9.2 Production of Materials

Make a summary of Production of Materials by working through the following instructions based on the Chemistry Stage 6 syllabus.

Remember:

- Construct word and balanced formulae equations of chemical reactions
- Diagrams and tables can be used to help with your responses.
- Use appropriate responses for the glossary verbs.

9.2.1.	Fossil fuels provide both en	ergy and raw	materials such as	ethylene, for	the production of
oth	er substances				

Identify the industrial source of ethylene from the cracking of some of the fractions from the refining of petroleum
Identify that ethylene, because of the high reactivity of its double bond, is readily transformed into many useful products
Identify that ethylene serves as a monomer from which polymers are made

Identify polyethy	ylene as an additi	on polymer and	explain the meaning of	this term
Outline the steps important polyme		on of polyethyle	ne as an example of a co	mmercially and industrially
Identify the follonames	owing as comme	rcially significa	nt monomers using both	their systematic and common
Name of Monomer	Systematic Name	Common Name	Structure	Polymer Name & Structure
vinyl chloride				
Styrene				

Describe the uses of the poly	mers made from the vinyl ch	loride and styrene in terms of their properties
9.2.2. Some scientists rese dependence on foss		erials from biomass to reduce our
Discuss the need for alternational industry	ve sources of the compounds	presently obtained from the petrochemical
Explain what is meant by a c	ondensation polymer (give an	example)

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Describe the major comp	e structure of cellulose and i onent of biomass			
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	at cellulose contains the basic	carbon-chain stri	ictures needed to bi	ild petrochemical
Identify th				P
		caroon cham sur		
	potential as a raw material	caroon chain suv		

9.2.3 Other resources, such as ethanol, are readily available from renewable resources such as plants **Describe** the dehydration of ethanol to ethylene and **identify** the need for a catalyst in this process and the catalyst used **Describe** the addition of water to ethylene resulting in the production of ethanol and **identify** the need for a catalyst in this process and the catalyst used

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Outline	the use of ethanol as a fuel and explain v	why it can be called a renewable resource
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•••••		
Describe	e conditions under which fermentation of	sugars is promoted
••••••		
	rise the chemistry of the fermentation pr	00000
Summo		
Summa	rise the electristry of the fermentation pr	ocess

Define the molar heat of combustion of a compound
and calculate the value for ethanol from first-hand data
Assess the potential of ethanol as an alternative fuel and discuss the advantages and disadvantages of its use

Identify the IUPAC nomenclature for straight-chained alkanols from C1 to C8

9.2.4 Oxidation-reduction reactions are increasingly important as a source of energy	
Explain the displacement of metals from solution in terms of transfer of electrons	
Identify the relationship between displacement of metal ions in solution by other metals to the relati activity of metals	ve
Account for changes in the oxidation state of species in terms of their loss or gain of electrons	

Describe and explain galvanic cells in terms of oxidation/reduction reactions
Outline the construction of galvanic cells and trace the direction of electron flow
Diagram of galvanic cell indicating direction of electron flow
Define the following terms in describing parts of a galvanic cell
Anode
Cathode
Electrode
Electrolyte

9.2.5	Nuclear chemistry provides a range of materials
Distin	guish between stable and radioactive isotopes
•••••	
1.3.	
and ae	scribe the conditions under which a nucleus is unstable
Descri	be how transuranic elements are produced

Diagram

Identify instruments and processes that can be used to detect radiation	
near managements and processes that can be used to detect radiation	
Radioisotope Name of Describe the way in which the Explain use in terms	nf .
Used Isotope is used chemical properties	31
In Industry	
In Medicine	
In Medicine	

Practical Tasks

- 1. Fossil fuels provide both energy and raw materials such as ethylene, for the production of other substances
- identify data, plan and perform a first-hand investigation to compare the reactivities of appropriate alkenes with the corresponding alkanes in bromine water
- analyse information from secondary sources such as computer simulations, molecular model kits or multimedia resources to model the polymerisation process

2. Some scientists research the extraction of materials from biomass to reduce our dependence on fossil fuels

 use available evidence to gather and present data from secondary sources and analyse progress in the recent development and use of a named biopolymer. This analysis should name the specific enzyme(s) used or organism used to synthesise the material and an evaluation of the use or potential use of the polymer produced related to its properties

3. Other resources, such as ethanol, are readily available from renewable resources such as plants

- process information from secondary sources such as molecular model kits, digital technologies or computer simulations to model:
 - the addition of water to ethylene
 - the dehydration of ethanol
- process information from secondary sources to summarise the processes involved in the industrial production of ethanol from sugar cane
- process information from secondary sources to summarise the use of ethanol as an alternative car fuel, evaluating the success of current usage
- solve problems, plan and perform a first-hand investigation to carry out the fermentation of glucose and monitor mass changes
- present information from secondary sources by writing a balanced equation for the fermentation of glucose to ethanol
- identify data sources, choose resources and perform a first-hand investigation to determine and compare heats of combustion of at least three liquid alkanols per gram and per mole

4. Oxidation-reduction reactions are increasingly important as a source of energy

- perform a first-hand investigation to identify the conditions under which a galvanic cell is produced
- perform a first-hand investigation and gather first-hand information to measure the difference in potential of different combinations of metals in an electrolyte solution
- gather and present information on the structure and chemistry of a dry cell or lead-acid cell and evaluate it in comparison to one of the following:
 - button cell;, fuel cell; vanadium redox cell; lithium cell;
 - liquid junction photovoltaic device (eg the Gratzel cell) in terms of:
 - chemistry cost and practicality impact on society environmental impact
- solve problems and analyse information to calculate the potential E[®] requirement of named electrochemical processes using tables of standard potentials and half-equations

5. Nuclear chemistry provides a range of materials

- process information from secondary sources to describe recent discoveries of elements
- use available evidence to analyse benefits and problems associated with the use of radioactive isotopes in identified industries and medicine