Dos and Don'ts for Generaral Science & Ability Papen95-Saleha Shoukai-055 Hi thereasyou's a done well know that acquiring knowledge is one thing and reproducing it in parel according to what's another. There are a few things I arks part lequires at least 2 and at sides of a paper. Know that there can (a) be two or ince parts of a guestion and their marks are divided accordingly. So, address all Actisher in a justinand of ever a 2 strov us continue man a semente la set 35 minutes to solvet prestion/and about 8 theninestes pertometer nat vour paper is flowcharts and diagrams Your handwriting and neathess can be actful. Awaid cutting and overwriting. on your grammar. deduction in marks words. You need stand that a 5 mark partiregues all and explained a Good luck for CSS 2025. You're gonna rock in **CS** CamScanner sha Allah.:)

types of Ceranics.	en de la constitució
Doping:	
Doping refers to intentionally	
introducing impurities into a seniconductor	
material to rodify its electrical	
· · · · · · · · · · · · · · · · · · ·	
-	
TYPES OF CERAMICS:	
Oxide Ceramics:	-
at stallie elevents bonded with	
of white at alwing (Al. Ox) and	
origin, such as account (mg sy article	-
zirconia (2765). They are Known for their	
high their al and chemical stability.	
1	
these ceramics are formed	
by bording metallie elements with	
nitrogen, such as silicon nitride (SizNy).	
They are valued for their hardness	
and excellent themal shock resistance -	
Carbide Ceranics:	
A metallic elevents ded with	
larbin such as cilia white (Sic)	
exhibit high to the	
	Doping: Doping: Doping xefers to intentionally introducing inputities into a semiconductors material to modify its electrical properties. This process is arrival in Semiconductor manufacturing for entrolling conductivity. TYPES OF CERAMICS: Oxide Ceramics: These ceramics are composed of metallic elevents bonded with oxygen, such as alumina (AI, O3) and 2irconia (2, O3). They are known for their high thermal and chemical stability. Nitride Ceramics: These ceramics are formed by bonding metallic elements with mitrogen, such as silicon nitride (SizNy). They are valued for their handness and excevent themal chock soristance. Carbide Ceramics: Carbide Ceramics are mosed of metallic elements with carbon, such as silicon embide (SiC) and engeten carbide (WC). They

	Day:
	often used in cutting tools sind.
	absasives.
04)	Silicate Ceramics:
7	These ceramics contain
	silicon and oxyger as their prinary
	components such as porceloin and
	traditional pottery. They are widely
	used in everyday application due to
	used in everyday application due to their versatility and ease of manufactuing
(e)	State some of the new'ts and denewits
. 1	State some of the nexts and denexts of global warning. Merits of Global warning:
Ans	· Merits of Global warning:
•	Increased agricultural productivity:
	Increased agricultural productivity: warner temperatures and
	higher co, levels can elance plant
	growth in some regions.
	Open up new shipping soutes:
	Melting ice cape ay execute new navigational soutes in
	Arctic region.
	Access to new resources:
	Melting ice ear potentially
	unlock new reserves of oil, gas
	and minerals.
SERVICE CONTRACTOR OF STREET	

	Date:	
	Deneits of global warning:	
	Sea level rise:	
	Melling ree aps and	•
	glaciers lead to higher tea levels, threatering coastal communities	
	parauxing constact communicies	
	Extreme weather events	
	Increased frequency and	
	intensity of huni has, droughts, floods and heatworks	
	and Seaturnes	
	Biodiversity loss:	
	of habital and extinction of species	
	of habital and extinction of species due to changing climate.	
	Health impact:	
	Spread of diseases, heat -	
	related illnesses and food insecurity.	
(d)	what is polio? what are challenges	
loss	Polio:	
Ç (N)	Polio (poliomyelitis) is a highly	
	infectious vival disease ensed by	
	polisvikus, prinanty affecting young	-
	children. It sprads from one person	
	to person and can lead to paralysis	
	or even death.	
		•

