Date: 10 0 1 2029 Dos and Don'ts for Generaral Science & Ability Paper Shirthere, you've done well. Know that acquiring knowledge is one thing and Areproducing thin baber accoording to what's Q3 01 is another chiThere are a few things I would like to highlight how as covered to highlight how to have the highlight had been at least to have a paper. Know that side of a paper. nd their or three parts of a question a marks are divided accordingly. So, ddress all <u>í á just manner.</u> nitime management. ou get 35 minutes to solve one question and about 8 minutes per 5 mark part, Manage your time midutes pie husacoppidingly me two electrons Wit that your paper is cosupposed to vookemore schentification by theoretical? So, add flowcharts and diagrams where required Cour handwriting and neathess can be Himpactful. Avaid autting and overwriting. Facus on your sommar. Here, in GSA there's no deduction in marks but your expression will definitely create an impact. 6. In ability portion give explanation for analytical ability question in words. You need to understand that a 5 mark part requires all steps written and explained. Good luck for CSS 2025. You're gonna rock in **CS** CamScanner sha Allah.:

100		
c)	There are many demints of global warning.	-
	Firstly, it is vising global temperatures	-
	causing melby & atrician As a result. I	
	stayon in the form of charious de	
	waker sand of the Jam of Therefore Weller	
	and the whoch of traditions increases	
1	There are many demins of global waring. Firstly, it is rising global temperature, causing melting of glacier As a result, the waker starage in the form of glaciers decrease and the threats of floods increases. Consequently, it could result in loss of infrastructure agriculture treets and living being further	7
	equiculture, torests and living beings. Furthermore it is cousing sea-levels to rise with alerts of sumbergence of coastal cities into the sea	>
	it is causing sea levels to rise with alents	
	Sumbergence of coastal cities into the sea	
	in the fulure. Incorporate subheading	70
	incorporate submeaum	10
	The ment of global warming includes melting	
	2 Sea-ice more quickly in certain parts of	
	1 Sea-16 were ductory as correct backs of	
	re world in specific season and langthoused	
	wahre of melted sea-water this would	
	enally to have greater willisalin	- 14
	wahin of melted sea-water. This would enable the contry to have greater willisaling of that rade or Shipments. Moreover, prolonged	· Ma
	snow season result in disruption of life and	
	threat to life and whoustructure especially	
	in aveces with unaddy houx. Global warming	
	101 dula milla dactar divativa	
•	would hence showlen and e decree, duration or decrease the quantity of snow making it convinced for people to survive the weather.	
	Dr Cacrecia micros 11	
4	Connient for record to survive the weather.	<u> </u>
q)	Polio is a vivus that results in permanent	
-13-	party sis of contain body party making a	•
35	person disabled. Although the world has	
7 - 1-1-1	curred the vivus, it still exists in parts of	
	Salida I Man Cars and Garage	
14.7	Pakiran and Afghanistan. A lot of efforts are made to cuts the vivus, people are	
121	are made to cut the vivus, people are	
		11

not in favour of its vaccines. Very chain that vaccine constitutes of properties that makes a peron infastle. In vacciney parts from yolio workes have been assaulted and Villed. Hence got cuts to provide security projection and long accounters; among people Unfortunately people still percise pulso vaccines as tweeds. Moreover, it involves the vaccines as tweeds. Moreover, it involves the ensure its attrivenent. a) Kile is tude and released from the gold blador. It is not all to the Homach you blador. It is not all in a to the Homach the redulation liver and storped in the gold blador. It is not all into a deathin. The analysis feel and thus, calling in according. The which restriction to a is alkalina the which restriction to a is alkalina the which restriction to a is alkalina as dead collected the water from live such colour. b) Ridney plays a vole to filter blood from excess thuis and washe products. It do so the out the process of amosts in which water and excess washes more for which is howesterned from tidney to unincom thusden which is covered in the form I woult even if ensures optimed blood a wine. Thene if ensures optimed blood concertablin and optimed blood presure.	<i>D</i> ^a	y.————————————————————————————————————	
a paron intertile. In various parts have yolio workers have been assaulted and killed. Hence goth acts to provide security projection and buy awards the provide security projection as breath. However, among people. Unfortunately people still parciac pulso varcines as treath. However, it involves the costs of storm in cold compartment to ensure its affiliation liver and stormed in the qual blader. It is resid into the stormed to ensulatify feel and thus, adding in according. The ever, it aids in excretion and is alkeling like which resulvatives the accident the stormed. It also condections the water from liver sector as dead alls that And disappearing allow excess that and waste products. It do so through the process of amosts in which water and exect waster waste for infer concentration to some (orientration. The recess is transferred from leidney to unincom in the law and in the leave to the law and in		properly	
a paron intertile. In various parts have yolio workers have been assaulted and killed. Hence goth acts to provide security projection and buy awards the provide security projection as breath. However, among people. Unfortunately people still parciac pulso varcines as treath. However, it involves the costs of storm in cold compartment to ensure its affiliation liver and stormed in the qual blader. It is resid into the stormed to ensulatify feel and thus, adding in according. The ever, it aids in excretion and is alkeling like which resulvatives the accident the stormed. It also condections the water from liver sector as dead alls that And disappearing allow excess that and waste products. It do so through the process of amosts in which water and exect waster waste for infer concentration to some (orientration. The recess is transferred from leidney to unincom in the law and in the leave to the law and in		not in favour of its vaccines. Very claim that	7 4
