Date:	Day:
\mathcal{Q}	#03
A: Protein	ns & Carbohydrates:
0.1.	
Proteins:	
000 000	Proteins eve large, complex
molecules acid, lin	made up of Amino
ucos ser	pepuae borra
R	R
NH2-C-	COOH HNH - C-COOH
H	н
	242
R	V 6
	eoH - C - COOH
NH2-C-	1
H	Н
Function	s of Protein:
Proteins	ave essential for;
- Growth	
+ Repair of	bones

Date:	Day:	Date:
Normal	functioning of body.	
Cay	ohydrates:	
	organic molecules	
organic	molecules made up of	
Н, С, О	in the ratio of 1:2:1	
Exan	nple:	
	C6 H12 O6	
		D
Digest	tion:-	
I Mo	wth:	7W 8
	Salivery enzymes breaks	
down	Steven into multose and	Diges
dextrirs	and proteins are converted	enzy
into	polipeptide.	
		→Pai
	B satestine:	to
y Stor		
	Here goustric glands sovete	→ U
gastric	Juice, mucuous and Hel	ac
to	kill the microolgenism.	
Proteins	ave further converted	7
into	posypeptide with the help	Pe
생물하다 하다면 하다 하다 하나 하나 아니라 하나 나는 사람들이 얼마나 하다	pepsinogen.	
	TECHNOLOGY (CHANGE) (CHANGE) IN BEHARM SECTIONAL CHANGES (CHANGE) CHANGES (CHANGES) (CHANGES) (CHANGES) (CHANGES)	

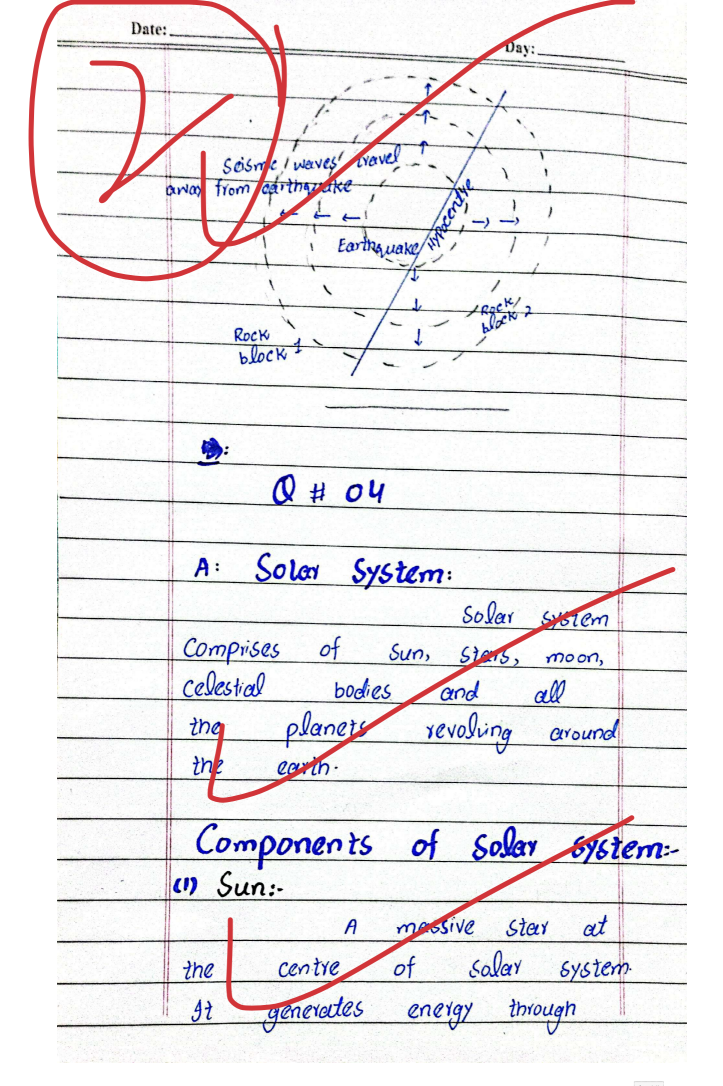
Date:	. Day:
and the contract of the contra	Esophagus
	esser Body
Cu	vvature / Too
Blox	115 - 1
	mulum
Duoilen	um
PU Small	Intestine:
	Remaining 90%
1) igestion	complete neve several
enzymes	are created
	se: Secrete por creatic Juice
to co	nvert starch into maltose.
	Convert fects into feetly
aad	
	O-ar I-a - 0
[20] [20] [20] [20] [20] [20] [20] [20]	Peptidase: To Convert poly-
peptide	into dipeptide.
-> Erypsin	: 1) i peptide into amino
acid	

