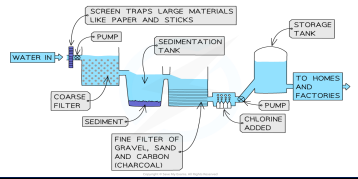


Year 11 Chemistry 10: Using Resources Knowledge Organiser



1. Keywords	
Finite resources	Resources that will run out
Renewable resources	Resources that can be re-grown or will not run out
Sustainable develop- ment	Building things with depleting natural resources
Potable water	Water that is safe to drink
Pure water	Water without anything added to it Eg 100% H ₂ O
Desalination	Removing salt by distillation or reverse osmosis
Sterilisation	Killing bacteria and microbes (eg chlorine, ozone or UV)
Distillation	Evaporation followed by condensa- tion, uses a lot of energy
Reverse osmosis	A process using membranes to remove the salt. Uses a lot of energy
Effluent	Liquid waste sewage discharged into rivers and seas
Sludge	Solid sewage waste. Dried and used as fertiliser or burned to generate electricity
Life cycle assessments (LCAs)	A way of assessing the impact of the production transport use and disposal of a product on the environment

2. Waster water treatment			
	Name	Description	
1	Screening	Solid waste and grit removed by a metal grid	
2	Primary treatment	Sediments are allowed to settle out from the mixture	
3	Secondary treatment	Bacteria feed on the remaining organic waste. The tank has air bubbled through it so aerobic respiration can occur	
4	Final treatment	Bacteria allowed to settle out. Water is sterilised and ready to drink	



3. Alternative methods of extracting metals (HT ONLY)		
Phytomining	1.Plants absorb metal compounds 2.Plants are harvested and burnt 3.Ash contains metal compounds SOIL CONTAINING LOW PERCENTAGE OF COPPER ORE PLANTS ARE BURNT IN AIR OF COPPER COMPOUND Description of the percentage of Copper Compound	
Bioleaching	1.Bacteria absorb metal compounds 2.Bacteria excrete a solution of metal called Leachate 3.Electrolysis can extract the metal	

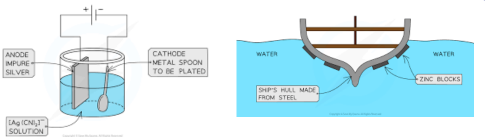


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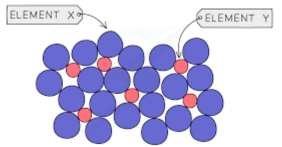
4. Corrosion and its prevention (TRIPLE ONLY)		
Corrosion	Destruction of materials by chemical reactions, eg rusting	
Prevention method	Works by	Examples
Coating	Providing a barrier	Greasing Painting Electroplating
Sacrificial protection	Reacts with the oxygen instead of the metal	Galvanising by Zinc

5. Alloys (TRIPLE ONLY)		
Alloy	Made of	Use
Bronze	Copper and Tin	Coins and medals
Brass	Copper and Zinc	Musical instruments
18 carat Gold	75% gold, silver, copper, zinc	Jewellery
Steel	Iron and Carbon	High carbon: Knives Low carbon: Bridges
Stainless steel	Iron, Carbon and Chromium	Cutlery, medical instru- ments
Aluminium alloys	Aluminium and Scandium	Planes



8. Haber process (TRIPLE ONLY)		
Reaction	Nitrogen+Hydrogen Ammonia N ₂ + 3H ₂ 2NH ₃	
Raw materials	Hydrogen: from natural gass Nitrogen: from air	
Conditions	Temp: 450°C Pressure: 200atm Catalyst: Iron	

9. Making fertilisers from phosphate rock (TRIPLE ONLY)		
Reagent Product		
Sulfuric acid	Calcium phosphate + Calcium sulfate	
Nitric acid then ammonia	Ammonium phosphate	
Phosphoric acid	Calcium phosphate	



6. Ceramics (TRIPLE ONLY)		
Ceramic	Made from	Use
Glass	Heating sand, sodium carbonate and limestone	Windows, Lenses
Clay	Wet clay shaped and heated	Pottery, Bricks

7. Polymers (TRIPLE ONLY)		
Polymer type	Property	Crosslinks pre- sent
Thermosoften- ing	Melts when heated	No
Thermosetting	Does not melt, just burns	Yes