a paron intertile. In various parts have yolio workers have been assaulted and killed. Hence goth acts to provide security projection and buy awards the provide security projection as breath. However, among people. Unfortunately people still parciac pulso varcines as treath. However, it involves the costs of storm in cold compartment to ensure its affiliation liver and stormed in the qual blader. It is resid into the stormed to ensulatify feel and thus, adding in according. The ever, it aids in excretion and is alkeling like which resulvatives the accident the stormed. It also condections the water from liver sector as dead alls that And disappearing allow excess that and waste products. It do so through the process of amosts in which water and exect waster waste for infer concentration to some (orientration. The recess is transferred from leidney to unincom in the law and in the leave to the law and in		vaccine constitute, of proportion that makes	
yolio woodles have been assaulted and willed there got acts to provide security projection and long awareness, among people. Unhabunately project still parciace pulso various as tweeth. Moreover, it involves the court of shoring in cold compartment to ensure its affectiveness. Question is under and released from the gall blader. It is round into the Homach to emulsify fact and thus, aiding in according. The every it aids in excretion and is alkalina line which reculredises the accident the stomach. It do contains he water from live such as dead colls that blitter blood hour colour. B) leidney plays a vole to litter blood hour excess this and awards products. It do the way the process of amosts in which was a colour. b) leidney plays a vole to litter blood hour excess this and the process of amosts in which was and excess this and waster products. It a process is received to wakes were the influences in the process of a mosts in which is shown taking to a minary to a various to the process of a mosts. The process is transferred to make the process in the formation to show taken were the fifteen the process in the formation to show taken to a concentration to show taken were the fifteen that the process is transferred.		a paron infaible. In maine	
Killed Hence got cuts to provide security projection and long accourages, among people. Untohuncosty people still percieve pulso vaccines as tweeds. Moreover, it involves the cost of storing in cold compartments to ensure its entertiveness. a) Kille is under and released from the gold blades. It is round into the storaged in the gold blades. It is round into the storaged to ensularly feel and thus, adding in according. There ever, it aids in excretion and is alkaling like which neutrolises the accident the storaged. It does contains the water from liver such as dead colls that blitter blood from colour. b) kidney plays a vole to litter blood from excess this and waste products. It do so the ordy the process of a mosts in which water and excess wakes more borrighter concentration to lower (or controlises. The excess) is transferred from tidding to wincom is transferred.		of he was you agreed has I want	
molechian and bong aucuserers among people. Unterhunderly, people still percise policies vaccines as tweets. Moreover, it involves the varieties as tweets. Moreover, it involves the varieties as tweets. Moreover, it involves the ensure its effectiveners. (A) Sile is unde and released from the gethblooder liver and storped in the gull blader. It is resid into the Homach to ensulately fect and thus, aiding in absorbtion. Moreover, it aids in excretion and is alkalina like which neutrolises the accident the stomach. It also contains the water from liver such as dead cells that Aid diagreentry allow colour. b) kidney plays a volk to litter blood from excess this and waster products. It do so through the process of a mosts in which water and excess washer were liver lighter concentration to lower (orientralism. The process is transferred from kidney to unincome.		Logis marker race seed assumpted and	
Untortunated people still perciace pilis vaccines as tweeds. Moveover, it involves the cost of storing in cold compartments to ensure its established. a) Bile is under and released from the gallbase liver and storged in the gall blader. It is read thus, aiding in obsorbing. The every, it aids in excretion and is alkaling like which neutralises to act is alkaling the which neutralises to act is the stomach. It also contains the water from liver such as dead colls that And diagreent gellow colour. B) Ridney plays a vole to litter blood from excess their and waste products. It do so through the process of a mosts in which where and excess wakes were low lighter concentralise to lower (orientralises. The excess) is transferred from lidney to unincome.		Kined. Hence got acts to provide security	
Untortunated people still perciace pilis vaccines as tweeds. Moveover, it involves the cost of storing in cold compartments to ensure its established. a) Bile is under and released from the gallbase liver and storged in the gall blader. It is read thus, aiding in obsorbing. The every, it aids in excretion and is alkaling like which neutralises to act is alkaling the which neutralises to act is the stomach. It also contains the water from liver such as dead colls that And diagreent gellow colour. B) Ridney plays a vole to litter blood from excess their and waste products. It do so through the process of a mosts in which where and excess wakes were low lighter concentralise to lower (orientralises. The excess) is transferred from lidney to unincome.		projection and bing discusurers among people.	
