

STA	RT FORM HERE
Ь	Global Warning
	Rising annual temperature
	contributes to meather patterns, hence floods.
	Dallers S Mirec
(2)	Breakage of small dams
	Additionally breck
	down of dams call-lib ylocals.
	- moitseel
di	Per drainage system
	Or aunaige system
	contributes to flat Moreover, pour drainverier
	contributes to 1 wod violinitae? -1 value
	The sient of the same
	of dame
	of dams beeff miles
1 1 12	The service of the se
1. 1. 1.	Couses
1	1200 F
	Defenentation these - ! - seems nine of Global Wasse
1 who	Global Wasser
2-	000
	Difference between flood of 2022
	and flood: 1:2010
,245	
	was super to Underiably 201015 flood
	was super; however,
	"2022 Floods shook Pakistan
	: AMSTAW

		devastatl	4."		
	A chai	di below repres	entstas:"	uetter) vien	7
		" . salvarious all	NA.		
	1 1 2 2	2010 - Flood	2022 - 1100	d	,
		e en Anton			
		>33millions	433millions		+
			refuder	G -c	1
	in the	velugee -	refugee		+
1		10 billions lossing	15 billions la	Ps	+
Y 1102	1. 14.1	To said and	15 billions 10	188	-
	La desper				
			Esmonis S	Survey)	
4_		1	48.0		
	N	ational Disaster	Management		
*	and then	= voi - Authorite	1 months	2 -8	
Party State of the Control of the	market and the state of the second	그 교육 에 가게 되는 것을 하는 것이 없었다. 얼마를 가는 것이 되는 것이 없는 것이 없는 것이 없다. 이 것이			
		이 그렇게 있다. 아이는 것이 하는 것이 없는데 뭐 하게 하고 있었다. 그렇게 하는데 없는데 없는데 없다.		일본이 되자 때 생활 등을 모든 것이다면 다.	
	Oslevanes	After	floods of 20	일본이 되자 때 생활 등을 모든 것이다면 다.	
	gorevome	at launched the	Alway of 20	일본이 되자 때 생활 등을 모든 것이다면 다.	
2.11	gorevome	nt lagnished the	Alway of 20	일본이 되자 때 생활 등을 모든 것이다면 다.	
2.1d	gorevome	isasters like plood	s by miligat	ion the	
2 id-	gorevome	isasters like plood	s by miligat	ion the	
P. A. S.	gorevome	isasters like plood "NDMA person	s by miligat	ion the	
	gorëlamer with di	isasters like plood "NDMA person preparedness,	s by miligat	ion, the	
P. M. S.	gorevomen	isasters like plood "NDMA person "NDMA person "NDMA person preparedness, record	s by miligat vestomsiveness erg.	ion, the	
Pad a series of the series of	gorëlamer with di	isasters like plood "NDMA person preparedness,	s by miligat vestomsiveness erg.	ion, the	
	gorëlamer with di	isasters like plood "NDMA person "NDMA person "NDMA person preparedness, record	s by miligat vestomsiveness erg.	ion, the	
	gorëlamer with di	isasters like plood "NDMA person "NDMA person "NDMA person preparedness, record	s by miligat vestomsiveness erg.	ion, the	

Gub:	FORM HERE
	-, "Siter
LABMEL	Ter Stev
	"Star is a satellited body
	in the universe.
	hard som he startes a satellite. It
•	contributes to the construction of the universe.
	and the state of t
2-	Planeting
	Planet (s. revolven body
	in anound Sun's
	and universe, which moves around itself,
	and sun, too.
11.	
13-	U. Marianal Principal Management
3-	Difference Between Star and Planet
3-	Difference Between Star and Planet
3-	Difference between Star and Planet Convparison Star Planet
3-	Conversion Star and Planet Meaning Star is a satelly Planetis a hour
3-	Convparison Star Planet Meaning Star is a satelly Planet is a body Meaning the sim thrumwing on the universal
3- (a)	Comparison Star Planet Meaning Star is a satelly Planet is a body Mature: In Italishamposed It is not much
3- a)	Comparison Star Planet Meaning Star is a satelly Planet is a body Mature: In Italishamposed It is not much
3- b)	Convparison Star Planet Meaning Star is a satelly Planet a body Malure: It is not much I Malure: It is not much Ashot gases: hotter.
a) b)	Comparison Star Planet Meaning Star is a satelly Planet is a body Mature: This compared It is not much Energy It has own energy. It gets energy from Sur.
3- a) c)	Comparison Star Planet Meaning Star is a satelli Planet is a body Malure in Italian thrumine in the universal Malure in Italian gases. It is not much Energy It has own energy. It gets energy from Sur Revolution Star ce a source Planet evolve
a) b)	Comparison Star Planet Meaning Star is a satelly Planet is a body Mature: This compared It is not much Energy It has own energy. It gets energy from Sur.

