	Dos and Don'ts for Generaral Science & Ability
	Paper
	Hi there, you've done well. Know that
	acquiring knowledge one thing and
Q3	reproducing it in paper according to what's
9	asked is another. There are a few thir gs I
	Workdylikeltobleightight.
	1. AC5 marks part equires at least 2 nd at
	femos idetanos a pas erromgotos that: here can
	be twible three parts of a question and their
	marks a e divided accordingly So, address all
	of them a ajust manner shell
-	minutes to a recone question and about 8
	minutes to serve one question and about 8
	minutes per 5 mark part. Manage your time
	accordingly of electrons to become
	Mouneed to understand that your paper is
	supposed to look doore scientific than
	theoretical. Sonadd flowsharts and diagrams
	Where required more unstable
	4. Your handwriting and neatness can be
	really impactful. Avoid cutting and overwriting.
	5. Focus payour spellings and your grammar.
	Here in GSA there's no deduction in marks
	but your expression will definitely create an
	6. In ability portion, give explanation for
	6. In ability portion, give explanation for
	analytical ability question in words. You need
+	to understand that a 5 mark part requires all
Clinical	steps written and explained.
	Good luck for CSS 2025. You're gonna rock in
	sha Allah. :) CamScanner

	they need to have two elections in	
	they need to have two elections in the valence shell. On the other	
	hand onygen atom reeds two	(00
	attelled one to complete materia	
	20 get stable Hence, they have electrons to get stable.	
	electrons to get stable.	
	H. OO	
	HÖH	
***************************************	н Н	-
	$H = \ddot{0} = H$	
	Global Warming:	
	Global warning is a natural	
	process. It is a slow rise in	
	the temperature of the Earth.	
	This process is essential for making	
	life on Earth passible but due	
	to human actuites and interference	
	in the natural setting of the emi-	
	romment, the process of global	
	Warming has accelerated and	
	now it is pasing a threat to	
	existance of life	

Merits of Global Warning	
	1
1 Keeping the temperature suitable	
for agricultural production	e)
2 Preventing entreme temperature	
drops in winters.	
3 Keeping Earth's temperature suitable	
for all forms of life i.e for	
plants, animals, aquiatic life,	1
midogranisms and human	
blings	
Demerits of global warming	
1 Melting of glaciers resulting in	
loss of nabitate in polar again and	
rise in soa levels.	
2 Rising sea lonels pose a thront	10
of blood in caastal ares-leading	
to loss of life and property	
3 Extreme high temperature in	
summer is disturbing agriculture.	
and causing health problems in	
humans and animal	
4 Forest fires or caused due to	
global war ing causing loss of	
habitate loss of biodiversity and	
pollution.	
	11

5	With melting glaciers, freshwater	
	of Earth is being wasted	
6	viriuses buried under the glaciers	
	are becoming a threat for	_
	humanity as the glaciers are	
	melting emposing these viruses to	
	the uxerld.	
7	Climate of Earth is changing	
	darastically because of global	
	werning and frequent extreme	
	climate events like bloods	
	and forest fires have become	N
	or global challing.	
d	Palio:	0
	Polio is a disease which affects	
	the nervous system causing	
	paralysis particularly in the	. 5
	legs.	
	Cause: Palio is caused by	
	polio virus	
		3)
	symptoms: high fener, batique	
	naussea committing,	
	heatache	
	market and the first transfer of the first t	1

	Spreads through: it spreads	
	through direct contact with	
	facaces of an injected	
	person.	1
	treatment: it can not be	Ó.
	treated . It can only be	
	prenented by vaccine.	
	Q.A: Delais to m.	
	Palio in Pakistan: After successfuly eraclicating palio	
	(6011 409) S GGO COS GGO	
	has surged again in the country.	
	Pakistan is pacing a number of	
	challengens in eradicating this	
	disease isuch as:	
	Illegal bærder criessing from	
	Alabamintam which is the only	
	Country after Pakirlan where polio	
	still exists.	
2	Conservative mind et of people is	
	a great challenge in orradicating pelio Because of their conservation	
	pelio. Because of their conservation	e
	mind set people refuse giving	
	polio vacane to childen and	•
	even attack the polio workers	
1.083		
	Min The way	
	ung the process of digentions	AND IN

