nd, Don'ts for Generaral Science & Ability you've done well. Know that ring knowledge is one thing and ucing it in paper according to what's asked is another. There are a few things I art requires 2 sides(not more or three parts of a s are divided accordingly. So, address all 1 Jude learning. Ed us on time man gement you get 35 und mire ésito solve che questien and about 8 erigens mar entellighaere requiregice solve 4. Your handwriting, and neathers, san, be Treally impactful Avoid cutting and overwriting. ๆกับเข้าระโocus ดูคะพูดผนิเฮpellings and wour grammar. easierHeregrial GSActhere's marks amount your expression will definitely create an on Eight impactintelligence. many social 6. Madbility portion give by was ahalytical ability question in words hyouneed 9- 2 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.:)

laptops are wooking on the Algoritim Arcipicial intelligence, many applications enatté is very nelpoul lille educational purposes which work on intelligence. Ariticial ball modern where toto world in Telligenes Artificial revolutionized of Technology a=2 eva 14 Doin positive and has on humans. & Moroever it humcens to solve Thier Today Nowadow Arribicial is trending in Technology complex can solve many cannot smarter Than human be bul pierg. Artificial grielligence contains which Use academic ways of forming informetion arguments Artificial only humans. have reasoning SILills informations nos it no browns and is not possible like human in follure of to griewigence Princial numans. For example oreasoning. skill circe from Artificial intelligence gsuce once last who chatbooi just prophet. chaitool answer Theit me There is big difference in the rasi propriet. Prolipicial in Telligence purihin answered me that is The last prophet. Judaism musa (A.S)

and christianity [ells inst ESA (A·S) is The lost prophet. Sanatan cells that the Autar will be the post prophet and Elam says inst prophet and Elam says inst prophet I than performed (saw) is the last prophet I that the me what you say which one is and among these. Artifical and singence select that i am As challost a don't have personnal beliefs or of more nor do I chaorse any particular religion or ideology, my purpose is just to provide informations. Hence it is proved into Artificated intelligence can never outsmart humans. (a) Define rocus formation, rocus eyele and disperent types of rocks.
Soys inat larrow muhimmed (saw) is ien soys inat larrow muhimmed (saw) is ien last prophet I Than Firther asked Artigi- -cial gnielligence That Tel me what you say which one is and oney these. Artigicial configure scaled that i am AI (hat oot a don't have personnal beliefs as of mans nor do I maarse any particular religion or ideology, my purpose is full to provide informations. Hence it is proved that Artificial intelligence can never outsmart humans. b) Define rocks formation, rock eyele end different types of rocks.
Soys inat larran muhimmad (SAW) is ien 1015 prophet I Than Firther asked Artigination of the continuation of a don't have personned beliefs as of opening nor do I chaorse and particular religion or ideology, my purpose is full to provide informations. Hence it is proved that Artificial intelligence can never outsmart humans. (b) Define rocals formation, rocal eyele and different types of rocals.
1015 prophet I Than Firtham asked Artigination of the me what you say which one is regard among these. Artigicial consistence received that i am AI chatoot a don't have personned beliefs or of nor do I maorse any particular religion or ideology, my purpose is full to provide informations. Hence it is provid into Artigical intelligence can never outsmart humans. (a) Define rocus formation, rocus eyele and different ryper of rocks.
1015 prophet I Than Firtham asked Artigination of the me what you say which one is regard among these. Artigicial consistence received that i am AI chatoot a don't have personned beliefs or of nor do I maorse any particular religion or ideology, my purpose is full to provide informations. Hence it is provid into Artigical intelligence can never outsmart humans. (a) Define rocus formation, rocus eyele and different ryper of rocks.
say which one is reput amony these. Artificial an argument studied that i am Ar that ook a don't have personnal beliefs on openins now do I emorse any particular religion or ideology, my purpose is just to provide informations. Hence it is provid that Artificial intelligence can never outsmart humans.
i am AI (hat oot a don't have personnal beliefs or of hours nor do I charse any particular religion or ideology, my purpose is just to provide impromotions. Hence it is provide into Arotificated intelligence can never outsmart humans.
i am AI (hat ore a don't have personnal beliefs or operations now do I marks any particular religion or ideology, my purpose is put to provide imprimations. Hence it is provide into Arotificial intelliqued can never outsmart humans. (an never outsmart humans. (b) Define rocks formation, rock eyele and different types of rocks. Rocks Formation:
beliefs or openous now do I emorse any particular religion or Ideology, my purpose is just to provide imprimations. Hence it is provid that Arotificial intelligence can never outsmart humans. (a) Define rocus formation, rocus eyele and different types of rocus. Poeus Formation:
particular religion or Ideology my purpose is put to provide informations. Hence it is provid interpretations. Hence can never outsmart humans. (a) Define rocus formation, rocus eyele and disperent ryper of rocks. Rocus Formation:
is just to provide informations. Hence it is proved that Avolificated intelligence can never outsmart humans. (b) Define rocks formation, rock eyele and alignment ryper of rocks. Rocks Formation:
en never oursmart humans. Define roccus formation, rocce eyele and different ryper of rocks. Roccus Formation:
(an never ouismari humans. (b) Define rocus formation, rocus eyele einel different 14 plr of rocks. Rocus Formation:
Define rocus formation, rocu eyele and different ryper of rocus. Rocus Formation:
Roels Formation:
Roeus Formation:
Roels Formation:
it is The geological process which
involves the creation of and Transformation
of rocks Through larious mechanisms.
Rock formation secures over miclion
of years and involves the interaction.
of Earth's internal and externeel porces.
il Roells are fermed from minerals
nowith and solid inorganic substances
with a definite chemical composition

