Day:	Good for math portion Insufficient length for theory portion Add more headings
	Name: Shuhawih Khan Manues
	Name: Shahzaib Khan Nayyer LMS-ID: 30367
	B 44
	Subject :- General Science & Ability
	SECTION-II
	QUESTION:- 6
a).	Three Candidates contested election.
	= Doullon
	First candidate recieved votes. C1 = 15000
	= C1 z Winner
	Second candidate received votes: C2 = 10000
	Third candidate receiped votes 2 2 8000
	10000
	Total vote casted 2 + C2 + C3
	2 15000 +18000 + 8000
	33000
	Percentage of total votes of wining candilates - C1 x100
	C1+C2+C3
	2 15009 × 100
	33/000
	Percentage of total votes a = 45.45.1.
The same	Percentage of total votes of = 48.45.1. winning candidates

c. In a sports meet, a group of logs	2
GIVEN Data:- Group formed of boys and girls = Boys = 4	
Available girls = 102	
To Find:	
To Find:- Required Number of Boys = ?	
Solution:	
Total number of girls = 10% Girls in each group = 6	
Groups formed Total number of girls Girls in each group 2 102	
Total Carouns Cornel 1	
Boys in each groups of loys = Boys in each groups	Tool A
Required number of boys = 68	y y

Day:_	Date:
	B
	7
	B SX7
	R 25
	Put value of B in eq(iv)
	A - 6 B = 6 (5)
	7 7
	A . 30
	Present Age of A = 70 years
	Present Age of B / 35 years
	-
	QUESTION :- 8
(a)-	The sum of three consecutive odd ?
	GIVEN Data:-
	Sum of three consecutive odd numbers: 273
	To Find:
	Three Odd Numbers =?
	Solution:
	Let the odd number 2 x
	Three consecutive odd numbers
	are = $\chi - 2$, χ , $\chi + 2$
The state of the s	

Day:_	Date:
C.	Find out the correct word from the
(i)	THRST
(ii)_	Shirt GNDREA
Liii)	Grande SCHAMOT
(iv).	ONLNDO
v)_	London HIO DALY
	Holiday
d).	Sara's mother is 6 times?
	GIVEN Data 1-
*	Sources mother 6 times older than source
_	Brother All is Twice old as sava
*	In three years, sum of ages = 72
	To Find 1-
	Age of Sare z?
	Age of Sava z? Age of Ali z?

Day:_	
	Date:
	Age of Mother 2 ?
	Solution,
	Let age of Sara = x =
	Let age of Ali , 4
	Let age of Ali 2 y Let age of Sara's mother = 2
	From first statement -
	Z = 6x + (i)
	From second statement:
	y = 2x + (ii)
	From Third Statement:
	After 3 years:
	(x+3) + (y+3) + (z+3) = 72
	21+y+z+9 z 72
	x + y + z 2 72 - 9
	21+y+z 2 63 -> (iii)
	Put values of y and z n+2n+6n 263
	9x 263
	x = 7
	Put x in eq. (1) z = 6(7) = 42
	k 2 0 11 12

Day:	Date:	
þ-	Put /x in /eg/ (i)	
	y 2(7)	
	14	
	3 "	
	Age of Sara In: Tyears	
	Age of Ali = y = 14 years Age of Sara's Mother = 2 = 42 years	
	9 Junes 140hy 2 2 2 42 yours	
	SECTION-I	
	QUESTIONI-3	
	SOCS 110 N. C	
0)	2023 was the hotest year ?	
- /-	~025 NW / 502	THE R
	Impact of Global Warming 1-	
	Impact of Groom Wanting.	
	major hurdles in developing countries	
	to tackle the impart of global	
	warmings are:	
1	Economic Instability !-	
	There are	-
	financial crists in developing	1

Day:_	Date:
c)	Machine learning is subset?
	Machine Rearning:
	learning has ease the life
	of human beings as -they use neural networks for function
	of different things:
(i)_	Robots 1-
	Though machine learning, the polits are made which has
	The roliots we employed us waiters
	in resturement. The amazon wherehouses
(ii)_	also use raints us workers. Chart GPT:-
	made by machine Karning which
	has helped abot thuman beings to
	get knowledge but door step. It gives the abover of any cisked
	question.