ensure its effectiveners. Question is ensured in the gether blades. They and storphed in the gether blades. They are thus, adding in accomption. The gether is not and thus, adding in accomption. There ever, it aids in excretion and is alkaling. The which neutralises the accident the stormach. The dis contains the water from live such as dead colls that Aid diagrainty of low. Colour. B) Ridney plays a vote to little blood from excess their and waster products. It do so through the process of a most in which water and excess water waves been higher concentration to lower Water waves been higher to recent the storm of the process of a way to window.		Untorduncted y reagle still parciace polis	
ensure its effectiveners. Question is ensured in the gether blades. They and storphed in the gether blades. They are thus, adding in accomption. The gether is not and thus, adding in accomption. There ever, it aids in excretion and is alkaling. The which neutralises the accident the stormach. The dis contains the water from live such as dead colls that Aid diagrainty of low. Colour. B) Ridney plays a vote to little blood from excess their and waster products. It do so through the process of a most in which water and excess water waves been higher concentration to lower Water waves been higher to recent the storm of the process of a way to window.		varcines as threats. Moreover, it involves the	
ensure its effectiveners. (A) (A) (B) (B) (C) (C) (C) (C) (C) (C		cost of storing in cold compartment to	
a) Sile is rude and released from the galldood liver and storged in the gall blador. It is read into the Homach to analyth fact and thus, aiding in according. Thore over, it aids in excretion and is alkaling like which nowledges to accide the stomach. It also contains the wark from liver such as dead colls that diagresisting alow colour. b) kidney plant a vole to litter blood from excess this and waste products. It do so through the process of osmosis in which water and excess warks were low igher concentration to lower (oncentration. The excess is transferred from kidney to wincom the lower and the process of the transcention.		ensure its entry biveyers.	
a) Rile is rade and released from the gallblade liver and stormed in the gall blader. It is noted into the stomach to emalsity feel and thus, aiding in obsorbing. Those over, it aids in excretion and is alkaling like which newledges to caid in the stomach. It also contains the waste from liver such as dead colls that Aide diagreeting alone colour. B) Ridney plays a vole to litter blood from excess this and waste products. It do so through the process of or mosts in which water and excess waster were bornighter concentration to lower (Mientration. The excess is transferred from leidney to wincom is transferred from leidney to wincom in the brown			
a) Rile is rade and released from the gallblade liver and stormed in the gall blader. It is noted into the stomach to emalsity feel and thus, aiding in obsorbing. Those over, it aids in excretion and is alkaling like which newledges to caid in the stomach. It also contains the waste from liver such as dead colls that Aide diagreeting alone colour. B) Ridney plays a vole to litter blood from excess this and waste products. It do so through the process of or mosts in which water and excess waster were bornighter concentration to lower (Mientration. The excess is transferred from leidney to wincom is transferred from leidney to wincom in the brown	Qy		
the gallbade liver and storped in the gall blader. It is read into the Homach to emulsify fact and thus, aiding in alcoustion. Moreover, it aids in excretion and is alkaling like which neutralises to accide the showard. It also contains the waste from liver such as dead colls that Aid diagrain yellow colour. B) Ridney plays a vole to filter blood from excess this and waste products. It do so through the process of a mosts in which water and excess wastes were loss infler concentration to lower (Mientration. The excess is transferred from kidney to wincer		Rile is made and released box	
gall blader. It is to do into the storacts to emulsify tech and thus, aiding in obsorbtion. Moreover, it aids in excretion and is alkelling like which newlyclises the acid in the stormach. It also contains the work from liver such as dead colls that Aid diagraithy allow Colour. b) kidney plays a vole to litter blood from excess third and waste products. It do so through the process of a mosts in which works and excess works wores from igher concentration to lower (or sentration. The recess is transferred from kidney to unincorn		the actividade liver and Stones I in the	,
