Dos and Don'ts for Generaral Science & Ability Paper

Ability Paper
DAMI there, you've done well Menow that
acquiring knowledge is one thing and reproducing it in paper according to what's
reproducing it in paper according to what's
asked is another. There are a few ings I
ayo Goldka towning digrag:
1. A 5 marks part requires 2 sides not more
than that a spengkrownthe there can be
two or three parts and their
marks are divided according (So, address
all of them in a just manner.
2. Son lime management. You get 35
minute management. You get 35
minutes per 5 mark part. Wanage your time
accordingly warning including cop
3 Younded understand that your paper is
supposed to look more scientifle than
theoretical, So, add flowcharts and diagrams
where required to mitigate
4. Your handwriting and neatness can be
Treally impactful. Avoid cutting and everwriting.
- S.Foeus on gour spellings and your grammar.
Itherte in 68 Arthere's no deduction in marks
but your expression will definitely create an
impact. Ways to L fossil fuel
8. A ability portion give explanation for
analytical ability question in words. You need
-sto understand that a 6 mark part requires all
esteps written and explained
Good luck for CSS 2025. You're gonna rock

in sha Allah.:)

Scanned with CamScanner

Y:		
	DATE:	
	2) Binding decisions at	A
ways		
from for	scil fuel decision	
Board	Enomy be binding	
2000	Should	
	Penalties.	
	of Economy:	
· Leveloping S	kill based economy	
such as It:	skills.	
· Rulding econo	my on tourism	
hy Tunckons	of Arteries	
, vens are	Capillaries	
Arteries:	Veins	
Carry Oregena	· Carry	
-ted blood	deoxygenated	
Lungs		
from H	plood from lungs.	
other 600	Dody To	+
parts		
		-
		TX TX

DATE: DAY: > Carry nutrients ry oxygenated blood from heard Lungs deoxygenate Veins Smallest blood ve selv Capillaries

Plates, Crockery, Pottery.

And the second s	DAY: DATE:	
	Define	_
C)	WREPERLY Carbolydrates:	_
_	e) The same of the	_
	e) They are the main source of	
	energy for body.	
	e) Brain cannot function	
7-	nithout carboh drates and	1
- 1	ow carbohydra u Chypo-glycem	
C	an result in coma.	a
	Human Lang.	
	Hyperglycomia (high carrolyd	
	concentration in	
Co	ceases is seen in Diabetes.	1
	Stapens.	+
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	ighes.	
S		
311	mple Complex	
	propiex	+
Mor	rosach Police	
-ari	Sacchanial	
- glu	cose - el lulose	
fruc	tose - starch	
	✓	
	Disaccharida	
	-Sucrose Hallose	
	- Gralactose	
	- walachose	

DATE:	
s) They are divided into simple	
Sugars and Complex ones.	
Simple Carbohydrates.	
They are the sumplest form	
of Carbohy drates and inches	le
Son quiose and fructose	
	6.
Incorporate diagrams	3
Complex Carbohydrates.	
of Polysaccharides. They are	
made up of multiple	
disaccharides.	
o Disaccharides: They are m	ade
up of 2 simple sugars	
rection bown as conden	
rection hown as conden	satio
For cample sucrose is made	
1 of I glucose and I fructo	se
volemb.	
	1

D.4);	DATE:
Section	
Q6:	
3380	
는데 이 레이트 (1000년대: 1011년대) 1811년대	se in botal
villiage	population in
One dec	
His was	+ proportion since
in geas	and population
-al:	we directly proportion
(Page) E)	o Espalation
Before Decolo	
France	
Population	= %
18000	100%
22500	· X ?
18 ou x =	22500 ×100
8000	18 ans
x=125%	
% increase	100%-125%
	75-125%
	25%

	DAY:		DATE:
		oB	
	PEID.	Ц	B M
	9	600	20
	12	N	18
	12 × 6	×18=9	X x 20
	1296	$\frac{180}{180}$	<u>u</u>
	1296	2 N 2 000	
-			
	$X = \int X$	3.720 uni	t
	gar.		
C	.) Speed	1 = dista	ince in meters
		time	in seconds.
0) 3	peed of	con: 450	<u>m</u>
		1×60	Seconds
5	ince time	2 is in Se	conds and
In	sinute =	60 Second	1
Spe	1 10		S
	6e		
		No.	

5 Speed of train: 1 km = 1000 m and distance must be in meteres so: 65 Km x1000 2 65000 m Speed = 65000 = 65000 Speed = 203.3m/s rounded of 203 m/s > Ratio of Speed: m/s Car: Train : 203 Q# 81 For Brother BROTHER B D G 5 N Q - The numbers are presented in a reverse order with each. deg Alphabet coded in such a way that the code is one Alphabet less For cample B is represented by A on extreme

right while R is represented
by Q on extreme deft.
Both A and Q are one digit
Less than B and B respectively.
- For Sister.
S will be represented by: R
I "=H
S # = R
T/1 = S
= = D
R" 2 Q
- SISTER:RHBSQD
but by few sing? the
brder, He code will be
ER
Q 5 R H R = code
where Simil be represented
by R on entreme right and
the closing digit is well he
represented by a on extrema
left side.
The second of th
up a Griomerums.

b) 1,2,6,21,?
The pattern shows y xxty = next-dig pattern where y starts from 1 and x is the previous digit in the sequence.
01×1+1=2 (where 4=1&x
21) 2x2+2=(y=2 as the) y start from 1 and goes ah ad
So, pattern is - 1x1+1=2
1x1+1=2 5x38+5=445
- 2 × 2 + 2 = 4 - 3 × 6 + 3 = 21 - 4 × 2 + 4 = 84
The Sequence is 1, 2, 6, 21, 88, 445
nent page ->

3:	
	(left) N(Right)
	(right (left)
,	(left) cright)
	12019.18
	(right) S (left)
	Nascer's route
	A) 10 feet B) 3 feet
Jaseer	3 feet
	Heet 14 Feet
	Suppose Nasser is standing at
	between point e A and o
	Clooks like this:
	b= 4 feet
$\overline{\int_{\mathbf{c}}}$	Co C(c) the formula of
1.7000000000000000000000000000000000000	sthagorus theorum is applied.
العالم ال	9 70 2 6
	10 2 25 (ea)