	Challenges in Exadication of Polio in Pakistan:
•	in Pakislani
	Insecurity and conflict:
	Certain regions, particularly.
	Certain regions, particularly along Afghanistan-Pakistan border,
	are difficult to access due to
	security cencers, hindering vaccination
	compaigns.
	Qual de la
•	Kesistance and misinformation:
	Some communities resist
	vaccination due to miscenceptions about
	leading to low innunication amenage
- 18	leading to low immunication coverage.
A. Maria	Infrastructure and logistics:
	Pakistan's large population
	and diverse geography pose challenges
	in reaching remote and rural areas
	with vaccines that require cold chair
	Storage.
•	Health System Weaknesses:
	Limited healthcare resources,
4	including trained personnel and
	adequate gacilities; can impact
The Control	effectueress of vaccination opaigns.
	· Efforts by government, international
	organizations, and local communities
	o to address these challenges

	to achieve polio exadication in Pakistan and globally.		
	and globally.		
	0 0		
$Q_{!}$	04) (a) write a note on liver juice "Bile".		
An	by liver and stored in goulbladdles. It plays a uncial who in digestion and absorption of gats in small		
-	by liver and stored in goulbladdles.		
,	It plays a uncial vote in digistion		
	and absorption of gats in small		
	intestine. Bile is composed of bile		
	salts, cholestrol, bilimbin (a breakdown	• '	
	product of heroglobin), electrolytes		
	and water. Its main gunctions include:		
	Encelsification of gats:		-
	Bile salts help break down		
	large fat globiules into snaller de lets, increasing surface area for diagraine		
	increasing surface area for diagraine		
	enzyres to act upon-		
	Aiding in digestion:		
	Bille acids facilitates		
	digestion and absorption of fats		
	and fat-soluble vitains (A,D,E,K)		
	in intestine.	•	
	Exaction of wite:		
	Blisubin, a waste product		
	from breakdown of old red blood cells,		
	gives bile its yellowish- green color		
	I die excepted in Lecus-		

	Bile is released into small i	
	intestine in response to presence of	
	pats and aids in overall digestion and absorption of nutrients.	
	and absorption of nutrients.	
(3)	Describe role of Kidney in excedien.	
Ans	1-	
1	Describe role of Kidney in excedien. The kidneys play a vital role in	
	excretory system, which involves	
	excretory system, which involves gitterny blood to remove waste	
	products and regulating fluid	
	balance. Key functions of Kidney	
	in excretion include:	
•	Filtration: Blood enters Kidneys through	
	renal artery, where it is gittered	
	to remove waste products, excessions	
	(like potassium and sodium) and	
	excess water. This yearns wine.	
	O	
	Reabsorption: Essential substances such ash	ron ar
	glucose, anino acids and water are	4
	glucose, amino acids and water are reabsorbed back into blood them from	
	renal tubules.	
•	Secretion: Additional waste products and	
	excess substances (e.g dugs urea)	
	are actively transported from plant	
	into renal tubules to be excreted	
	in usine.	
and the second		

,		-
•	Regulation of blood pressure: The Kidneys help regulate	-
	The Kidneys help regulate	
	blood pressure by ordjusting volume	-
	of blood plasma and concentrations	
The same has a second	of electrolytes in body.	
	Production of hormones:	
	The Kidneys produces	
	hornones such as engthropoietin (regulates	
	RBC production) and senin (involved in	
	blood pressure regulation).	
	Q .	
	by sittering bland is a latin homesstass	
	by gittering blood, regulating fluid	
	and electrolyte balance and	
	eliminating metabolic waste products	
	through wine.	
(0)	Dieense dilleret etale al area	-
(c)	Discuss different methods of Solid	
Aas	Waste Maragement.	
7/05	sour waste management involves various	-
	methods to collect, treat and dispose	• '
	of solid waste in an environmentally	
	friendly manner. Some common nethods	
	include:	
•	Landfill: waste is deposited and	٠,
	compacted in engineered landfills	
	with lines and leachate collection	
	systems to prevent contamination of.	
	soil and groundwater - Modern	
	landzills also capiel nothane	
	101 energy generation	•

