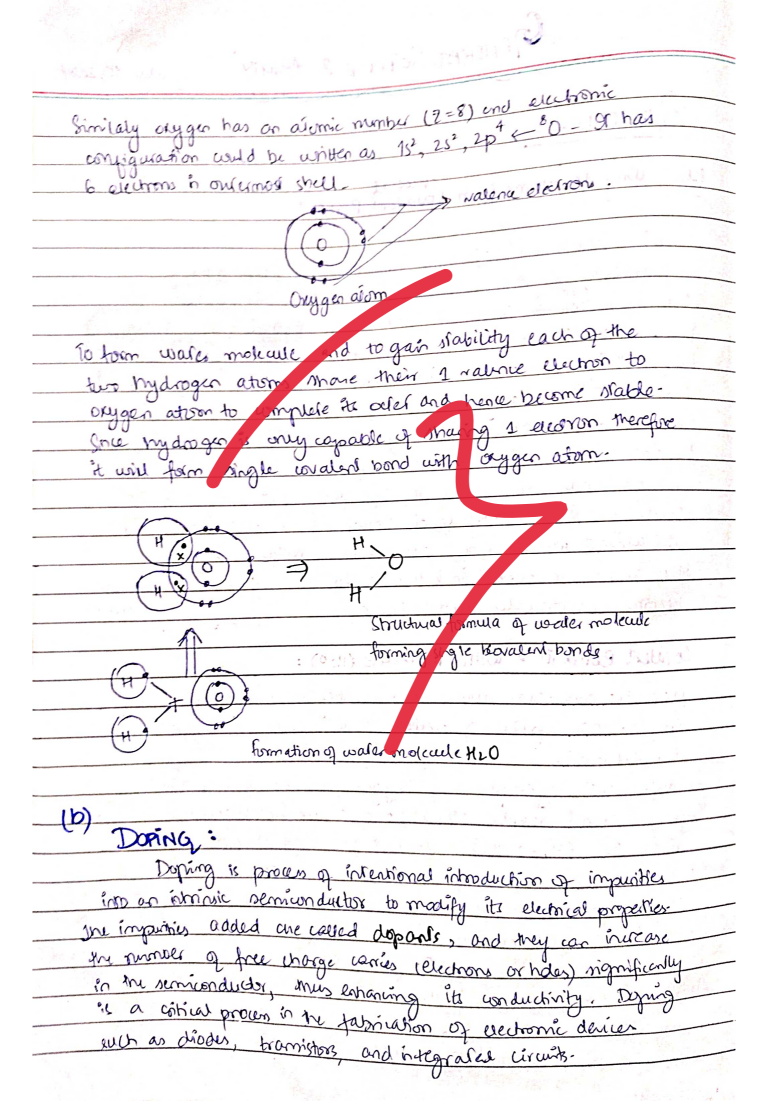
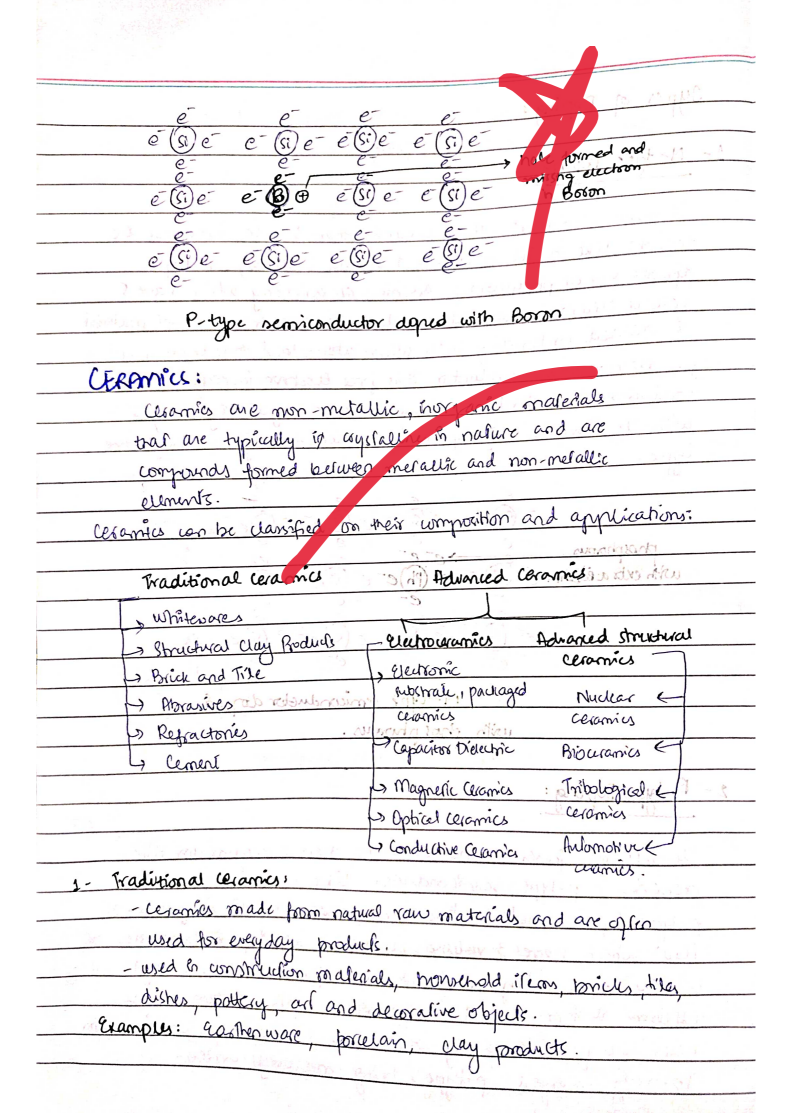
Dos and Don'ts for Generaral Science & Ability
Paper Grand Science & ABILITY To y 10, 2024 Paper GENERAL SCIENCE & ABILITY HI there, you've done well know acquiring knowledge is one thin uckaminocluscing it in ecco din Wyuld III a to highlight. Charial bad spart requires at a set Now be two croads of a guestones shells markstate divinter accordingly. So we the officer the aims that firm it for ionic bin one atom exentially donates an electron to another when one atom become stable by longer manage moutes believed the one atom become stable by longer manage moutes believed. ombine with other atoms and Mability Ring Offins donot exist grand heretone bond together to that you burne the scientific than re full. . So, add flowcharts and diagrams Covalut Esta redutites molecule (H20): www.d.tyourstandwrittmgiandryeathess can be or really impactful. Avoid cutting and overwriting. has Heremin GSA there's noudeduction in marks unital putry of the expression will add the restricted an shell his attaining the mares noble gas configuration cach many atom share it valence electron with other fation and form a walker bond n, give explanation for question in that a 5 mark part requires all explained ı're gonna rock in sha Allah.:)



