Start here.
a) mercery cell diephran cell
Sult and retter are nized together to
ule brone. The brone travels across
ar exected 1815 cell and releases chloring years
as it decorpses. The secondar rewarmy products
Acros stere The solder analysis de tran
sect is discorposed eyem with note to crea
The soder an elgen then nets with hydroxide
after inter has been decorposed to make
hydrogen ges and bydrosok. This betouche then
nects it he sound and tigen to create
sodin Lydronide
1/2

				Sai	mple :
b) The electrolys	ivs of	Jolton	sodr-m	hydroxide	· p
Broccurs 12	ne	Prese	of of	Oxlas	
censmy or sods.	oxy	do al	h à L	250	
nod st		0. 0			
product.	N. O	+ 600		8	
$2N$ $C1+\Delta$	N A	7200	7	4	
2Na, C1+02 ->	raco cs	, * Cl ₂ C		17.1	
			11		
				71	
	77				
The electrolys	s ef	مودده	5 sodi-	. is done	
is so het	no	air i	'S a-c. '46	h to it	
Na Clay Naz (g)					
No No	3.0				
Not se -> Na					
•				101	
	Q.				
			YANG MELENNING COM	MATERIA PARAGERALISMA HAPARA - SACAMARA	#Fredgiffstates.NAFT
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~	···		
C	1)50	سله مط	
	/	-	1

conditions of the equilibrium. This is as the

which has allowed for the temperature to

fl-chucke. This case he shift is he reachon is

endoherer so to of he soon his gotten

Lotter.

Start here.	
d)i) Hydrochloric acrd	
ii) The reachon could seem be carried out	
i's a sect school by only the teacher having	
the concentrated HCI. This is to choosed gethe	5_
it on a students skin or clothes. It If his	
were to occur then excess Ha should be - iped all	2
ear before des - Mer et p a top.	

e) Lone stone is inportant in the solvey process
as it provides the reaches to also obetain
he -dn product at cos. There are severel
environmental problems associated withouthe
se of Mestone es a source. Nos is es
Imestone is not a renewable source. Thes is
is triskone rocks the many regens to
form, The To obsteen he mestre to is
another environmented ingect as it involves open
ant nonly. The reas that the entire
so-roudy ladscept his to be distroyed to
obtion he linestone as well as the se at
many power grazely hooks do drage and transport
ne & Inestone.
The solvey procees involves a obkining
its products by completely several reactions
to obtain he had product. These products
can be harall to be environment
it not the property disposed of.
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