BOAR	D OF INTERMEDIATE & SECONDARY EDUCATION	20000
	SHAHEED BENAZIRABAD, SINDH	Serial No. 282304
S	UPPLEMENT	Seat No.
	camination: SSC / HSC Part 1 - II 20	Signature of
Section .	Annual/Supplementary	Invigilator —
Subject	Paper No.	Space for affixing Centre Seal
Date	and the same	(To be done within the Circle SEAL Only after submission of the
Date	Signature of Examiner	Script by the Candidate)
START FOR	MHERE Star become	g ia black hole
	. 이 회생하면 있는 없는 얼마나 없었다면 하다가 그리고 말을 보다 했다.	denser star attracts
	more object of heavy w	일어 있다는 경우 없는 경기 열차 가지 않는 것 같아. 나는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다면
A Service		
	As density (SX	
	Similarly, when a star	
		The coming as capture,
	consequently, charges natu	ive of a star into a
	huge ball possessing a	deep hale; hence, so
	cared stellar a rabback in	des misures
	ייום ח הומי ברות יחד	SI NI
Q4ey	N manter structure	$l_{in} > 0$
Answer 1-	Chemical Bondiloi !.	
, T., .	"The chemical f	force, which
i insc	end - in a holds atoms }	
		ירטינים: "סחם
		nemical bond is a
*	force, which (holds) city	ms together tightly.
	This combine atoms of	element and forms
	chemical bond.	37.31 \4.07.3
	1.0.4 (63 12.00)	
The state of the s		

START F	ORM HERE - ormation of Chemical
2-	- ormalion of
	Bond
	chemical bond is tormed
4 = =	by losing and gaining, sharing, and
	denating and accepting of elactrons.
	For ex conside:
	sind being Nacha & Sochum Chloride, by
in the second	lusing and gaining)
	2) H2O (Water, sharing of electrons)
e i gr	3) NHy (Ammoniamy donaling and
	accepting)
3-	Structure of Water-HO
	"Water is a polar content
	with angular structure
	at bushing of an interior
	Structure of water is
	angular. It is due to lone pair - lone pair
	repulsion
	(O)

	(0) 104.5. (0) Had Water
100	THE VIEW

START FO	RM HERE
Q:4d)	21-21-1-1
Answer 1-	Conductors
	"Conductors are materials
	that allow conduction
0	of electricity."
	Concluções are materials.
	They allow flow of electrons to conduct elect
	vicing ensures vice waited stamprors
	Forexample: Aluminium, Iron, etc.
•	2012010
2-	Semiconductors was many
	"Semiconductors are materials
	that have properties of
	conductors and insulators."
	Semiconductors are also
	electrical materials - which posses properties of
	metals and non-metals lost some so
1.	For example: Sillian, Germanium etc.
3-	Metals
	"Metals are such materials
	which are responsible for
	conduction of electricity."
	Vietas cive e ectropositiva.
	They have high melting and boiling point.
1	Thereby they allow tree-flow of electricity.
	Forexample! Iron

START	FORM HERE
<u> </u>	Plastic 11 11 (1) significant - inch
	"Plastic is Latin word ymaning"
	9. 44.1424
	Daving are optic materials.
	They are insulators, possessing low density having
	1' I whater a ward in
1 1	transparent and coloned apparance using in
1-1-1-1	variety of needs.
	Forexample: Polyringh, polyethylene etc.
	sto wast somewith species comme
5-	Ceramics
	Teramos are inorganic materials -:
	elamics are movarame weathered
	stois em sur synacle sup of clay."
	1, some Ceremics are marganic
	substances. They san essily be hardened and
	shaped Moreover ceramics have hard strong still
	macia's
1	Forexample: pattery
	Fre examples Failton . Community etc.
	Tours now Nove sie slale M.
	A de la companya de la dela
1 1 1 1 1 1	ALL I I V ALL
	Z. Dribardsia do Cositanbasas
70 gray 1	
	A Property of the second of th