Super of Doping:
There are two types of doping:
1- N-type Doping:
(1) 1 (1) (1) (1) (1) (1) (1) (1) (1) (1
Tements with more valence electrons than the semiconductor die
doparts like in silicon (naing 4 valence electrons), n-1ype
aparts include phosphonous, arsenic, or artinory which have s
valence electrons: The extra valence electron from dopart material
is melded for bonding with which at my and thus become a
free electron in sericonductor. It free electron increases me semi
conductors conductivity moving it more negatively charged
with electrons as majory charge corners - n-type - negative
type. Livron Land Bush man 150 6 Short 1 bouches
e e e e e la langur
e siet e siet e siet e
phosphorous e e e e e
with extra elbecton c (si) en e (Ph) e e (e e e e e e e e e e e e e e e e e
$\frac{e^{-1}}{2} = \frac{e^{-1}}{2} = e^$
water handle siene sie e sie e sie
hours in the state of the state
N-type semiconductor doped
with phosphorous.
A P 1 D 1
2- P-type Doping:
Gu n'in a maria dant a
Ellnerts with fewer valence electrons non semiconductor are
doponis in p-type sessiconductor like in visition commission
p-type doponés include boron (B) al minum (AL) or gatium
(Ga) which have 3 valence electron. The dopart atom reales
a hole by leaving one bond uns the fred, it lacks enough
electrons to form all 4 covaling bonds with si atoms. These
holes are positive change carries and makes the ormiconductor
positively charged - p-type - bung majority carriers -