Incineration: Solid waste is combusted. at high temperatures in waste-toenergy plants, producing heat or electricity. Advanced incineration technologies minimize emissions and recover energy from waste. Recycling: Materials such as paper, glass, metals and plastics are sorted, cleaned and processed into new products · Recycling reduces

consumption of now noterials and energy and aininizes waste generations. Composting: Organie waste such as food scraps and good waste is décomposed by woorganisms into nutrient-rich composting. landfills and ensiches soil futility. Biorenediation: Biological processes are used to degrade or detoxify contaminants in waste nativals. This method is often used for treating hazardous wastes contain ated soils -Add diagrams

Waste Mir sization: Surtegies end as source reduction product products oin to reduce amount of waste products generated in first place. Define the terms: Anaemia: Anaemia is a medical condition characterized by a deficiency of red blood cells or hemoglobin in blood, leading to reduced oxygen transport to budy tissues. Symptoms may include fatigue weakness, pale skin and shortness of breath. (ii) Appendicitis: Appendicitis is the inflammation of appendix, a small pouch located near the junction of small and large. intestines It is typically caused by blockage of appendix due to injection or stool leading to pain, tenderress, nausea and fever-

liiis	Spleen: The spleen is an organ	
	located in upper left pad of	
	abdonen. It acts as blood filter,	
	removing old or damaged red blood	
	cells and storing platelets and	
,	white blood cells. The spleen also	,
	plays a vole in innune responses.	
	progs in make the	
(iv)	Musica Musica	
(vi)	Myopia: Myopia, commonly Known	
	as nearsightedness, is a refractive.	,
	error of eye where close objects	
	are seen clearly, but distant	
	objects appear blursed. It occurs	
	when eyeball is too large / long or	
2	cornea is too curved, cousing	
	light rays to focus infront of	
. -	netina -	
()()	Ocatanes: Ocatanes are to set	
(*)	9 sotones: 9 sotones are atoms of	
	different elements that have same	
	number of neutons but different number of protons. A a lesuit,	-
	number of protons. a esult,	
	they have different atonic numbers	
-	they have different atomic numbers and belong to different elements. but they have some wass number.	-
	but they have some mass number.	

	Date:	
	(SECTION-II)	
0:-	06) (a) In a bag, there are a certain	
	number of toy-blocks with	
. ,	alphabets A, B, C and D writter	
	on them.	
	The ratio of blocks A: B: C:D is in	
	Latio 4:7:3:1. 9/ number of 'A' blocks	
	is so more than number of 'c' blocks,	
	what is number of 'B' blocks?	
Ans:	De Nace 15 martin D	
7.3	let number of blocks for A, B, C and	
	D be represented as:	
	A = 4x	
5	B = 7x	
	C = 3 x	
	D = x	
	I's give that number of 'A' blocks?	
7	1x = 3x + 50.	
	Subtracting 3x" from b/s.	
	J. O.	
	4x-3x 23/x-3/x+50	
	X > 50.	
, V	Now, substituting 'x' back into expressions	
	for A, B, C and D:	
	A= 4x = 4(50), 200, D=x=50.	
	B= 7x=7(10)=350	
	C = 3x = 3(50) = 150	
	The man of IR' blocks is 350.	