and erystalline structure. The pormation of rous can occure Through woling and solielibicalist of molten land which wols and solidiques and form iqueous rocks. sedimentation nous are derived prom consist of pre-existing rocks and are comented together forming sedimentary rocks. metermorphic rocks are formed brome existing rocks why heat and pressure of the earth internal pert forming metermorphic rocks without melting. Roue cycle: Add a flowchart here
within the meterphorphic rouses are permed from sedimentary rucus,
these metermosphic rucus are to subject-- ed even to a greater heat There They can meet completely forming mayma once again. This magma can eventually cool and socidity to form new igneous rocks thus completing the cycle of is called rock cycle.

Types of Rocks: There are types of (1) Igneous Royes: They form wooling and solidipication of motten.

lava they are crystalline. For example,

Granite and basall ele 10

Dsedimentary voucs
sedimentary vous are pormed by
endimentation derived from pre-exiting
roels.
Examples one: sandsione, limesione et.
3 metamorphie Rucus &
This i rours are pormed from
The alteration of pre-existing rocks
like igneous, sedimentary and
other metamorphic rocks.
For example: marble, sehist.
TOLOW A PIN CUNA
(e) Explain corronydrates and its Eypus.
Carpony drails to
Lorbony dreites are essential
triomolecules. They are composed of carbon,
hydrogen and oxygen in a ratio of 1:2:1.
They are only The primary source of
energy for living organisms and plays
a very important roll in biological processes.
Types of carbonydrates.
Carronion
Imponosactharide progratial polysacthanide.
a single sugar Two Glucose of long chains of

Write properly
This doesn't look catchy

(Monusaccharide)	Disacinariole (polysacinaride)
molecule. They are	molecule joined monosacchariele units
The bosic building blow	CHIHCOSEDIC Linued together. They
of more complex mony.	- bond. e.g: ean be branch or
-drail. For example	sucrose, la cose novembred.
Glucoce, pructose and	cor example; starch,
Galaciose.	Glycogen and
	cellulose.
4	
D: what ark	in penyits of palanced diei
Balanced die	Components? Add a pie
Balance	d athart is a diet met
composed of	proper amount of
	guicote profiens and
vitamins That	
numan body	to maintain prological
process and is	called a palanced
d'il.	
Benefits of a	Balanced diet &
Balanced die	I is very beneficial for
human body	centrements include.
	rion interce to ensure budy
recieves esse	enticel vitomins, mineral
and nutrien	Cs.
	The immune system.
(3). Helps to ma	intain a nearthy weight.
	minable energy Throughout

AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1	
The	rody.
(5)	Lower The risk of chronic deseases.
(b)	supports or nearthy digestive system.
(4)	contributes improved model and cognitive
1	bunations.
(8)	provides necessary nuita is like culcium
	and vicamin p for nativillatining bones hearth.
(9)	supplies assential nutrient which promoto
	healthy swin and had.
(P)	contributes to a longer, and hearthier lipe
*	
1	# - W - W
(Dani	08 280
O COLUMN TO A STREET OF	1) Grobal warming which is a grobal Threat, is
,	mitting the developing and deast developed
4	world The most what measures should be
	Taken to contriber it in cop-29?
· ·	
(Global warning:
	Global warming is long term wondition
	in which the climate of the world
2	enargers usually from colder to notice
-	due to various reasons, it is the
AMPHORATION AND AUGUST SPACE	growing issue of dimate to the
	world many conferences name been done to
	eddress the issue like cop 27 and cop 28.
A STATE OF THE PARTY OF THE PAR	But unportunately the inche Global
nglegeted management skinner	warming remains unappeited on behalf

of These	conferences. The world must need to contro
Global	warming and Take serious measures
Bon of	The world will be hadly hit by
notter	dimade unanges soon. Here ord
Some	suggested measures to be discussed
	Trol alobed warming in cop29.

Developed countries should need to increase this commitments to climate budget providing a good pinancial support to developing countries for adaptation projects. Accessing to fands simply is the process for developing nations to access climate fund, ensuring timely and expicient olisbursement.

Opromoting Renewable energy:

investment in clean Energy and renewable energy sources such as solar, wind and hydroeletric power to meduce dependency on possil peels.

Facilitation of the Transper of clean energy technolosius to developing countries to support

Building Adaptations west in Building adaptation that can withstand extremely weather events and vising sea level.

supposé elimente resilience agricultural practices security and project livelinoed. head 10 ensure (4) Education and Training: provide education and training aware people who Take steps for dimete action and environmental managemas. offen Technical Assistance to nelp developing countries offile climate posiciles and projects (5) sustaninable development boal (spas) stes to promote Align climas Bus Pouracile development while addressing climate charge promote ad of crem of economy practices it reduce was is nd enhanced resource efficiency. (b) Describe bunction The Ariria vien and appilaries (priries (cappilaries (neiens Artrius are blood views with deoxy smaller stood nessels vessels which carry -general ploud from work as the sites of gaseous the body to heave, exchange, nuivient and oxygenaild blood away from the neart to the viens have Thinks mineral between blood and walls than artrius. boy Tissu and way Tissues because or gorns. They recintain Blood pressure is low of this thin walls they in viens. Proper explanation is a Blood pressure. required

structure y water. chemical bond born by Atoms. chemical bond is a jurce of altraction petween chemical molecules. Atoms of different elements combine through a cumical bond to form a new substance. Different types y elimical bond are jonic bond, covalent bond and hydrogen bond. Lovalent ionic bond form between you're compounds bond and can be break ais is well is permed by between the Covalent bond permed by share pair of elements it be single, double or triple sold bond, Hydrujen bond is formed between molecules if liquids by dregen bond is stronger than conic nond and weaver Than Make vetructure and. And explain it well Strutture y water or water is composed of Two ngargen molecules and one oxygen molecules with each other with hydrefen paired. par away from each other lower than goeles. water indecule contain weare forces threferre it can be break easily, water molecules has low intermolecular perces Therefore the autain The shape of The container in which it is poured.