2 - Electroceromics: is is is blook lowell but to propert - 5
- Bossen unique electrical properties such as pierouechicity,
foroclectricity and superconductivity.
- used in capacitors, servors, acqualors, vorisfors etc.
Examples: Bajum Titanale (BaTiO3), read 25 rate titanaters
(P2T) and zinc oxide (2n0).
Home made in a state of from a standard of the country of the state of the state of
3 - Prince comics:
- Biocompatible materials up for medical apprications such as
and all and modhed ! (A:
und in north medacements, born and octive improves,
and who exallally amount allowed the second
Examples: Mycholyaparite, Biogram, Zirconia Alumna.
to burner and the first of the first and the
(C) Großer Warming:
The second secon
Global warning refers to the neural and organing rise in global
Global walaring refers to the nearly and ongoing me in justice average temperature near earth's surface. Global warring is causing armale pratterns to change.
causing umale pratterns to change
- causing amore processes
- MERITS OF GLOBER WARNING:
- while gubal warning is largely seen as a deminated phenomenin,
- While gubbal warning is largely seen as a demonral phenomenon, - Some argue that there are few potential benefits:
2- Garrier anares every: In the second of th
1- Longer Growing seasons.
- Warner semperatures como estro ina J.
1- Longer Growing Seasons: Warner stemperatures could evend the growing seasons is come regions potentially increase agricultural productivity in areas that were previously to cold for certain crops.
3- Loss of Archiventhin and a comment of the commen
Lorida de la
A STATE STAT

1 12-170-32000 of 1 2 - Increased Agricultural Yields: Migner sevels of corpor dioxide con entonce photosynthems leading to increased plant growth and potentiacy higher fields 3. New Shipping Rowes: Metting ice in Archie would open new shipping noutes, reduction travel time and fuel consumption for shipping between Europe Asia and North America. 4. Reduced winter mortality: Milder winters may result in the cold related deaths and illnesses, particularly in temperate regions S. Expanded nabitals for some species: warner temperatures could expand the habital for certain plant and animal peals, allowing them to the be in new areas. DEMERITS OF GLOBAL WARMING: while the merits of global warming are few, the demen for more extensive and severe: 1 - Rising sea levels: Melting polar ice cops contribute to ming sea levely, which can cause wastal flooding displacement of communities. 2 - Cutreme weather events: Increased frequency and internity of extreme weather events such as huricare, heatwares, droughts and heavy rainfall con cause a significant damage to infrastructure, asyriculture and ecosyclem. 3- Loss of Brodiverity: Many species maybe wrable to adapt to rapid climate changes leading to habitat wiss, reduced brodiversity and extinction