BOARD OF INTERMEDIATE & SECONDARY EDUCATION 282305	
SHAHEED BENAZIRABAD, SINDH Serial No	
Name of Examination: SSC / HSC Part 1 - II 20 Invigilator Invigilator	
pliect Space for affixing Centre Seal	. 6.
(To be done within the Circle	
Only after submission of the Script by the Candidate)	
START FORM HERE	
G:50)	-
DILL	
nswer 1- Radioactivity	
Process in which heavy radioactive	
materials are break-down	
into simple."	
Process of disintegration of heavy	-
사람이 통하다는 아이들은 사람들은 전환적을 받는데 하는데 모든데 내려왔다고 모든데 하는데 하는데 하는데 하다.	
	-
a slow moving electron is bumbarded Jan heavy	_
nucleus, ils branks into smaler particles phencels (
it is called radioactivity.	
energy	
(9)	
Coco - In the second se	
Radioactive alom	
Coo ontide	
particle	7
A A A A A A A A A A A A A A A A A A A	
Tadioactivity	* 1
	-

2-	Difference	between notus	y anov
	Comparison	Moderal Radioactivity	Artificial Radioactivity
a)	Meaning	Breakdown of heave nucleus maturally.	Breakdown of hear
b	Process	It is matural:	the stands of y
9	Reaction	It is sportaneous yeartion.	It is random
dy	Nuclii	It occurs in	It occurs in
e)	Enrichment	Il has high	stable nuclic. It has low
4	o silverce	entichment of myaterials.	enrichment of ma levials.
- ţ	Outcome	It causes much	It couses low destruction

START FO	RM HERE	
	unstable	
	nuclii niti - mari	•
de la company	the state of the s	
leto.	pontaneous natural	
1. (1.2)	Notaral	
	Radioastinita	
A N	high nuclear much	
	enrichment	
ant t	allo an and a support of the support	
44-1		
	stable	
	Muclii Male	
	random man-made	
	process	
	Arlifical	
	Radioativity	
	low nuclear less	<u>ئے</u>
	entichment die entraction	
		_
1 10 3	ATT AT CANAL CONTRACTOR OF THE CONTRACTOR	
harmon's	The state of the s	_

START FO	ORM HERE
G:5b)	a delica.
Answer 1-	Polio
	"Polio is" paralysing disease
	citack on children
	The self the
> > > <	at initially slage. Polio is a disease that
	a volusis of body.
<u> </u>	attack infants distinctuses paralysis of body.
	particularly legist
viete.	minima de la construcción de la
2-	Symptoms of Polio
	Following are symptoms
	listæ:
<u>a)</u>	Paralyze of body
<u> </u>	Paralyze of legs
e)	High fever
် ရ်	Attack on newon "low".
·(e)	Vaniling
1	
+)9000	Headache
9)	Laziness
	Radionation
	and Vision and
3	Causes of Polio
	cause. It is spraing due to lack of
	vaccination process or avoid of vaccination.

BOARD OF	INTERMEDIATE & SECONDARY EDUCATION	Serial No. 282306
	SHAHEED BENAZIRABAD, SINDH	Serial No.
51	JRRLEMENT,	Seat No.
Name of Exam	3007 HSC Part 1 20	Signature of 1000 1000 1000 1000 1000 1000 1000 1
_{Subject}	Annual/Supplementary	
Subject	Paper State	(To be done within the Circle SEAL
pate	Signature of Examiner	Only after submission of the Script by the Candidate)
COTART FORM	Concornal	
SIARI FORM	of their body.	face paratyzing
	Tolor is caus	
	Thereby, policy is	MITALS!
	hereby policinis	viral disease.
, 4 -	Prevention of	Pilia
		dro can only be
	그 마른 아이들이 지어하는 열차 하는 생활이 되었다. 중심 등장하다 싫고 하고 말했다. 나를 보이 다 살이라고 말했다.	ive polito Addination
	It is the only way t	o keep children
	away - from polio.	
	The state of the second second	
	The facility of the last	
5-	Polio Vace	ination
		blio is a anxival disease
	The can also be avoid	ded by
	11 Poliomylitis-	contor vacciontion
	while must real to	
	"Minimila landa con a poli	
	Thus, polic has an	
		acondiner.

