

# Metals & Non-metals

Class-VII

WS-5

By: M.A.Shamsi

**Drag the correct method of prevention of rusting/ reason to the correct blank:**

Aluminium	it is cheap & longer lasting
Enameling	Galvanization.
Oiling	moisture
Galvanization.	Drying
Zinc forms poisonous compounds with food acids	Chromeplating

1. Iron, oxygen & \_\_\_\_\_ are necessary for rusting.
2. \_\_\_\_\_ is done on moving parts of machines to prevent rusting.
3. Coating of **Tar** applied on lower parts of ships & vehicles as \_\_\_\_\_
4. Method of \_\_\_\_\_ is applied for coating pans, pots & stoves as **it is hard & has no effect on food.**
5. \_\_\_\_\_ paint is applied on telegraph poles as **it acts as anti-corrosive paint**
6. \_\_\_\_\_ is the process of coating iron articles with molten zinc.
7. **Tinned** cans are used to pack food items instead of galvanized cans as \_\_\_\_\_.
8. \_\_\_\_\_ method is used for iron articles exposed to heavy moisture.
9. \_\_\_\_\_ method is used to prevent rusting in cutlery & jewellery.
10. Calcium chloride is a \_\_\_\_\_ agent.