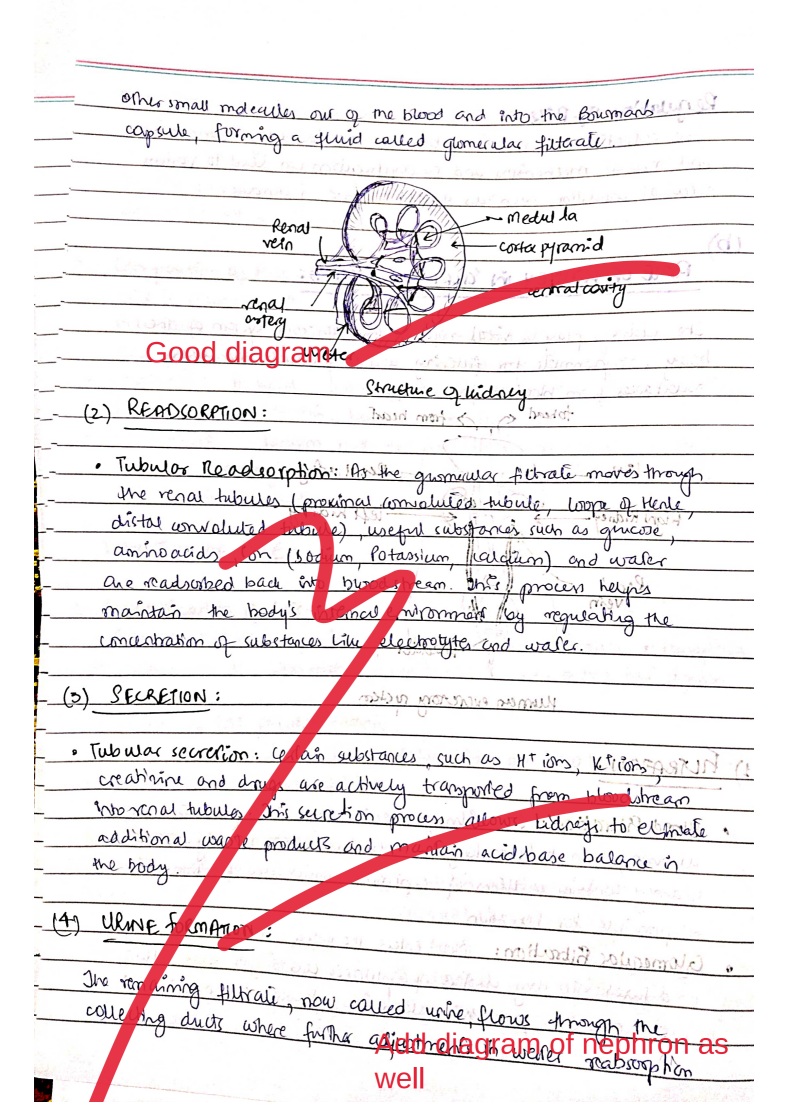
Mary Mary Hardian: while some regions may benefit from
4- Agricultural Disriptions: while some regions may benefit from
longer growing seasons, other may suffer from increased
droughts, hear stress and snifting growing zones, negatively
impacting food security.
5. Health Rich: Higher temperatures con evacuerbate health issues -
S. Fleath the manifestory problems and spread of malara
such as hear stress, respiratory problems and spread of malara
and designe fever.
as and to ocean andi-
6- Oceans Pridification: Increased as levely lead to oceans aridi-
fication, which harms marine life.
2 const. The economic costs of adapting to chinale charge,
7- Economic Costs: The economic costs of dapting to change, repairing the damage from extreme seather events and mitigating its effects are substantial and can strong mational & guttal economies.
repaining the domage from constrain mational & gutsal commiles.
it effects are substantial and somewhat
and express weather
8- Displacement and migrion. Rising sea levels, extreme weather
events and resource scorcity com force communities to relocate with a displacement and migration.
events and resource scorcity can force compration.
leading to a mass anspection and the last the last the
in metalian pattern and herened
o. Water Scarity: changes in preapstation affecting distraking evaporation rates lead to water shortages, affecting distraking evaporation rates lead to water shortages, affecting distraking
evanoration rates lead to water site of
evaporation rates lead to occupance generation.
1 Mars with a Cit wall to the strain of the
(d) misher and mished:
PONO:
a dicease which maily
Poliomyetitis (polio) & a highly inferiors vival disease which morally reports children under S
offers young children. Of mainly affers children under S
affects young an love and make third remains infected
year of age. As long as a single chied remainst infected, which are of ontally polio.
children are of MSK of contracting
12 10 10 10 10 10 10 10 10 10 10 10 10 10
and with a respondence of the North Additional and the state of the st
and and and on the body of the