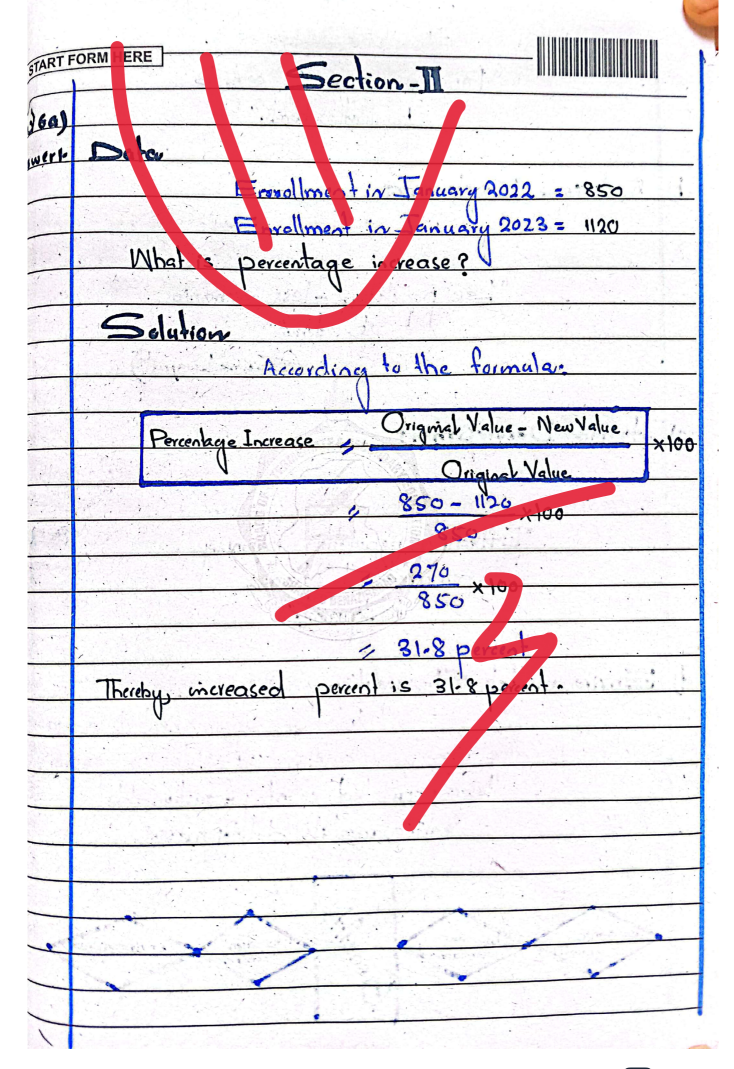
START F	RM HERE
(G)5c)	1 (CIMIM)
Answer 1-	Solid Waste Management (SWM)
•	"Solid Waste Management
	Solice Vocasie I for
	are waster in duding
	solid and semi-solids."
<u></u>	Solid Wastes inducting
-	solic and semi-solid wastes. However, (SWM
	is a methocology to curb SN;
	in the man service in
2-	Steps of Solid Worke
	Management
	Following are
	steps:
9)	Collection
	Collection of solid wastes
	is the first-step.
	"Solid wastes should be
	collected effectively."
	The Vaccional in
61	Separation
	writes so selected separation at solid
	procluse et feitire management.
	wastes can produce experive management.
	can be sented effectively"
	, VI

START FO	RM HERE
(5)	Recevery
	Additionally, recovery of
	solid wastes can save mataichel. It
	con maintain environmental stewardship.
1	"Recevery is a main-frame
	of Solid waste
	of I song was re
	mensement.
	The state of the s
	Solid Waste Management
	Collection
	Separation
	The second of th
	Recovered
1 - 5 :	
	Marie Carlos Company
3-	Main Issues of Solid World
	Main Issues of Solid Waste. Management in Palaston
	icssues:
	Dumping of wests
<u>a)</u>	Solid was tes are mostly.
	dumping in Pakistan.
	aumping am

START	FORM HERE
	Dumping of wastes can
	cause ground pollution.
Ь	Burning of wastes
	Further, burning of wester
i reservici	가게 되었다면 사용의 열리가 다음이 많아가지 않아야 하지 않아 살아가면 되는데 이렇게 바라지면 하는데
	can also hurdle 1.40. SWM.
	"Burningris the most
	common lissue of solid
	weste mana gement is
	homenene de sur Pakislaini
	Thakus and the second of the s
()	Mixing of solid wastes
	Moreover, mixing of solid
	wester also delay sold Warte Management.
	"Mixing of all kinds of cuartes
	[2] [2] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
1	slow the 8wm."
	Jesues of SWM
	Some I'l below to some to him to
	wind X
	Burning
	Dumping
	solven X
	Mixing
	Pulvina
	이 보고 있다는 생각이 얼마를 가장하는 것 같습니다. 그리고 있는 사람들이 되었다면 하다.

