Section I Part A

	Outcomes consequent
Answer and explanation	
Question I D	H14
The red colour only indicates that the pH is higher than the range limit of 4.4; it does not identify exactly the pH value.	
Ouestion 2 B	Н9, Н6
The monomer needs to be an alkene with a fluorine on each carbon	
atom. One carbon atom also has a hydrogen atom, the other C atom also	
Ė	
Question 3 A	H10
Other answers appear if mistakes are made in not allowing for dilution,	
not converting mL to litres, not using the pH equation correctly.	
Question 4 C	=======================================
HCl is always a strong acid.	
in risk assessments it will have become apparent to students that	
concentrated acids should always be added carefully to water.	And the state of t
Question 5 B	Н2
Carbon dioxide increases in solubility at lower temperatures.	
Question 6 A	Н6
Transuranic elements have an atomic number greater than 92.	
The element Pu is the only product with such an atomic number.	
Question? D	H14
Metal W displaces all the other ions :: it is the most reactive.	
The ions of metal Z are displaced by all the other metals :: it is the least	
reactive.	
Metal I displaces A rolls so I to inole leadure dian A.	
Question 8	
This is the only compound name that has 3 chlorine atoms and	
structural formula to that shown in the diagram.	
Question 9 C	Н6, Н7
Zinc is oxidised; mercury(II) is reduced. The electrolyte needs to be	
	Н7
Institution represents an actubated reacutor, it and contempt identifies that the neutralisation process is exothermic.	
Question 11 D	199
Each of the bonds in NCl ₃ is a single covalent bond.	
Question 12 B	H4
Since no precipitation occurred, chloride could not be present.	
Carbonate can only be confirmed if the addition of acid produced	
enerveacence; the gas everyed would use to change think water to	
FINCE.	
•••••	DIH.
Since absorbance is proportional to (ton), we have a ratio of 1:3 from	
would be calculated as being $33 \times 5 = 165$.	
	- Annual Control of the Control of t



HSC Trial Examination 2001

Chemistry

Solutions and suggested marking scheme

Part B

Sample answer	Syllabus outcomes and marking guide
Question 16	H2
The Lowry Bronsted theory of acids and bases defines an acid as a	• Demonstrates in death undemondian of it.
proton donor. The Lewis theory defines an acid as being able to form a	two theories and uses equations or discreme
covalent bond using a lone pair of electrons from another substance (an	for the information given to illustrate the
acceptor of an electron pair).	Lowry Bronsted theory of scids as moston
In the example given, the constion for the ionisation of water is	donors and the Lewis theory of acids as
2H-O++OH-O	electron acceptors.
According to the Lowry bronsted theory, one water molecule donates	 Demonstrates a sound knowledge of the two
the molecule which accepts the proton is the base	theories and is able to apply them to one of
The Lewis theory would explain the formation of H. O'thur the domestion	the equation for the ionisation of water 2
of the pair of electrons by one water molecule to the H ⁺ ice referred	 Recalls knowledge of the two theories (I-1
from the other molecule to form a coordinate covalent bond and the	
H ₃ O ⁺ ion. The water molecule is the base and the proton is the acid. In	
both cases the water molecule accepting the proton is the base. The	
proton is an acid in terms of the Lewis theory but by the Lowry	
Bronsted definition, the water molecule is the acid.	
Question 17	HIO
(a) The object to be plated is the cathode	Comment estatement of the alives
The cathode is the site of the reduction process. The cations	cathode and evalenation demonstration
(Crions) are attracted to the cathode which is negative and so	Promisedore of cortoda of city of
are deposited at that electrode. Electrons are given up at the	Anowiedge of cautoire as site of reduction.
cathode.	
(b) Electroplating is used for protection against corrosion and to	• Explanation demonstrating brownledges of
Question 18	H4
(a) For example: Poly-3-hydroxybutyrate made by the bacterium	Comotiv named himlowner
A. Eutrophus.	
(b) Biopolymer research is developing afternatives to fossil fuels as	Demonstrates an extensive understanding of
raw materials for polymers. Genetically engineered enzymes or	the reasons for developing hippolymers and
colonies of bacteria manufacturing biopolymers using biomass	the effect on the environment that will result
are all renewable resources. Fossil fuel resources will be	from their widespread introduction 3
conserved and the pollution associated with drilling and mining	
will be reduced. Biopolymers are also biodegradable. This will	Demonstrates a sound knowledge of the
to according source for landful discount of activities of the need	
may take hundreds of years to break down	ocacin society and the environment 2
It is possible that "designer" polymers will be able to be	Recalls that biopolymers provide an
produced for specific purposes with particular properties using	alternative to using plastics made from fossi!
biopolymer techniques.	fuels 0-1
Question 19	Н8. Н9
The process of catalytic cracking is the breaking of large molecules	Corners described description of the
	of catalytic cracking.
(a zeolite or an aluminium silicate) to increase the surface area for	
the reaction and lower the energy required for the reaction to proceed.	Description which includes formation of
	smaller molecules and requirement of
	area or lower activation energy
1	
	Description which includes formation of smaller molecules and use of a ceraber

