Insufficient length	
Add headings	Day:
Write complete logic and step	s in math portion
Write complete logic and step	0306
Batch :- S	54) 1971 (3) 18 18 18 18 18 18 18 18 18 18 18 18 18
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Q5) 20 20 20 20 20 20 20 20 20 20 20 20 20	120 NO DESTRUCTION
a) harring early	a tomoreounisa
12/1/20 1/20/10/10/10	a di colovilor
DIOCK DIO	gram of
1200000	Y Jelapan de de
mputande	Jut Dut devices
mputdevices	Mouse
or and control	Cameras
The second secon	
Mark Comment of the C	Reyboard
	Scamer
ControlUnit	Much
	Microphone
1. 4. 4. 3. 1. 1. 2. 1. 1. (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Joystick
estition to st	thing is converted to
Br iefly explain	Monitor
	Printer
Output devices	
Cut Dat Maras	Speakers
	Projector
Y+-	
	Luebcame

Date:	Day:	
b)		
	UTICS ?	
	Optics is the	
	branch of physics that deals with the	
	behavior and properties at light including its interactions with	
	matter and the construction of	
	instruments that use to detectit.	
	Fibox ()Dtic	
	The Opines:	
	Strength	
//	Owt Coating	
- / Y	Jacket	
	Cotical fiber is a technology Had	
	Optical fiber is a technology that transmitting data as lightpulses	
	along glastor plastic fiser.	
-		
	Howan Online	
	1 10 00 OUT OF THEE	
	WOTAS :	
_1)	Structure of Optical Piber.	
_	An	
	Optical Liber consists of a High transparent Core Surronded by	
	Mansparent core surronaed by	

Date	Day:	
	cladding to both made of glasson plastic	
	Cladding to solve make of Jess	
	Plagrici	
7	Function of Core and ladding:	
4)	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	The retraction index of core must	
-	be greater than that of the	
	cladding to consine the optical	
	signal in the core through process	
	oftotal internal reflection.	
3)	Purpose of Optical Fiber:	
	Piber	
	optics are used for telecommunical	
	ons, internet sources, and high-	
A.)	performance data networking due	
	to their bandwith and tearsmit	
	speeds compared to compoer cables.	
	-	
16.4	The second second second	
		77
	STAINING TON THE SOUTH STATE OF THE	
	the state of the s	

Date:	Day:
()	réant pére d'anne Mod d'aniphal
-	Mill (Coline
	riethodsoroun
	Waste Management:
	Ogasje i ranagementi.
	Rource ?
	Reduction
	Control of the contro
	Methods of Recycling
	Methods of Recycling Solid water Margar
	Composting
	a dein bed men de de partie de
Control of the Contro	Bills philipped to a some of the
	Incineration
	Land filling
A political to the con-	
	Waster to-
	Brangy (WHE)
1)	Jource Reduction:
1)	This
	approach to cuses on minimizing
-	the generation of waste at the
	Source : L'involves strategies like
	Product de redesign, Packing reductive

Date:	
9)	
	Reuse and Recycling.
	Se di ioi i i i i i i i i i i i i i i i i
	Reuse and Regaling are imported
	part. Reuse involving in the discard
	Drocers of Heme are la Rossella
	is the process discordinaterial
	10to new Products, this method
	divert waste from landfills.
	Level distribution of consideral
3)	CAMPACLI
	Composting .
	Compostingis
	a process that converts organic wask
	such as food scraps and yard
	trining into nutrient-rich compost. U
	used for soil amendent to improve soil quality.
	so(x quality.
u)	
	maneration:
	Meineration
	is the process of burning solid waste
	to reduce its volume and weight. It
	reduced waste volume
5)	
	Canastiliss:
	Landfilling
	is engineered disposal sites that
	solid waste is buried.
	April 12 The second sec

Date:	Day:
6)	Landfilling
6)_	Waste to Energy (WHE)
	energy. This process generale
	energy. This process generate electricity or heat and reducing reliance on Jossil Fuel.
	DEMONICE ON SUBSIX SIVEX
<u>a)</u>	CapcialCIC
	OII S and OII S
	Middle Gils
	Meps
	(IIII) Earth
	Software Visualization
	Datal and Analysis
	loyers
	Global Ostrioning Such
	(X)
-	Crips stands
	for Cylobal positioning system
	that used in Satellites orbiting

Dote	Day:	
Date	the earth to send information to GPS receivers on the ground. It relps determine the location of objects or people. CPS is used for navigation.	
	TPS recoiled on the ground. It	
	solor delarging the location of	
V	Licals or poods CrPS is used	-
	Specie of people, mois	
	FOR MUNICIPATIONS	
	Charles to the Control of the	
	neographic Intermation	
	0 10 16 16	
The state of the s	System (015)/1-	
	GIS stands	
	for Geographic information	
	O. Marie M. C. A. al III & Compleme	
	based system used for capturing,	
	based System used for capturing, Storing, analyzing end visualizing geospatial data.	
	geospatial data.	
	O I	
	and the control of th	
1		
	100 100 100 100 100 100 100 100 100 100	
	2	
1 W 1 1 1 1	The state of the s	

Date:	Day:
(3)	of northernal northernal car dance and
<u>a)</u>	With the property of the prope
	Chloball Downing
	The same of the sa
	U Clobal
	Gerring is a pressing issue that fer-reaching consequences. It is aften a wild beast.
	Jer-reaching consequences. L
	15 asten a wild beast.
	Our actions Poking wild
	1 contrator of the management
-	Deast of Mobil Warming
-	Burnship in been unlayed based and
-	Burning
	Jossi Frei
	Deforestation
-	
-	
	Activities
-	Activities .
	Acriculture.
	Agriculture
	R. V.
1)	Manny Lossy Luel:
	The burning of fossil tuel

Date:	, ,
release greenhouse gases such as Carbon dioxide into atomsphere. These gases trap heat and causing warm planet.	
2) Deforestation: Trees absorb carbon dioxide from the	
the climate. Deforestation seleased this stored carbon dioxide back into the atomsphere causing global warning.	
3) Inclustrial Activities:	
Industrail activities like manufact uning and power generation release greenhouse gases that cause global warning.	
4) Agriculture Process:	
(ertain agriculture process such as use of synthetic Sertilizer etc releases greenhouse gases that contribute to global warning.	