to emulsify tech and thus, aiding in ascorbion. Moreover, it aids in excretion and is attalling like which neutralises the acciding the stomach. It also contains the waste from liver such as dead colls that Aire diagrainty allow colour. (a) where yours a vote to litter blood from excess this and waste products. It do so through the process of a mosts in which waster and excess waster waser from infer concentration to bower (or recharding to wince) is transferred from kidney to wince.		ach phalos It is the state of the	
like which receivedises the caid in the stomach. The also contains the water from liver such as dead colls that Avid diagreeight of the one color. Colors. By Kidney plays a vole to litter blood from exists this and waste products. It do so the aught the process of ormosis in which waster and exicus water was inference in the concentration to bow inference (oncentration to some concentration to some concentration to a unincome in the process of the concentration to some concentration. The exists of the concentration is exceeded in the source.		to principal of the silling in the standard	
like which receivedises the caid in the stomach. The also contains the water from liver such as dead colls that Avid diagreeight of the one color. Colors. By Kidney plays a vole to litter blood from exists this and waste products. It do so the aught the process of ormosis in which waster and exicus water was inference in the concentration to bow inference (oncentration to some concentration to some concentration to a unincome in the process of the concentration to some concentration. The exists of the concentration is exceeded in the source.		10 courts for and mus, and in alloward.	
The die contains the water from liver such as dead colls that Alde diagrainty of one colour. b) Ridney ways a vole to litter blood from exiess third and waster products. It do so the ough the process of or mossis in which water and exiest waster were from ighter concentration to lower (or centration. The excess) is transferred from kidney to winder		1/196960' It organized the state of the stat	
as dead cells that Alled diagraint gilon colour. (olour. b) Ridney plays a vole to litter blood hour exiess third and waste products. It do so through the profess of osmossis in which water and exiest waster wares how igher concentralise to lower (or sentralism. The exiest is transferred from kidney to unincor.	1.11	the which nearvalises we allow in the stomach	
b) kidney plays a vole to litter blood hown excess this and waste products. It do so through the process of ormosis in which water and excess waster waves how ligher concentralise to lower (or centralism. The excess is transferred from lidney to winds		It only constants the wante from the sace	
b) kidney plays a vole to litter blood hours exiess third and waste products. It do so through the process of ormosis in which water and exiect waster mores how ligher concentration to lower (orientration. The excess is transferred from lidney to uninar		as dead colle set Alord plantain and	
so through the process of ormosis in which water and excess waster mores from ligher concentration. The excess is transferred from kidney to uninary		Cojom.	
so through the process of ormosis in which water and excess waster mores from ligher concentration. The excess is transferred from kidney to uninary			
so through the process of ormosis in which water and excess waster mores from ligher concentration. The excess is transferred from kidney to uninary	7	Ridney plays a vole to litter blood from	
so through the process of ormosis in which water and excess waster mores from ligher concentration. The excess is transferred from kidney to uninary		exiess this and waste products. It do	
concentration to lower consentration. The excert is transferred from leidney to uninary	4 7	so through the process of or mosis in which	
concentration to lower consentration. The excert is transferred from leidney to uninary	173.4	water and exect waster warer han igher	
is transferred from lidney to uninary	1,000	concentration to lower (orientration The xcect	
bludder which is excreted in the form of vine. Hence, it ensues optimal slood concentration and optimal blood presure.	ATT.	: transferred from kidney to uninar	
de vine. Hence, it ensures optimal slood presure.	100	11. 1do which is excreted in the form	
concentration and optimed placed breture.	18.5%	Diving Dence it ensures or hind slood	
(Backer Vivalo)		as or well and optimed blood presure	
	a particular	(BOX CRO A ACOUNTY)	
			Share or Mills con

Da	y: Date:	-
<u> ii)</u>	Sylaen	
	This located in money only when of sungery	
	that lifting stood to told destroy micropy-	
	It is located in upper jortin a see stamply that litting stood to top destroy micropy- anim and get vid it dead red stood cells.	