	This is pasticialarly a prominer of	#
	This is particularly a prominent issue in rural and tribal areas.	#
24		
5	Role of Kidney in excreation:	1
	Excreation means cleaning of	
	blood and removal cel the waste	
	material from the body. Kidney is a bean-shaped organ	
	and it is the center of the	
	excretoy system.	
	renal artery	
		1
	wroters	
	Wrinery bladder	
	wrethera	
	The blood enter kidneys for	
	eleaning through renol every. Inside each kidney, the are millions	
	The processors	

Of nephrons. Blood renal vien enteres nephron through arteriale into glomerulus. Then, glomerulus performs the cleaning of the blood. The clean blood goes back to the heart through renal wien. The filtrâte colled glomeruler parses through Ator renal canal into the collection where it is removed from the udney through wroters. Ureton labe thes waste to the bladder whi stores it lemporarily then is encreated through a small opening called wothers Solid waste management Solid Maste management supermised handling of waste In this process there are three Collection: Waste is collected from different

	places of-generation. It includes	
	industrial waste e-maste nunciple	
	waste agriculture waste etc.	
2	Segregation	
	Collected waste is take to transition	
	station where it is segregaled into	
	recycleable and non-registe warte.	
	Recyclable waste is sold and recycle-	
	able waste is sent for disposing.	
3	Disposing of waste.	
	There are a number of methods	
	of disposing the solid waste:	
	3.1- Open dumbing	
	This means abondy dumpi	
	Waste in the centralists of the	
	- COQ .	-
	3.2-Controlled biodegradation	
	All the organic waste is plant	
	in a chamber and is redegraded	
	ly micro organisms in a controlled	
	enveronment.	
	3.3. Uncineration:	
	The waste is burned at a	
	hight temperature inside an	
	inside an	

	incinerator	
	3.4- Landfills	
	A large pil is dug and the	
	waste is burned in it.	
	Proper explanation is	
d	i) Anemia required	
	Anaemia is a disease in	
	which blood inside a human	
	body is less than formal.	
CAY A	ii) Appendicitis	
	Blocking and swelling of the	
	appendix is called appendicitis	
	iv) Splleen Myopia	
	My opie is also known as	
	short sightedness or rear-sightedness.	
	is a condition in which a person	
	can not see object which are	
	far away.	
-		
	Bile	
	Bile is a juice secrealed from	
	the liver This piece is secreated	
	during the process of digestion when	
-	The state of the s	-
	MINIMA MANAGEMENT CONTRACTOR OF THE CONTRACTOR O	11

chyme from the stomach enters the first part of the small intestine.

Bile consists of enzymes which help in further digestion of complene carbohydistes.