4.1	
	on are conductors, semiconductors, metals,
· ploust	ics and cevamics? Bive example of each.
Co	nductors.
	se are Those molecules which carry and
	nduct heat easily means that They will
pe	good condutors of hear.
Ex	ramples are copper and Atuminium.
<u>S0</u>	mi eonductivs:
	semiconductors are these substances
THE RESERVE OF THE PARTY OF THE	uch can conduit soll particelly.
	1 work between conductors and
insu	uators.
EX	rampus are: silicon.
}	
me	etalls a material evuich show or instrous
	appearance and conduct next and
ele	ctricity easily is called metal. They
ave	ductite and malleable
F	for example: Go'dd and silver.
The second second	
Pla	stics: plastics are a wide range of syntal
	and semi synthetic material at use
poly	mers as a ruain ingredient. Three platicity
male	ce it possible por passic to be molded or
press	sed into solid a reis of various porms-
FOO	example: plassic sto bags, plastic Tables etc
	PVC, HDPE, PPR.

Clramics: A cevamic is a navd, writtle, heat resistant and corrosion resistant national made from day and Then heated at a high remperature. For example, stoneware and brick. PART IL > SECTION I @ : 7º (9) Define 7.0. what The pactors usuall appeil 1.0. mo: I.O: inTelligent quotion intelligence Quotient is a total score derived from a set of standardized tests er sub tests to asses human intelligence. in short it is a measure of personic reasoning ability. Factors appealing 1- Q 8some key pacior That egget 1.0 are. OGENETIC. @ Environmental 19 Education (NUTVITION @ stress 1 cultural factors 1 Health and well bieny. @ pareníal influence.

(b) what is circumperated of a circle of realises 4 cm?
301:-
Circumperent (= 2ar
Given radicy = 4 cm- so
C = DAT x 4
C 2 8 x 7
C = 8 x 3.14
(= 0 25.14
so circumperence of a circle with radius of
4 cm is 25.14.
19 Age of 5- students is 20, 22, 1,21,23.
Finel mean, medien, mode, muse.
Mean = 20+22+21+21/23 = 107
5
Mean = 21.4.
median= 21.
mode = 21
Range = 23-20 = 313
(d) Tahir STORTED a business with a capital of 1500012
After 5 months umar also pointed. min with an inves
-ment of 30,000. AT The start of 9th month. Usman Join
Then by investing Rs 45,000. AT The end of the year

show of each one.
show of each one.
share pormula o
share = Given Ratio
parts
90
Tahir investment for 1 year = 18000.
uama investment = 12-5 = 7 months
30000x7=17,500
12
usman investment
12-8=4months
U5000 x 4 = 18,000
T.
Now calculate rotal investment.
15000 + 17500 + 15,000 = 4750.
NOW
Tahiris share = 15000 , 406,00 = 12,889.
47,500
umaris share = 17500 x 106000 = 15,099
47600
usman?s share = 15000 x 406000 = 12,889
47500

0:	alo: 8
. @	1) i6 BROTHER is WRITTEN 915 ODGSNOA. Frod
	How sister will be coaled.
	*
	BRUTHER
	QDGS NQA
	SISTER
	HUKRKD.
O	, identify the misses number.
:	1, 2, 6, 21.
	1,2,6,21,
-	1x 1=1 (1) (1) Term,
	1+1=2 (0) Add +0 1=0 me
an distribution of the	9 x 2 = 4
-	4+226
and the state of t	613=18
_	18+3=21
	21 × 4 = 84
	84+4=88
The second second	First of AU 1 is multiplied with 4 and is
ACCRECATE AND ADDRESS.	added to the result which become sittle result
	nutiplied by 2 equals 4. 2 added with The result
	which is 6 and multiplied by 3 equals to 18,3 Adde
10	The runt become & 21 and multiplied with 4
<u>+</u>	seconds 84 Added 4 the result is [88]

(1) Naseer walked from A to Be in The east
10 peet. Than he Turned to the right
and walked 3 peet. Again he Turnel
to the night and walled in best. How
Far is he from A.?
8/365
A > starily point . W = E1480
B = Aprèr mainir lo perì
c > After walkers 361 east and turning myses.
pinal position after wad wing 14 57 North from e point.
Find distant between A and D.
BC = 10 bell (Horizonial desirence).
en = 3 pet 40 put (vertical distant)
=> 17 beet
By pathagourous temen
AD = VBC2. CO2
AD = V10 +172
An = VIC + 289
· AD = 1389
(An = 19.72 feeld