SHAHEED BENAZIRABAD, SINDH SUPPLEMENT of Examination: SSC / HSC Part I - II 20 Annual/Supplementary Paper Signature of Examiner	Seat No. Signature of Invigilator Space for affixing Centre Seal (To be done within the Circle Only after submission of the
FORM HERE	
50)"	
west Population Planning	
- ^ '하게 되어 <mark></mark>	anning is a
	of demographic
	- 文学/ - Ng/ - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Explain	ainsnce."
properly	Population planning is
a demographic me	acuring technique In fact
I maintains the p	
sustainable developmen	
- Benefits of	Population
Plann	iag
	- 19 <u>-19-1</u> - 19-19-19-19-19-19-19-19-19-19-19-19-19-1
1 01	Following cive
bonelits:	
Population Explosion -	alawatall
	Population planning controls
growing population +	rend
1	
됐게 하나를 모두 가지지 않아 하나 나를 살았다. 그	

-	START FORM HERE		
	Population planning centrals	4	
	population bomb."	-	
Ы	Economic Development	-	
	이번 선생님 교육이 있었다고 있어요? 이 전에 되는 점점 선생님의 경우를 보고 있다면 하는 것이 없는 것이 없는 것이다.	-	
	Likewise, economic alevelysment	_	
/	is another benefit of population planning.		
	Less population -less economic	,	
	burden!		
	(Saime Lagrait)		
(ع	Human Development		
The state of the s	나는 사람들은 사람들이 되었다면 하면 하면 하면 하면 하면 하면 하면 하는데 하면 하는데	The second	
To the same of	Similarly, human development		
	increases due to population planning.	-	
	"Effective population planning		
	contributed to human	The same	
	evelopment."		
χ.			
dı	Environmental Steventhip	ST TO ST	
		A STATE OF THE PARTY OF THE PAR	
	Morewer environmental stewa-	- Table 1	
	rolship is also an outcome of population planning		•
	Less populated country sustainable	S. Contraction	
	environmental development	Section of the leading of the leadin	
		A STREET OF STREET	
		A STATE OF THE PARTY OF	•
	economic human 135 months		,
	growth development control environmental		
	0		
1		-	



Q:6h	START FORM HERE	
Anwest	Data	
	Age of son = x	
	Fathers age = 5x	
	Two years ago, the sum of squares of	
	ages = 114	
	What is son's present age?	
The state of the s		1.56
	Solution	*
	Age of son and father	
	<u>x 5x</u>	
	Two years ago,	
	x-2 $5x-2$	
	Sum of squares of ages,	
	Sum of squares of ages, (21-2)2 + (5x-2)2 = 114	
	$x^2 + 4 + 25x^2 + 4 = 114$	
	26x2+8=114	~
-	$26x^2 = 114 - 8$.
	26x2= 106	
	$m^2 = 106/26$	The state of the s
*		
	$\chi^2 = 4$	
	$n = \sqrt{q}$	
	$\mathcal{X} = 2$	
	Thereby, swarpers age is	*
	2 years.	

30ARD OF INTERMEDIATE & SECONDARY EDUCATION SHAHEED BENAZIRABAD, SINDH	Serial No. 282635
SUPPLEMENT SExamination: SSC/HSC Part 1 - 11 20	Seat No. Signature of Invigilator
Annual/Supplementary Paper Signature of Examiner	Space for affixing Centre Seal (To be done within the Circle Only after submission of the Script by the Candidate)
FORM HERE	
(2)	
er- Data	
no. of heads =	48
no- of feet =	
Find the no. of hens?	생물 시프로 가게 되는 것이 되었다. 그런 그리고 있는 것이 없는 것이 없는 것이 없다.
Solution 3	
H -> Hens and C->	Cows
thead of hen and thead of	
2 legs of hen and 4 legs	1 cow, so 2 H+4C = 140-
now, multiply quation	사용자물로 가는 가는 가는 가는 사람들이 살아가는 소문이 하는 아니다. 그는 아니는 사람들이 들어가고 있다면 하는데 되었다.
2H+2C = 2(4	[20] 문경문의 장면 의명 한 경우의 회문에 대한 학생들은 다른 경영을 가입하는 경우를 하는 것이다. 그는 그 사람들은 그는 것은 사람들은 사람들이 다른 것이다.
211+20 = 96	
now, subtraction of d	
2H+4C=140	
-247+2C=96	
2C = 44	
C = 44/2	
C = 22	

	By pulling value, C=22
	14-12-48
	14 22 = 48
	11 = 48-22
The state of the s	H = 2
٢	Thereby, hens are 26.
21	Data
D. D. S.	Car speed in the first journey = 40 km/h
	Speed of car in the second half journey = 60 km/h
	What is average speed of ear?
· Property	Solution Bally John Jally
	According to the formula:
	Average Speed = 2ny
	n+
	Aves) = 2x4cx6c
W Annual Control	40+60
	18100
	100
	= 48 km/
	They average speed of car is 48 km/h.
7	