Dat	C's respective to the second s
	Large Intestine:
ing case menter file over the called the telephone convertible and the case	Caecum: To absort
Books of the control	water
ally and the statement of the statement	Colon 10 ye-absorb weder
indiality distances and a second	vitamins & mineral
	Rectum: To store weste temporarily.
	lemporewxy.
	Complete Food Digestion takes
	36 hours.
	B: Explain;
	B: Explain;
	1 Atmospheric Pressure:
	Pressure
	exerted by air in the Earth's
	unit:
	Pascals (Pa)
	Pascas (Pa)
	romug

Date:			Dry		
11 Ter	nperature	:			
		P 9t	indicette	e the	at
how	hot or	cold	the c	edmospn	eve
is					
U,	ait:			A Company of the Comp	
	Vegree	celsius	(°C)	The second secon	
	Fahrenheit	(°F)			
Mei	surement	:			
	Measu	red i	with tr	ie	
rest	of	Thermore	neter		
w Ho	umidity:				
	A	mount	of wa	uter	
vapour	presen	in	the	etmo	-
spheri		,			
	nit				
	Giram	per	cubie :	meter.	
M	easuremen	nt:			
	-> Hygiom	eter			
	-> Psyenio	meter.			N. S.
	.h-				
		•		April 1	

		and the second seco	is versi es es se se le sa per establista entre des selectos.	
<u>C</u> :	Eartha	uake:	alada aku can ara kababaka ayan kaca ca ka ka	
en e				
antania (n. 1888). Tanàna dia kaominina mpikambana ao kaominina dia kaominina dia kaominina dia kaominina dia	· Abrupt	moveme	a of 1	ec-
tonic	plates	eowses	sudder	7
releas	e of	energy	in the	e One on the Assistan
form		•	ways	lander and the second
tnat	courses	vibrati		
the	earth.			
Cau	ses:-			
	The	tentonie	pletes,	
during			notion, rub	
against	each	other	and w)dy
are	Stuck	togethe		
the	edges.	es the	rest of	
the	plate	Continues	to mo	we,
the	Strain	build	up and	
it	reaches	to an	ortent	
that	rocks	call r	not withs	lan
and	breaks.	This bi	eaking o	f
the		Courses	earth-qual	(e
Co	mponen	T6 :		

	Fault: Cracks alique
	Fault: Cracks aliquic which the rocks slip
	- Focus:
	where slp
	first occurs
	The point
	exactly above the focus
Турев:	
Types: Shallow:	when depth is less
than 60	Km
Middle:	
	when depth is
between	60 km and 300 km
Deep:-	
	wnen depth is
more ti	nan Bookm.



Date:		the same of the sa
nucle	ear fusion.	
	nposed of	70% Hz & 23%
He	(αδ. Ø.	
UI)	PLANETS:-	
	Some	The state of the s
and an analysis and a second as a second a	giant en	nd dwarf planets
that	t revolve	around the sun.
		E T
		3
	1	
	1	
	venus)-
asteroid -	arth	
	30	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sup rei	
1	, 4	
	, set	\
	, m	
(II) Mo	ons:	
	Every	evanet has it's
own	moon. For	

Da	Day:
	has only one moon called
	"Luna"
	- Ners has a moons.
	- suprter has 67 moons
	(IV) Peteroid
	(v) comets
	(vi) Meteors
	Sun Contains 991. of solar
	system's mass.
	(B)-Pitutary Coland:
	(b)- Pilluary Granta.
	gland 15 a per snaped endocrine
	gland located at the base
	of brain.
	9t is called "master grand.
	Importance:
	1 Harmonal Regulation:
	It controls the secretion of

Date:		Day:	_
gla	nds.		
11	Growth & i	evelopment.	
		9t	
		hormone which	
Stim	rulates growth,	cell reproduction	n·
ध	10 m		
	Metabolism:	0.0	
· mai	abolism through		
of	abolism through	n the release	
	7011		
IV S	Stress Harmo	one:	
		Secretes	
adi	enocort co tropic	hormone, which	h
Stim	whate the e	adrenal glands	
70	produce s	tress hormone.	
	A		
<u>v</u>	Childbirth a	nd Bonding:	
		9t	
500	yetes of toon	CONTRACTOR AND CONTRACTOR CONTRAC	
YOY	in childle	birth.	
	_		