<u>``\`)</u>	Myojia	
	If constitutes to short-sightness of issue in	
	which things look Sharry at larger differer,	
	7 500 (6 %) 500 (1 50)	
4)	Tsatoner	
	Fitones are a form of chemicals	
â	Section I	
	J. CCBON T	
Q		
<u>Q</u> 6	Let the number of (block be)	
	, (, ,)	
	: (= x -> x = 3 x total	
		रेंद
* = * = * = * = * = * = * = * = * = * =	Than Total = TN - (1)	-
	-> N+ Yoz Y x ford	74
	1/x+780=4×total	ir
1 2 2	Total Llody = 154+756	231/0
	: Su = 15 u+750	25
	N 2 1 1	
	50N-[Ln=5/P	
	N=250	

-		1
	Total Goc = 1x250 = 750	
Year -	100 Soct = 17210 = 110	
	B = 7 7/6	topi wie.
	B = 7 740 141	Tres.
	771	1
	B=350	1814 1814
		pertu
	The total Stock of Blother is 350 Ams	
(d	Original cost = 980	17
ă.	Discoursed Price = 80x (lon-11).	80
	= 180 × BX 17	17
	= 180 x P.F 17	63
	= 68 \$	
	* Assume Sales fox is applied on dinounted	
	pria	
		6.8
	final pia => 68x(lootlo).	178
	67 XIIB	484
		778
1/2	=74.8 \$ ens	
()	Speed = Distance	
31.	time	67
		6
	36 = 42	6
	М	40
	n=427 = 1.1 hour	
1	>61 3.7 ×60 00 min 7	
	If Ivain derants at Your is ill	
	arproximately arrived at 5.06 p.m Aus	
	3.00 1.21 2703	

	Da	y: Date:
\	47	
_	(j)	Uninterpreted
/	1)	CHINING MESSON
_	ii)	White
	*')	WHILE
	Q8.	
	deci -	Will list was
	<u>a)</u>	Height it right angle Applying pythagorus Treon
		White Hanadorm pron
		H3= B3+H3
		$GA = D \rightarrow G$
		~2 11 ² 11 ²
		$5^{2} = 4^{2} + 11^{2}$ 2 (\Rightarrow 16 + 11-2
		2/=1011)
		9=H2 H=3km
		(21)
		Total distano travala - 574+3 - 628
		Total distance transled = 574+3 - 678 = 26km A
		1412 = Bax + 17eljy12
		1412 = Bax + Helgh 2 = 62+82
		236+64
		2100
		Ity=lokm
		9
		The Person of loken I hom his Stacking
		The Person is loken I hom his Stacking Point Aus

			1.16
(دا		as M	3
	Albar = 4	41 5 N1 FN + 54 + 54 = 8000	48
	10 5 J M	3	
	Shahlaz = Jy	48 N7 54 = 24000	75.2.
	Naliv 25M	534 = 5,000	24000
-	Husan = Tu	N2452.8	2/2]
	3		364
			Tro
			440
A A			760
			100

		11
		214 452.8
	ARi = 452.8 Rs. x 5 = 2264 Rs.	452.8
		8
	Shahsaz = 2264 Rs.	2264.0
		ZTy.1
	Nagiv = 2264 Rs. Alchan - 2264528 R	3 52214
	1100 2000	16
	Hasan = 754.6 Rs.	14
	0 13	12
()	Volume and Surface Avery	1920 260 21920 22 49
	Volume = I v3	1920
	= 22 1/11717 44	22
	/	192
	= 400 78 reg3 = 1437.3 rus	88×
		1078
	S.A = 4Iv2	<u></u>
	= 4 × 22 × 7 × 7	88
	· · · · · · · · · · · · · · · · · · ·	
	2616m	916
121		38
9)	Zain Mslam: Ashral	149
	2:3:	1792
	2160	3 1 2 1 3 T
	Zuin = 21 14320	34312
	126 181	13
		12
	1 (20 1)	9
	A) Lam = 3 x 420 1080 R) Aus	21
	12	10
	Ashvat = 1 x 432x = 2520) fy	360
	Ashvat = 1 x 4326 = 2520 Jy	
	12	2/20
		1