The poliovirus spreads in human faceus in People become infected with the visus through conformated pood and water, expecially en oreas where paritation and hygrere are poor. Pour whus typically enters from month and proceeds through the digetime track to the lover inco. After most plying in the body the view is shed in faces, from which it can spread and my justice injections, especially when infected people do wash their hands and touch food or one people. Challenges: Security issues miles Hilling Healthcore > Misinformation and mistrust Challenges Umtations taud by Political logistical Challenges Pallistan Insability Vacanation fatigue. 8- Preplacement and migration. Zones: Mary polo-endemi regions in Patristan such as KPK and Balachistan are conflict zony where vacination teams face threase from military groups. Attack on health worker: Poro vaccination term have been to fear and reduced access to certain onles. (2) Misinformation and Mistrust: · Myths and Rumons: There are widespread remore and much about polio valeine including false beliefs mat it would cause inferrity or contains harmful substances. · Supición of foreign influence: Some committes are suspicions vaccination comparges viewing them as foreign interventions or emonage efforts, party fueled by historical every such as use of take vacchation campaign is the most of Osama Bri Laden.

3- Logistical challenges:	The Will as the surprise
· Remote and hard-to-reach areas, man	y polio-endemic areas
areas are remote with difficult terrains	
making I hard for vacunation learn	rach every child
· Population movements: High mobility on	d population movements
including internal displacement the to cor	Mich malina il
challenging to trade and vaccinate all	Composition as 6: Camposition
A RELLEY	The Manniery and in I work
4 - Healthcare Syster Limitations:	र प्रशासिक देश भी विद्यालया -
· Weak Health & frashmeture: The overall	realtr infrastructua
in Palistans regions le weak or with in	dean facilities and
a shortage of trained beauthcore convortes	and a extensive years -
e Lack of Coordination: There can be possed	correpation between
different health agenies and organization	modred in vaccination
compaigns.	ADDIES MAN JE
Con O state on the state of the	(2)
S. Vaccination fatigue.	FUNDION OF BILE:
frequent posio vaccination compaigns con	lad to vaccination folique,
where parents and communities become less	respondive todrepialed 1
efforts. " minimo susan no world a lol	
to though the section of the state of	message or was policy for
Bearing, Av. of Care, V. or	
Vitantis:	2- Moserption of for soluble
SUESTION NO. 04 Janes with the contraction of the c	a 1 brown of a country
E PULL .	supported to personal
(a) Liver Juice: BILE	
W O 'I'	3 - Exercision of Waste producti
"Bile" galso known as river juice - is a co	ucial digestive fluid
prante of the and thorped in the	garbrader. or
plays a vital mole in digestion and abo	sorption of falls and
plays a vital mole in digestion and abs fal-soluble vitamins in small insoffice.	4. Newholisation a stand
THE PROPERTY WAS IN THE WAR TO SHARE	mands which will distinguish
- Attended of Minister women and Ha has	through subtain an mark

The line cells (heparocytes) continuously produce bite. Briefles sepeted into small duts that merge to form the common and hepatic duct. Between meals, the is stored and concentrated in the gaubladder. During storage, water and electro lytes are absorbed by gaubladder, making the bill more concentrated. Composition of Bile: Bite is a complex offered comisting of Bile souls: critical for emusification and absorption of salls! Bile pigments: Bilirubin and biliverdininternation of the il ilyou cholestral: A lipid - forms gallstones if precipitates out of solution. - Phospholiprids: leathin_help in emulsifying fals. Electrolytes: Sodium, potansium, coucium, neutralite stomach acids Water: primary solvent of ble, making upto about 85-95% of its composition. FUNCTION OF BILE: Vaccination fations. (1 1- comunification of fars: Add diagrams Bile breaks dus large for grabile into smaller micelles, hercory me suctace area for paremente lipases to act on, facilitating far diguism 2-Mososption of far soluble Vitambe: Vitamins A. B. E and K which are followable are absorbed more eppiciensy in the presence of bile. 12 3. Excapion of waste products: Bile acts as a moute for exercion of bilirubin to byproduct of red blood all breakdown) and lives cholestral om the body. 4. Neutralization of Stomach Acid: Briasty are sons in both help neutralize the acidic Chyme that enters me small intestine from Stomach, apaling an optimal pH for entyme activity in intestines-