(b) A pair of shoes originally cost is 80 f. 9f there is a 151. descent and 101. sale tax applied. What is final price Ans. Original cost of shoes. 80 f Applying 151. distant Discount amount = 0.15 x 80 = 12 f Price after discount 80-2 = 68 f Now, plying a 101. sale tax as discounted price: Tax amount = 0.10 x 68 = 6.80 f. final price = 68 + 6.80 = 74.80 f. (c) A train travels 42km between two stops at average of 36km/hr. 9f train departs at 4pm when aloes train arrive? Ars: Distance traveled by train: 42km. Average speed of train: 36km/hr. Time tylen: Distance/speed - 42km/ = 1-1667hrs- 136km/hr			
Ans: Original cost of shoes: 80 \$ Applying 15% discount: Discount amount: 0:15 x 80: 12 \$ Price after discount 80-2: 68 \$ Now, applying a 10% sale fax as discounted price: Tax amount: 0:10 x 68: 8:80 \$ Final price: 68 + 6.80 = 74.80 \$ (C) A train travels 42km between two stops at average of 36 km/hr. 96 train departs at 4pm when does train aware? Ans: Distance traveled by train: 42km Average speed of train: 36 km/hr. Time taken: Distance/speed	(b)	A pair of shoes originally cost	
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Ans: Original cost of shoes: 80 \$ Applying 15% discount: Discount amount: 0:15 x 80: 12 \$ Price after discount 80-2: 68 \$ Now, applying a 10% sale fax as discounted price: Tax amount: 0:10 x 68: 8:80 \$ Final price: 68 + 6.80 = 74.80 \$ (C) A train travels 42km between two stops at average of 36 km/hr. 96 train departs at 4pm when does train aware? Ans: Distance traveled by train: 42km Average speed of train: 36 km/hr. Time taken: Distance/speed		and 10% sale tax applied. What	
Discount amount = 0.15 x 80 = 12 9 Price after adiscount 80-2 = 68 9 Now, plying a 10% sale fax a discount price: Tax amount = 0.10 x 68 = 6.80 \$. Final price = 68 + 6.80 = 74.80 \$. So, final price of shoes is 74.80 \$. (C) A train travels 42km between two stops at average of 36 km/h. 94 train deports and 4pm when does train accine? Ans: Distance traveled by train: 42km. Average speed of train: 36km/h. Time token: Distance/speed		is final price	
Discount amount = 0:15 x 80 = 124 Price after adiscount 80-2=68 \$ Now, pplying a 10% sales fax as discount price: Tax amount = 0:10 x 68: 8:80 \$ final price = 68 + 6.80 = 74.80 \$ So, Jinal price of shoes is 74.80 \$ (C) A train travels 42km between two stops at average of 36km/hr. 96 train departs at 4pm when does train awre? Ans: Distance traveled by train: 42km Areage speed of train: 36km/kr. Time total. Distance/speed	Ans	Delai al and de al	
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(C) A train travels 42km between two Stops at average of 36km/hr. 9th train deports at 4pm when does train arrive? Ans: Distance traveled by train: 42km. Average sped of train: 36km/kr. Time toten: Distance/speed		Final price = 68 + 6-80 = 74-80 \$.	
(C) A train travels 42km between two Stops at average of 36km/hr. 9th train deports at 4pm when does train arrive? Ans: Distance traveled by train: 42km. Average sped of train: 36km/kr. Time toten: Distance/speed			
(C) A train travels 42km between two Stops at average of 36km/hr. 9th train deports at 4pm-when does train arise? Ans: Distance traveled by train: 42km. Average sped of train: 36km/kr. Time toten: Distance/speed		So, final price of shoes is 74.80 \$.	
Stops at average of 36 km/hr. 96 train departs at 4pm-when does train awire? Ans: Distance traveled by train: 42km. Average sped of train: 36km/hr. Time taken: Distance/speed			
Objection deports at 4pr-when does train awire? Ans: Distance traveled by train: 42kr. Average sped of train: 36km/kr. Time taken: Distance/speed	(c)		
Distance traveled by train: 42kr. Average sped of train: 36km/kr. Time tolen: Distance/ speed		stops at average of 36 km/hr.	
Distance traveled by train: 42kr. Average sped of train: 36km/kr. Time tolen: Distance/ speed		96 train departs at 9ph when	1
Time tokens Distance/speed	Anci	does trour anti-	
Time token: Distance/speed	ALV2 -	Distance traveled by train : 42km.	
Time tokens Distance/speed		Average soil of train 36 Km /kz.	
		Je speak	
		Time tokens Distance/	
= 42 Km/ = 1-1667hrs-		Speed	
/36Km/hr		= 42 Km/ = 1-1667hrs-	
	Mary Comment	136Km/hr	