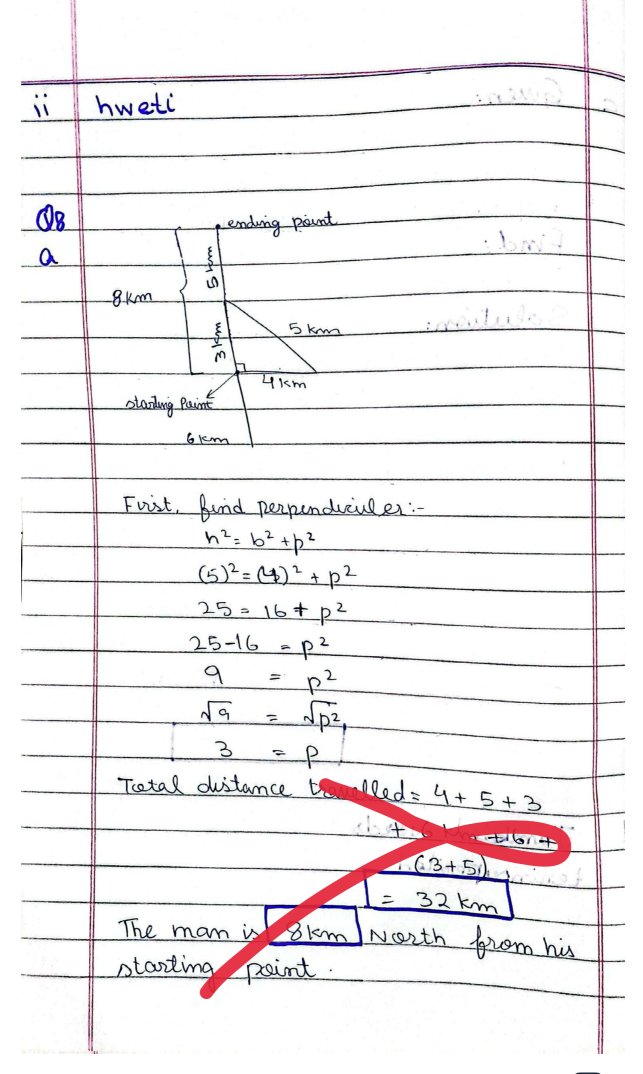
Add diagram



· · · · · · · · · · · · · · · · · · ·	Section-I
QG	Number of B blocks =?
(0)	A:B:C:D = 4:7:3:1
	total ratio = 4+7+3+1
	= 15
· · · · · · · · · · · · · · · · · · ·	let total toys = x : maitine
	Number of A blocks = 4 x
	15
*****	Number of C blocks = 2 = 1 x
	18 5
-	According to the given condition:
	4x = 1x + 50
and the second second second second second	15 5
	4 K-1x3 K = 50
	15 50
-	4x-3x=50
	15
	$x = 50 \times 15$
	x = 750
	Number up B blocks = 7 x 750
	り りょうしょう カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カ
	= 7 × 60
	- 7 x 50
	= 350

		+
+	Given: Timailage	+
-	original price of shoes-80\$	\parallel
	discount = 15"	#
	sales tax = 10%	1
	Find:	1
	final price =?	1
	Salution:	
	Discount = 15% of 80	
	= 3 V5 × 8 Ø	
	12 100	
	= 3 x 4	
	= 12 \$	
	Price after discount = 80-12	
	= 68\$	
	sales tax = 100 0/68\$	
	10 × 68	-
	100	
	= 6.8\$	-
	Price with sales tem = 68+6.	
	= 74.8	
		-
#		
+		1

C	Given:	
	Distance travelled = 42km	
	Speed per hour = 36 km	
	Departing time = 4:00 pm	Q)
	Find:	
	Time of arrival = ?	
	Solution:	
	train covered 36 km in 1 hour	
	train covered 1 km in 1 hour	
	36	
	train covered 42 km in = 1 x 4/2	
	5 1836	
	= 6	
-	5	
	= 1.2 hauz	
	1.2 hour = 1 hour 12 minutes	
	Time of ornial = 4+1 & 12 min	
	- 5 h 12 min	
	= 5: 12 PM	
d	Jumbled words	
:	teninsuperted.	
	tenmouperus	
		-



Ь	Let, packet money of:	
	Hassan = h , Nasir = n	
	Ali = 1	
	Akbar = K	
	Shehbag = s	
The continue of the continue of	According to	
the for any large to say, a	According to given condition:	-
the section of the law to	h = 11, $s = n+1$	
The book of the second	3	
	l = 5k	-
-	$K = 3n \rightarrow 6$	
Notice of the latest states	S = n/A	
ACTION THE SHIPMAN AS TO SHE	Total and to	-
<	Total amount = 8000	manufacture and a second secon
The second second second	6 + 1 + k + h + S = 8000	-
	$\frac{11+5+3n+5+8000}{3}$	
	10+0+38+0+0=8000	No.
	3	
	12+30+90+30+33=8000x3	454
	19 n = 24000	1
	D = 24000	
	19	400
	= 126.36	
	7	-

So,
s = n = l = 16.36
then,
h = 1 (26.36)
 3
= 4/2.12
 k = 3(126.36)
 = \$79.08
 According to condition:
h+l+h+ n+n = 8000
 1 l+l+3n+(n+l)+n _ 8000
 3
 11+31+31+3n+2n=8000
 3
 71 + 3n - 8000 > A
 o fond 6:-
 From eq (and 6:- l = 5k = k = 45
 K = 3n
 $h = \frac{k}{3} = l \div 3$
5
 = l = l
 5x3
 Put this value in (A).
Put Vim Mann Viney

	71+81 _ 8000	
	3 18	
	71+1 = 6000	
	3 3	
	81 = 8000x3	
	24000	
	3	
**************************************	=> 1 = 3000	
	New:	
des a material de la companya de la	> h=1 (3000) = 1000	
	3	
-	⇒ l=5k	
	k = l = 3000 = 600	
	5	
	k = 3n	
	n = k = 600 = 200	
***************************************	1 0	
	= 200 + 3000	
	= 200 + 3000	
0	Let.	
	Aslam = y	
	A shad = 7	
	A straf = z According to wondition:	
	According to condition:	
Mary and had		