Regulation of Bile:	
and any more of more	
and neusal mechanisms and its dysfunction can lead to various	
and neutal mellioning and journaise.	
medical conditions such as gaustones and jaundie.	
1 Page 1	•
(b) ROLE OF KIDNEY IN EURETION SYSTEM:	
ROLL OF MOTION IN CONCESS.	
The hidneys play a vital note: in the exerctory system of the	
body, repromise for futering waste products and excess	
body, repromise for futer of seeson	<u>c)</u>
substances from blood to form surper? to heart of > from heart : 100000000000000000000000000000000000	
Tonest S Tion	
Renal artery or as low of sol	
Right Kidney left kidney	
Renal	(A)
sale and the sale	
Bradder	
auch auch and auch and	
Human excretory cyclen	-
· lubular searchim: be a copyright of the saludill :	
1) MIKO ORONI:	
	13
A (P)	
allowing then to filter large volumes of blood continuously. each	213
autowing that to protect on which are function until	0
wasey when minors of	-
responsible for filtrasion.	**
responsible for filtration. Glomerular Filtration: Brood enless the targ through renatorley! and hows into they dusters of agreement called glomeruli! there, and hows into they dusters of agreement composaids and	
and hows into thry dusters of con alwayse amno acids and	
ond hows into they clusters of con called gromatic forms acids and broad pressure forces the water, loss, glucose, amino acids and	
bood premise forces the well-state and a state of the sta	



Occur. Hornones such as antiducette hornon: (ADH) mandidos (3)
aldosterme regulate wales readisoption to concentrate or
divine according to the body's hydration status.
remi products. Rem e intolore notes products or marketal
(5) EXCRETION: Finally wine exits the hidneys through the akrices
and is stored in the bladder curil this experied through the
untha dung what bon.
SONOW DAYS MILDRY COCHETES.
(C) Soil WASTE MANAGEMENT:
Soil WASTE MANAGEMENT:
· White of the factorial
Coù waste management (swm) refersito me systematically
managener of the according collection working
recurrence and disposal of solid wastern
("UM mades vanous methods winter as
and thenoning of solid waster overested to man an activities
These mishods include simple and some state of the state
Theory Leavery
Soil waste management of stur spanst of show (F)
wire dechique lithers, sover, landfill auchole or w
was to used and warmer of any sound Reduction wound adds an old
course the money and kenne in design states and assumed to
and processing bronsport & Recycling and composting
- Weller books upwere ord olders well feel Mr.
collection Waste Disposal
(5) Indivation: Det sand (2)
(2) source Reduction and Relipierizationing among realistic ordering
This approach focuses on reducing the amount of waste generated about
the same by enwaging practices such as reducing packaging godown
promoting remable products and minimizing food waste and weeked
- Reduce overall amount of wante meeds to be managed allowed
- comerves resources . Misself Insumound -
- Decreas convionmental Impact.

(2) Recycling and Reuse:
This approach involves wheeling and processing materials that would omewise be thrown away, turning men into
that would one wise no throw turning men
This approach involves whething and processing men into that would omewise be thrown away, turning men into new products. Reuse involves using products or materials again without cornilised affection.
agoin without eignificant attention.
- Reduces the need for raw makerials.
- conserves energy
- Devreuses landful space usage
- Lower granhous gan emissions.
(3) Comprosting:
It involves the accomposition of orcer's waste such as food
scarps and yord trimmings, by a room sorious a nutrient.
n'on soil amendment call compost
Divers organic work from Londfulls.
- Reduces moname enissions from landely
- someties a tainable agriculture and landscaping paractices.
(1) waste -+ - Erron (WTE)
into usable energy typically manch combally waste moderal
into wable energy, typically morgh combusts was moderate
or anaerobic digestion.
Produces hear or electricity
- Reduces lander
- Reduces landful ourne and offeser fossell fuel use.
(() Incircation:
Touchers than in when
controlled settings, often with energy occurrent
generation or electricity graduction of electricity and wasternay now temperatures
generation or electristy production.
- Georgia
- environment friendly.
Assuras
Library Lot