Date:	Day:	
b)		And the second s
		-
	Origin of Universe:	
	The origin of universe is preof	
	the most profound and enduring mysteries in Science-According	
	mysteries in Science According	
	to Big Banka Hoory which below	
	to Big Banta theory, which believed that universe origin is about	
	13.8 betton.	
Study its	theories	
	Man Change	
	Age of Universe can be	
	Calculated	
	Hubble's law and Expansion of	
	Universe !-	
	The age of	
	universe can be extimated from	
N	Hubble's law that describe the	
	relationship between distance toa.	
	galaxy and its recessional velocity.	
_ ()	Semi- (productors:	A Property of
-	Octivity Children 1.	
-	Semi	
	gorductors are the material that	
	have electoral conductivity	-
	perween gardudors and insulators.	
* manufacture of the second se	they are used to electronic	
and the second s	devices such as diodes, transistors	

Date	Day:	
	and integrated circuit. They are	
	used Semi conductor have properties	9 km
	that between conductors and	
	insulators and their conductance	
	can very depending on the coment	
	or voltage applied to a control	
	electrode or on intensity of	
	production by infrared that usible	
	to light and altraviolet.	
<u>d)</u>	- Clines	
	L-CIPSE -	
	A ecliptice is	
	une one cetestral body obscured	
	from the view of an observer.	
	8 WIND THE TICES OF CHIT ONS ENVEY.	
	C	
	2010, E. 11026 :-	
	Meon	
	(Sun) Bark	
	The Slar eclipse garswhen	
15 Co. 10	the Moon passes between Booth	
	and the Sur, his resultis	
	Solar eclipse where thoon completely covers the Sun.	
	we say).	
A CONTRACTOR		like kolore

Date:	Day:
	Policie Bolinia
	Curios Ecupse:
	State of the All Jones of the
	Moon
	(Sun)
	ald and all baying of and octobration
	A lanar eclipse occurs when the
	Moon passes through Earth's Shadow. This result is total
	lunar elipse where Moon is
	Completedly Covered Earth's dark
	innex Shadow-
	Contract land
	SECTION-11
a)	
	Sol
	Tet x to be length of shorter piece. The length of longer piece = 4x
*	
	Total length of two pieces is x+4x=1
	5x 2300ft
	X 2 300
	S S S S S S S S S S S S S S S S S S S
	Nz 60
	Put 2 60 /n
	Therefore, length of two pieces are 60st and 240fts
	Meselone Indian or 10-2 1 con and 340 14

Date:	Day:
C)	1) mil grednyn bil
	Sol . P = 1, 7 = 2
	7 4 8
	let re be total number at matches
	played during this year
	the Market Mark to be the state of the state
	Since team won bod of matters and
	lost 24
	0.6x+24 =x.
	and some
	Subtract o. 6x with sides
-	0.4x+24 =0
	0.4x z-24
	Subtract o.lx bothsides 0.4x + 24 = 0 0.4x = -24 Divide 0.4 both sides
	Nz-601
	Therefore, the number of matches played during this year is 60.
	pengea during this year 1560.
ds	
a)	Sol
	Solve through linear equations
	Solve through linear equations 224 + 2: 24 x + 6 = 4.5
	3
	Combine multiplied term in single
	fraction mariphed term in Single
	2x + 2 + 2x +6 - 4
	3 2 2 5
	Divide
	2x + 1 + 2c + 6 = 4
	3 2
1777	

	Day:	
Date:		-
	Add numbers 7 and 1	4
	2x+7+2=4	
	3 75	4
	and an analysis of the second	
	Find Common demoninator	
	2 - 22 + 6 + 7 + 3 - 2 = 4	
	23300	
	Combine multiple term in single	
	traction	
	22x + 607 + 3x 2. 4	
	6 6 5	Mode
	AU fractions in common demoning tor	
	22x+6.7+3x z4x	
	6 5	
	to called to vacionary and later and	
	4x+6.7+3x > 4	
	9/X + 6 1 3 X >	
	6	71
	9x+41+3x/24	
0 3 5 5 5	Court Branch Court	
	7x+43=/2 36-4	
	18	
	5(7(+42) = 6=4	
	Charles and the last the first	

Date	Day:
Q7)	
a)	
<u> </u>	Sol
	Attendence 10 - No of Scat Coupedato
	Total Capacity
	Attendence 01.2 325 /2/08
	Attendence Pl. S 325 x 108
	Attendence 1 = 8.25%
	Therefore, the attendence at
	Concert hall is \$1.25% offobal
	Capacity.
b)	
	801
	30 People z 80 People
al de la companya de	Go Reople 2 day
	30 people x xelays stoke
	30 people x reday Mokaj sugar x 80 Propi
	x days = Yorky sugar
	T.
	næ days £ 1066.67
	Therefore it will take lot idays Lor la people use 320 kg suger
	201 to people We 320 kg suger