	Date:	-
	Convert hours to minutes	2.00
,	1hr = 60 min	
	0.1667 hr x 60 mm/hr= 10 min.	
	1	-
.,	Therefore, total time taken is approximate Therefore, total time taken is approximate Therefore, total time taken is approximate	ely
	the and lovin-	
	Train departs & 4 pm, so it arrive at.	
•		
	4:00pm + 1 hr + 10 min = 5= 5pm-	
	4.00pt 4 1 11 410 2.1. 3.25pt	-
100.75	So, train arrives at 5:10 pin-	
	그 마음이 마음이 많아 내내 생생님들이 하는 것이 생각하는 것이 없는 것이 없는 것이다.	
	Rearrange the juribled words	
(-d)	Rearrange the jumbled words	
4:5	to nia vacita al	
<u>(i)</u>	teninsuperted	
200		
11	Uninterrupted	
		-
		-
(11)	hweti	
11	white	1:17
		+

	Day:	
		,
Q: ~	0(07)	
	(a) Find volume of culinder with	
	(a) Find volume of cylinder with radius 30cm and height 12.	
.		
Ans:		
	Radius (2), 30 cm.	
	Height (h) = 1 m = 100 cm.	
	volume of cylinder	
	V= 724-	
	puting values,	
	V=71 (30)2 x 100	
	V = T x Gpo x loo	
	V 2 10000 T.	
	Trerefae volune of cylinderis. 900000 to cm³ er 282,600 cm³.	
	90000 T Cm3 er 282,600 cm	
(b)	The average age of three boys is	
	The average age of three boys is 15 years. 91 their ages are in salio 3:5:7, what is age of	
	Kalio 3:5:7, what is age of	
	youngest boy?	
Ans	Anima	
	Given:	
	Average age of 8 boys: years	
	Ages are in ratio 3.7.7	
	Cet ages be 3x, Sx, 7x.	
	Average age bornela,	
	3x + 5x +7x = 15.	
		a displaced in

	Date:	
,		-
	Combine like -leims	. '
	152 = 15.	
	3	7 7
· · · · · · · · · · · · · · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·	
	$\chi = 3$.	
Ť	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	Youngest boy's age = 3 x 3 x 3 >	
	()	
	Therefore and ble mount by	
	Therefore, age of youngest by	
	13 9 years.	
	Odo. Til . Ho Consoli	
(c)	9 dentify the Series:	
•	8,19,52,151,447 (what is	
(')	1. 1. 1. 1. 1.	
	the wrong number in this series?)	
A	1.2 0	
HM	19-8-11	
	52-19-33	
	151-52:99	
	794-13/2276	, ,
	Difference Wy terms are increasing.	
	50,	
	447 +216, 143.	
	C 742	-
	So, next term in series is 743.	-
/		
		2 4

(i)	11, 13, 17, 19, 23	
Ars.	This series consist of prime	
	numbes;	
	· 11 (prime)	
	· 13 (pine)	
	. 14 (prime)	
	· 19 (prime)	
	. 23 (prime)	
		,
	The next prime no after 23 is	
, , , , , ,	29.	
	Therefore, next term in series is 29.	
- 1	01 +11 1 1 1 6	
(d)	9) a triangle has sides of scn,	
	Hen and ben what will be	•
	each angle?	
AM		
	Using cosine rule	-
		1
	" az Scm (opposite ongle A)	
	b= 4cm (opposite angle B)	
	b= 4cm (opposite angle B) c= 6cm (opposite angle C).	
	Cos Az B+ La2	
	260	
28	200	
	CA2 42+62-52	
	2(4)(6)	
	07/ 6/2/	
No. 21 AGE	Cos A = 27/ = 0.5625	
		Harrison and the second second second



