superphosphate).

Calcium phosphate (a

triple superphosphate).

Phosphoric

acid

Temperature

450°C) and pressure (about 200

The catalyst speeds up both directions of

increasing the amount of valuable product.

the reaction, therefore not actually

atmospheres).

M Exmou	ith Communit	y Collec	ge						10		_					
							7		Alloys	A mixt	tur	-		-		tal e.g. Bronze is an alloy of oper and zinc.
Carracian	The destruction of materials by	An ex	ample of this is ire			Corro	sle	_	ats	Gold jewellery is usually an alloy with silver, copper and zinc. The carat of the jewellery is a measure of the amount of gold in it e.g. 18 carat is 75% gold, 24 carat is 100% gold.						
Corrosion	chemical reaction with substances	in iron o	ron oxide (rust) water needs to be			sio	eris			Alloys of iron, carbon and other metals.						
	the environmen	t prese	nt for iron to rust.			Corrosion and its prevention	mat			High carbon steel is strong but brittle.						
	Coatings can be		ples of this are gre				useful materials		Steels			Lo	w carbon st	eel is sof	ter and easily	shaped.
Preventing corrosion	added to metals act as a barrier	to and e	and electroplating. Alun oxide coating that prote from further corrosion.		ects the metal		are use		<u></u>	Steel containing chromium and nickel (stainless) are hard and corrosion resistant. Aluminium alloys are low density.						
						- <u>e</u>	ll sk	L	\perp							
Sacrificial corrosion	When a more reactive metal i used to coat a le	s with t	neans that the coa he air and not the . An example of th	underly	nderlying		Alloys			Cerar polyme compo	ers	and	Polymers ·	Ther	mosetting	polymers that do not melt when they are heated.
	reactive metal	-	nise iron. ions of various]	Using	, m	/ L nateria		_			Thern	nosoftening	polymers that melt when they a heated.
NPK fertilisers	nitrogen, phosphorous and potassium		sining appropriate es of the			A	AQA (GC	SE Us	ing					Soda-lime glass, made by heating sand, sodiu carbonate and limestone.	
Fertiliser examples	Potassium chloride,	Phosphat treated w	e rock needs to be rith an acid to		Production and uses fertilisers			ources 2 M ONL				Composite materials	A mixt materi togethe	als put er for a	Borosilicate glass, made from sand and boron trioxide, melts at higher temperatures than soda-lime glass.	
	potassium sulfate and	which is t	a soluble salt hen used as a Ammonia can be		uses o	Т			er pro				specific e.g. str		MDF wood resin)	(woodchips, shavings, sawdust and
	phosphate rock are obtained		nanufacture Im salts and nitric		of NPK				rtilise						Concrete (c	ement, sand and gravel)
	by mining acid.			and muric						1	Ceramic material		Made from clay		Made by shaping wet clay and then heating in furnace, common examples include pottery a bricks.	
The Haber process – condition						ons and	ns and equilibrium			ess	1				These factors affect the properties of the	
Phosphate rock Treatment Products				e reactants side of the equati re molecules of gas. This mea					The Haber process		Polymers		ners can	polymer. Lo density (HD	polymer. Low density (LD) polymers and high density (HD) polymers are produced from	
	The acid is neutralised with ammonia to produce ammonium phosphate, a NPK fertiliser.		Pressure	if pro	essure is il fts toward	ncreased, equilibrium ds the production of			Habe			make po	olymers	ethene. The conditions.	ethene. These are formed under different conditions.	
Nitric acid					essure ne	eds to	atelier's principle). The ds to be as high as ossible.			The		The Haber process	Used to m	nanufactu nonia	Nitroge	nia is used to produce fertilisers n + hydroger ammonia
Sulfuric acid	Calcium phospho calcium sulfate (The forward reaction is exothern Decreasing temperature increas ammonia production at equilibri				ases] \		Raw materials	Nitrogen ; while hyd		air being p	these gases are purified before assed over an iron catalyst. This is ted under high temperature (abou		

ammonia production at equilibrium.

The exothermic reaction that occurs

releases energy to surrounding,

opposing the temperature decreases.

Too low though and collisions would be

too infrequent to be financially viable.

Catalyst

natural gas

Iron