Date:	Budger Makhir Norsa, o kar o nilikono elipiko ori Budger Makhir Norsa, o kar o nilikono elipiko oliki ori niliki katana ori kali ili keksian niliki kali keksia k	Day; sometimenen en retarrente en
	(C)- RAM &	ROM:
	RAM:-	
	A typ	e of volarse
	memory used for	or temporary data
	Storage.	
	Ů /	
	ROM:	
	A type	of non-volatile
	memory used	to Store permanent
	data	
	1)ifference:	
	00-4	
	RAM	ROM
	volatile: Deda is lost:	Non-volatile: Date
		15 reteined.
	Deter Can be written, modified	and cannot be
	and exacted	exased
	Faster access-	Slower access
	Speed	speed
	Typically measured	Usually smaller in
	in GIB TB	Size, measured in
		KB OY MB.
	Examples: 1)1)Ru	PROM. EPROM

D	Day:
-	USB:
	Universal Series Bus
	is a standard for
	Connecting devices to computers,
	and for exchanging data
	a power between them
	Mother board:
	Mein Circuit board
	in a computer that connects
	all of it's internal components.
	SECTION-B
	a:
	Solution:
	Average of 7 consecutive numbers
	is 20
	x + (x+1) + (x+2) +(x+3) +(x+4) +(x+5) +(x
	7
	7x + 21 - 20
	7
	7x+21 = 20x7

Date:	: Day:				
And the second s					
	7x +21 = 140				
de de l'acquisse que de description de la constant	7x = 140-21				
	7x = 119				
	x = 110				
	7				
	x = 17				
	b:				
	C is A's cousin				
	1) is A's cousin but not				
	the brother t c.				
	as is not the brother				
	of C, then it means that				
	1) 15 C's sister				
	(C):-11,17,39,85,—,				
	14 24 34 180				
	11, 17, 29, 85, 165				
	1168				

(B): 1 Conscientious 1 Preservation (C): Elements of Symmetry: Hexagon: A regular pexagon has 6 lines of symmetry of a symmetry Octagon: 8 lines of symmetry Octagon: 8 lines of symmetry	Date	: Day:
(B): 1 Conscientious 11 Preservation (C): Elements of Symmetry: Hexagon: A regular bexagon has 6 lines of Symmetry of symmetry Octagon: 8 lines of symmetry		
! Conscientious ! Preservation (C): Elements of Symmetry:- Hexagon:- A regular pexagon has b lines of Symmetry. It Octagon:- B lines of Symmetry Octagon:- B lines of Symmetry		
(C): Elements of Symmetry: Hexagon: A regular pexagon has 6 lines of Symmetry of Octagon: 8 lines of Symmetry		(B):
(C): Elements of Symmetry: Hexagon: A regular bexagon has 6 lines of Symmetry. Octagon: 8 lines of Symmetry		1 Conscientious
Hexagon: A regular brexagon has 6 lines of symmetry or Octagon: 8 lines of symmetry		11 Preservation
Hexagon: A regular brexagon has 6 lines of symmetry or Octagon: 8 lines of symmetry		
Hexagon: A regular brexagon has 6 lines of symmetry or Octagon: 8 lines of symmetry		
has 6 lines of symmetry ot Octagon: 8 lines of symmetry		
has 6 lines of symmetry. The state of symmetry Octagon: 8 lines of symmetry		
Octagon: 8 lines of symmetry		
Octagon: 8 lines of symmetry		has 6 lines of symmetry.
Octagon: 8 lines of symmetry	As a second	
Octagon: 8 lines of symmetry	? 7	3 2
Octagon: 8 lines of symmetry		
Octagon: 8 lines of symmetry		
8	.neu	56
8		
8		Octagon: 8 lines of symmetry
8		
		3 1
		8-7-1-1
6		

Date:				Day:			
Ci	rcle.				yang makan di pangan kang pangan pangan Pangan pangan panga		
	gn+	inite	number	of	line		
of	9nt Symme	try.					
			Improve c	onten	t		
			Make hea	dings	in th	e answe	
			Keep len	gth of	all qu	lestion s	
			equal				
			Understar	nd the	que	stion	
			carefully			Comment of the commen	
			Draw flow	chart	S		
			Use scien	tific_te	ermin	ologies	
	Motor provincial control of		Use scien			I was a second of the second o	
			Follow s			p metho	
The second second			for maths	캠프 프로그램 식대학교에 걸었다면 가입다면			
			The answ				
		MIT THE DAY OF THE PERSON OF	fulfill the	A STATE OF THE PARTY OF THE PAR			
			the questi		d ma	rks.	
			Work hard	d.	•		
· 12							
			•				
				192			