(d) is bridged offered burg. It come who corbed is (b) ANAGMA ; ile on the boven of a norm with to prove out prouma is a medical condition characterized by a destiting in the number of or quality of red blood cells (RBCs) or naemoglobien in the blood. Dris can rout in symptoms inch as fatigue, wealiness, pale shin, shortners of breach, and sometimes palpritations. Anaemia con be caused by various factors including iron deficiency vitam's B12 or folate deficiency, Imorric diseases, generic disorder or certain medications. It reses to the inflormation of appendix, a small ponch attached to the large investine. The inflammation is typically due to the blowage of appendix by facces, a foreign body or infection. Syraptoms Often include abdominal pain, particularly in down night quadrant, was of appetite, nausea, vanithing and fever. If untreated, appendicitus con lead to serious complications such as supreme of appendix and peritoritis. On with such SPUEEN: (plear le on organ attached in the upper left part 4 abdomen, under the rib cage. If plays multiple note in the body's immune system and blood filtration. refunction of spleen include 70. filtering and removing ald or damaged RBCs, storing platelets and white blood cells, and producing antibodies to fight infections. It also sups regulate the amount of blood in the body and can be remailed surgically if diseased. Myopia:

a repartire error of the eye where close objects appearled

but distant objects and blury. It occurs when eyiball it too long or the comean is too wived, earning light mays to focus in front of the retina instead of directly on it. Myopha can often be corrected with eyegrames, wontact leaves or refractive rurge. trotones: bower of me simes . motheright of anderne Ocotomes reporto atom or ruclei that have the same number of nucleons i rotori and neutrons) will different number of proton. In other words, isotones are nuclides 11 I have the same nucleon number but differen atomic numbers. his team is primarily used in nuclear physics and chemistry to describe variations in nuclear composition while matricing a companion total mais primblement all all all and and so with the solutions of the solu Purchase after indude abdominal pain podicatoria in loves of the mandred was a preter point podicatoria in loves of the mandred authors and the contents and accept the managements and the contents and the conte entreated, appearablisher can lead to section complication DUESTION _ 06. Admition of a proposite and proposition bro. 30_ nontraine Griven: Green to on ora - 11ac Ed: Fri Pac Cy Dis Bir A cyl is abdones. under the rib cape. If plays multiple roles in the body's minus Let the number of books beard in motor mentalnumber of Abloduse nAn no by envanor one enterlish number of B bocks = many boanumber ope blocket 3m 2 gran from equi. mod ofi . Inumbie agust block testamon solves bas ubod est sã Also given undition (s: c. Mumber of A placemis , 50 more primary and of Chocks.

$\Rightarrow 4n = 50 + 3n$	C) Cives:
=> 4n-3n=0	milst = 12km
M = 10 14	irmalas to s
now.	ं के किसी हैं।
number of B blo	clus = An ? = Air
: n=10	Coleculation:
b => :no.of B block	s = NAXXO = nix
j	= 350 block
	time = tzhm.nr
(b) Given:	26 km
Original cost = 80.5	time = 42 lender (10 :
Discourt = 15.1.	mild8
Sales tax = 100/1.	with a simple and
To find:	
Snal price = ?	1) (i) tenineupened
Solution:	medianagus
Discount or original	$\cos x = 15.7.01.80$ \$
The short of	(03) = 15.7. 01.85 ************************************
Tallow Illian	= 12 \$
Now is afree dixore	AD MOREANIA I
O to the state of	St. Command of the Co
Sals tax applied on	= 10 x 68: \$ 200 / 10 / 10 / 10 / 10 / 10 / 10 / 10
Company of the same	m4100 de sess
may the	F. 16.8 \$ = CUN
	be gaded = 685 + 6.8 \$ pag 101
The agree s was the w	= 74.8\$
On the second mice until 1	De 34.8 2 wassey, wassesoughd bying
30 va 111100 pilot 00101	18000) = (viup) = (8000)
ं = संस् १	452 = (20m) - (wms) = 524
	MACE!

