Start here. 33 a) This artefact is wood. During his period, many oluande and sulfate souts would have become impregnated within the wooden structure. The metal support (presumasly iron) would have undergone some level of corrosion. Some decomposition of the toooden structure by acrosic bacteria Drying would cause cracking, chistoriai of shape pawer supply and possible demucou reachious. 0 i (2 platinium platiaium anode 14 cathoae K+ C/- K+ KCI Solution. Note: K+ is never reduced as its standard potential is too low. However, CI can be reduced when its Concentration is high enough. .. two possible oxidation rxus. Angole (oxidation) rxn: O2(a) + 4H+ (a2) + 4e-

Carhode (redudnian) run:
Wigh concentration
2Ct-C+C
Anode (oxidation) vxn:
high concentration:
2C1(ag) + > C12(g) + 2e-
lan concentration:
H20 -> 02(g) + 4H+(ag) + 4e-
Laborat Trend of the Administrated April 1 to the Laboratory
Courrole (reduction) rxu:
2e-+ 2H20> 1- H2(g) + 20H-cag)
orerau
law concentrations
4HzO,+ HzO, > 4CH++4H++ CZ+ ZHZ)
5H20(1)> 4H20(1)-+,C2(9)+ H(19)
H20(1) -> C2(9) + Hag) =
re wellowing water.
the second of the second secon
The term will be an increase the second control of the control of the control of the control of the control of
ii Terminal at power supply or testing gas
with pop test!
street from the case it introof goes where it and the year of Additional writing space on back page.

9 O	This is	a mild	steel.	HISH	HOR DO	and &
mallea	nle, use	e war	the but	corrodes	very que	chy.
Uses u	idude .	eans en	ip build	ing jas	s and s	same
nails.	Carbon	content	، مصنعه ر	wcreases	. haranes	. نار ع
outhoug	in 'soft'	, (1) is	harder	nam p	. hardnes	dan ika
						T V

(cast)

3) This is a metal at high madmirror strength, but extremely brittle. The manganese and silvan impunities are large arous much distrupt the lattice structure. Uses would be very speafic.

for all the same and supplied

This is stanices steel. Or content varies from between 10% and 200% and Ni 5% to 10%. These additions/impurities help the with corrosion resistence. It allows it to take a high paish. Uses victude cooking equipment, surgical implements, and kitchen appraises, and razar blades.

You may ask for an extra Writing Booklet if you need more space.

Start here.
33 d) i
Oxygen: equal anauts
1. Fix 2 test tuses was with distilled water.
2. Place a mild Steel nail in each tube and
ensure they are fully correred with water.
3. Cover one wood test tuse sample with cooking
oil. Leave one test tube unautered.
4. Leave for they 5 days, analysing level of
corrosion using scale 1-5 where 5 is very
corroded. Compare daily dronges in the scale
to differentiate the rate of corrosion.
Acraity bt
1. Place three fest tuses in rack. Fin one with chitilled
water, he other with a 0.1 wol 2.1 HCl and
The other with a 0.1 mol L-1 Nact. Ensure
equal gaautities et solution are added.
2. Place the a smild steel noul wie each test tube.
3. Leave for 5 days, analysing level of corrosion
as described in (A)
Sout solutions:
1. Place two test tupes in tack. Fill one tube with
0.5 mon 2-1 Naci to represent concentration
in ocean, and leave the other muto fru he
other with distilled water of same valume.

- 2. Place a mild steel hail in each.
- 3. Leave for 5 days, analysing corrosionas

described in A.

32d) ii vougner based pavits. These forma hydroxide layer called 'pyroautite' union

extends throughout the polymer and surface

iron atoms. Factor to reduced of Oz is

reduced by preventing contact

e) Wooden: Those artifacts have have unpregnated out in Chloride and sulfate souts. The easiest way to kedus remove these is by leading. This unvolves placing the antefact in clean quantities of water over a period of days to mouths, requiarly replacing the water as concentrations build too high. The wooden artefact ran then be preserved in a larger of polyethylene guyar which replaces the impregnated souts. The method of leading is affective because it prevents further damage through cracking,

distarting or dienuical reaction. It removes

effectively remains most of the impregnated salts,

guycar is an effective technique of securing it seals the

artefact from furmer damage from environmental

factors. It also gives the object structural strength to

prevent sagging.

the way being the photost and any arrest as not also your at Additional writing space on back page.

