Start here.

a) The wood of the 'artefact would not and decay however and the modal used for the framing, the metal would corrode at a far slower rate.

b.) KCI == K\*+ CI\*\*

K++ e= = K

EI == CI+e=



site of reduction, therefore the gaining of electrons takes place, which is  $K^{\dagger}$  te - K

c) High density steel with a highest carbon content is much stronger therefore can be use for things such as MAR. buildings However, I with such a high carbon content, it is significantly more expensive.

Steel I

Low density steel was a minimal carbon content therefore is made
for cheaper and is a for weaker steel which enables the

MANNEL allay to be molded the move easily, as it is more
flexible and less brittle. More didile and malleable. Used for

Start here.
di.) On The Investigation to test the depth of water on the rate of
corrosion, the temperature and,
The depth of mater affects the solubility of substances of Substances
The depth of mater affects the solvbility of substances of
chatter of iron will be more easily
after correction has been 5 an autremate delicate process.
after corroston has begin is an extremely delicate process.  The wood most remain immersed in liquid and slowly become
exposed to the at where a protecting agent can be used to
protect the nood from any firther expose to air of water. By
is very sitable and for restoring and presenting corroded artefor
Copper undergoes a similar process.