	1 1.
(C) Given:	3 371
distance = d = 42km	- 11
Speed v = 36 km/ns	. 6.100
To find;	actions
time = ?	3 111
Calculation:	on: The d
THE S DIVINE	t
result speed	1d
time = 42 km.hr	Siven:
time = 42 km x 60 mins	India 70
06146	Nacwaid
time = 70 mins a 1 hr 10 mins	of other
	3117
(d) (i) teninsuperted	loud :
superintendent	
(ii) hweti	
white	
151 - 808 - 12-8	a las call
• • • • • • • • • • • • • • • • • • • •	
QUESTION-08 380 =	Sala relas
if hed an discervind price = 104. of 688	Sirver
(a) Given: 201	
15ase = 0 = 414h	Alum
Hyp = h = 5 km	a y sur id
let bris x + 199 2 frops 20 Church	J.
Illea out comes the cost of the orbi	18km 20 02
	1
(Perp)2 = (up)2 = (8 one)2	
22 = (sum) = (4mm) = 25+16 = \$\$	a
~ = (3411) + (1111) - 23+10 = 32)

=> The = J9 (A) - 0008 = 2 + M+J+A+4 . ONA Gender on X = 3 km 0008 = 17 14 1/1 + 18 + 18/1+ 14 Potal distance = 3 um + 9um + 5km = 112 lum considering the road part: : nodwos Dictance from the origin to final orin = y Now page = 6km Perp = 8km Using pythagorean theorem again:

y²= (8km²+ (6km²)²= 100 Distance from voign is 10 km? + 2 + 19 + 1 + A + H Gruen: TOTAL poder money = Rs. 8000 let Auba's pochel money Harrans polletimoney = Human harray hadde Nasir's pould money =N According to conditions given the H = 43 L

- PLSO, H+A+K+N+S=8000 - (A)
- 1 L + L + 3N + N + L + N = 8000 and solving
1 W can Ut
- 3 71 + 5N = 8000 : hard har oil Nano, C.
- 3 7 L + 5N = 8000 mill and by all Mand Lional - Solution: 3 = Man land of apple of many and and a
from eq (1)
A = 3N my8 = 9131
put in ego
1 - 10 (1201) - 10
- put in egg) -: dear mount master fully
+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$
0072
put L= ISN in eq@
N+15N = 16 N 50M = 10
million significant and the second significant significant and the second s
_ pul values in (A)
H+A+L+N+ = 8000 21 ntpio mont sonstell
SN + 3N + 15N + N + 16N = 8000
40N = 8000
N= 8001 : MAG)
CC213.csl : passem habor Mator
N = 2001 = put back is equations
- : A = 3N = 3(200) = 600 = 10 nor lubog sight
- > Albars pool of money 1== Rs/-16,00000 from 1
: N= 200 h. perani leibag siriali
- Nasir's roder morry = Rs[-1200 3 10 01/6/2
= SH (SIV = S(200) = (300) (300) (300)
1) Phis Douel mone is Rs = 3000 1
= Heron and more of RA = 3000 A = 4
$= \frac{S = 16 \text{N} = 16(200) = 3200}{9 \text{Shahbars poder money} = 0.1}$
=> Shahbaris poder money = en-3200.
0 7 2 2 3 3 .

September 1997

(C) Given: Radius = 7m
TO find = Surface Area = A =?
volume = ?
goution:
A = AND
$= 4 \times 3.14 \times (700)^{2}$
A = 615.75 m² => Surface area 2 mile
$V = \frac{4}{3} \cdot \pi r^3$
$= 4 \times 3.14 \times (3m)^3$
3
V = 1436.75m³ => volume of spriere
(d)
Total amount = 4320 ly_
Total parts to be distributed arring three = 2+3+7 = 12 parts
1 part will be $9 81 = 4320$
= 360 Ry
Then according to given traitions: 2 a'n's = pars = 2x 360 = 720 Ry-
Avants = 3 rans = 3×360 = 1080 Ry-
$A_{1}a_{1}a_{2}a_{3} = 3 \text{ parts} = 3 \times 360 = 1080 \text{ ey}-$ $A_{1}a_{1}a_{2}a_{3} = 3 \text{ parts} = 3 \times 360 = 2520 \text{ Ry}-$