Reaction of Metals

Limited to

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Cold water and Steam

Oxygen



Metal reaction with Oxygen lotesale.co

- Unreactive metals such as gold an colatinum
- Some reactive metals such as the alkali petal react easily with oxygen
- Copper and ien can also react of Sxygen although much more slowly
- When metals react with oxygen a metal oxide is formed, for example copper:

metal + oxygen
$$\rightarrow$$
 metal oxide
2Cu (s) + O (g) \rightarrow 2CuO (s)

- **Observations during the reaction:**
- Heat is often released (**exothermic reaction**).
- Flames or sparks may be seen, depending on the metal.
- A solid product (metal oxide) is usually formed.
- **Properties of Metal Oxides:**
- Usually basic in nature.
 - React with acids to form salt and water.
 - Some are **amphoteric** (e.g., aluminum oxide).



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Frequently asked questions

- Describe the reaction of any, of \$50 (a) potassium, with and calcium with cold water
- (b) magnesium with steam
- (c) magnesium, zinc, iron, copper, silver and gold with dilute hydrochloric acid

and explain these reactions in terms of the position of the metals in the reactivity series

Note: entire description about reaction is mentioned above, products formed and observations made. However in part C dilute hydrochloric acid does not react with copper, silver and gold because Hydrogen can not be displaced during reaction.



Investigating Rusting Rusting

- To investigate the conditions required for rusting, prepare three east tubes as 2 wwn in the diagram
- The of in the 2nd tube keeps out air and the water has been boiled so that no air is left in it
- The calcium chloride in the 3rd tube is used to remove any moisture in the air
- After a few days, the iron nail in the 1st tube will be the only nail to show signs of rust



Zinc in Galvanising: Barrier + Sacrificial Protection

- Galvanizing: Galvanizing is the process of coating iron or steel with a layer of zinc.
- Two Types of Protection Provided:
- 1. Barrier Method:
- The zinc coating visically blocks aid to moisture from reaching the iron
- This prevents rust from forming.
- As long as the coating is intact, iron is safe.
- 2. Sacrificial Protection (if coating is damaged):
- If the zinc coating is **scratched or damaged**, exposing the iron:
 - **Zinc is more reactive** than iron (higher in reactivity series).
 - Zinc corrodes (oxidizes) instead of iron.
 - Zinc acts as a **sacrificial anode**.

$$Zn \rightarrow Zu^{2+} + 2e^{-}$$

• These electrons flow to the iron, **protecting it from rusting**.



Extraction Of Metals

- The Earth's crust containsmetals and ristal compounds such as gold, copper, iron takee and autonium oxide

 Useful mean are often autonically combined substances forming tres

 A metal org
- A metal ore is a rock that contains enough of the metal to make it worthwhile extracting
- They have to be extracted from their ores through processes such as electrolysis, using a blast furnace or by reacting with more reactive material
- In many cases the ore is an oxide of the metal, therefore the extraction of these metals is a reduction process since oxygen is being removed
- Common examples of oxide ores are iron and aluminium ores which are called hematite and bauxite respectively



Extraction of Iron from Hematite

• Iron is extracted inca to the containe bulled a blast furnace from extre, hematical

Modeln blast furnaces produce approximately 10,000 tonnes of iron per day