Day:		Date:
Day.		
	Chips in Human Bro	oun:-
		Elon pask has
	made 4 alike	which was planted
	mode the chips	earn theat
	in human. It was	TI +
	human brain to move efficiently.	airled to WOYK
	more efficiently.	
	10 0	>
1	Distinctal PAM	GI ROM - 2
a)_	Distinguish RAM	
		Rom
	RAM	
*	11	It stands for
	remdom access	read only melory.
4	Memory	only was to read
*	Used for read any nucle	4 is permanent
*	It is templary	ITagos mansolis.
	storage Memory	Slargge memory.
*	Volatile	Non- Votalile
+	Writing data is faster	Wintong data is plouver.
4	Store data in MB	store data is GBS
-		Used to Startup
X	Used in norman	no annuter
	operations	process of conque

Day	Date:
Þ	QUESTION 1-4
	What are Method?
	Solid Waste Management:
	process in which the waste
	is collected from points and deposited
	them.
	Methods Employed:
	Waste Collection
	Collection Paint:
	the national government
	is thrown. The waste is collected
	from that point.
2	Staff Hiring:
	specified alluted soit IT.
	specified collected points. The staff hired should be
	permanent.

Date. 3. Waste Vehicles ,-The Vehicles are used to collect the fraste. These vehicles are manged by the Recovery Process -For perovery process there is need of transfer Station. The cigerization of wasto take place. Waste Disposal .city where the points b). How does a Human heart work in blood circulation

	- 1
Day:	1
Human Heart:	
Human Heart: vena-course relationary pun + shoulder vena-course relationary pun + shoulder artry ferrity and + Neeth	
20 - Herd	
Right Atrium	1
Tiruspid 17 1 1 2 inspired	
Tricuspie	
Ventricule Ventricules Musican dina	
*My ocardiin endcardiin	
muscle which is responsible	
to pump the heart in body.	
Chamber:	
There are I chambers	
Reft atrium 2- Right atruin	
2. Refl Ventricule 4- Night Ventrause	
Values:- There are 2 values	
There are 2 values Walls:-	
There are 3 walls or layers	
that are responsible for protection. mechanical support and definite shape to have	est

1. End cardim 1. Percardin 3. Myo cardin. 2) What is Myopia & Hyper - ? Myopia: Myopia: Myopia: Myperoplia convex lens are used to cater This. Hyperoplia - Sighted rest pmol concave lons are used to cater This. Major Parts: 1 Tris 2 Cornia 3 Pupil	1		1
My opin:- Ny opin:- Ny opin:- My opin:- Sighted ness and convex lens are used to contex this: Hyperopica:- Sighted ness and convex lens are used to contex this: At is supply for far sighted ness and concave lens are used to contex this:			
My opin:- Ny opin:- Ny opin:- My opin:- Sighted ness and convex lens are used to contex this: Hyperopica:- Sighted ness and convex lens are used to contex this: At is supply for far sighted ness and concave lens are used to contex this:			
My opin:- Ny opin:- Ny opin:- My opin:- Sighted ness and convex lens are used to contex this: Hyperopica:- Sighted ness and convex lens are used to contex this: At is supply for far sighted ness and concave lens are used to contex this:		1- Endoardin 2- Pericardin	
Myopin:- At is used for short sighted ness and convex lens are used to conter This. Hyperoplia:- Sighted ness and concave lins are used to conter This.		3. Myo cardium.	
Myopin:- At is used for short sighted ness and convex lens are used to conter This. Hyperoplia:- Sighted ness and concave lins are used to conter This.	4	white were a rach of Mourin	
Myopin:- At is used for short sighted ness and convex lens are used to conter This. Hyperoplia:- Sighted ness and concave lins are used to conter This.	c)	What is Myopia & Hyper ?	
sighted ness and convex lons are used to conten This. Hyperopica: Sighted ness and concave lons over used to contex This.			
sighted ness and convex lens are used to conter This. Hyperopita: It is aud for far sighted ness and concave lins one used to conter This.		Myopen:-	
Hyperopica: Hyperopica: St is further for far sighted ness find concave lins over used to contex this:		sighted ness and convex lens	
Hyperoplia: 9t is suff for far sighted ress and concave lins over used to carter this: Major Parts: 1 Tris 2- cornia 3- Papil		are used to conter This.	
sighted ness and concave lins ourse used to courts This. Major Parts:- 1 Iris 2- cornia - Rupil		Hyperopica -	
sighted ness and concoure lins ourse used to course This. Major Parts:- 1 Iris 2- cornia 3- Pupil		It is just for far	
Major Parts:- 1 Iris 2- cornia 3- Papil		sighted ness and concave lans	
Major Parts:- 1 Iris 2- cornia 3- Papil		Will Will to Control	
1 Inss 2- cornin 3- Papil		Major Parts,	
3. Papil	1 2-	Cornia	
	3-	Pupil	