is a female. 'C' is a father of 'D': 3 a) C' is 'D''s father.



To determine the relationship between 'D' and 'A' - Follow these steps. Since 'B' is the sister of 'C' and 4 'A' is the broker of B', A and must also be siblings. There also i's brother Father of 'D', so'D' is IC'TS 8 C's child. Given & that 'A' and ic' are sibling. A mis Ns unde. Relationship: 'D' is the nephew of A'. d- To encode " URDU" Using the same pattern as " ROAR" to "URDU" (shiftin 3 positions forward) each letter $U \rightarrow X$ $R \rightarrow U$. D---1 U - X Result: " Unou" is written as "xUGX".