Solutions to MSC Chemistry Trial Exemination

Part A (Continued)

Outcomes assessed	H13	finding the		H6	the other
Answer and explanation	Question 14 C	The percentage by volume can be converted into ppm by finding the corresponding percentage from a million particles. :: 0.00065% x 1 000 000 = 5 ppm	.: 0.0001% × 1 000 000 = 1 ppm	Question 15 D	In this case, the oxidation number changes by a value of 2; in the other cases the oxidation number only changes by a value of 1.

Part B (Continued)

	Sample answer	Syllabus outcomes and marking guide
5	Question 23	H4, H10
(a)	$(NH_4)_2SO_{4(eq)} + Ba(NO_3)_{2(eq)} \rightarrow BaSO_{4(e)} + NH_4NO_{3(eq)}$ $n(BaSO_4) = \frac{mass}{molar mass}$ $= \frac{1.45}{233.9}$ $= 6.2 \times 10^{-3} \text{ mol}$	• Identification of 6.2 × 10 ⁻³ mol of barium sulfate formed
æ	By molar ratio, BaSO ₄ :N is 1:2. n(N) = 0.0124 mol $m(N) = n \times M$ $= 0.0124 \times 14.01$ = 0.174 g	Identification of 0.174 g of nitrogen in the fertiliser sample
<u> </u>	% by mass N in fertiliser = $\frac{0.174}{11.35} \times 100$ = 1.53 %	Identification of 1.53% nitrogen in the fertilizer.
9	Nirrogen in fertiliser is usually present as ammonium sail. The overnes of ammonium-constaining fertiliser leads to ammonium posisoning of the plants and increase of the acid coment of the soil above that suitable for plant growth. Fertiliser unnecessarily high in N, if overused, contributes to run off into waterways and produces algal bhooms.	An explanation giving a reason why the content of Ni fertiliser is monitored demonstrating understanding of its potential impact.
See	Question 24	H4, H9
3	From insulation, refrigeration and air conditioning fluids or cleaning electronic circuit boards.	Identification of two sources of GFCs 2
ê	Ozone in the stratosphere absorbs most of the UV-B or short wavelength (120–280 mn) radiation that damages living tissue. This reduces the harm caused by sunburn, skin cancer, cataract on the tens of the eye and diminished immune response. Ozone also absorbs that proportion of the damaging UV-C radiation (wavelengths shorter than 280 mn) not absorbed by oxygen. While providing this protection from harmful radiation, ozone allows the transmission of UV-A, which provides the emergy for photosynthesis and forms Vitanin D in humans.	Description of the benefits of ozone demonstrating well developed browledge of the types of radiation absorbed and transmitted by ozone and the benefits of absorption or transmission
9	CFCs react in the stratosphere according to the following equations: CCl.F+ uv light \rightarrow Cl + CCl.F CCl.F+ uv light \rightarrow Cl + CCl.F CCl.F+ uv light \rightarrow Cl + CCl.F These chlorine atoms react with ozone to produce oxygen and the free radical ClO.	An account of the ozone-destroying reaction of CFCs demonstrating a high level of knowledge about the initial reactions of the CFCs with uv light to produce CI atoms and the nature of the chain reactions which follow
	Any free O atoms in the atmosphere as the result of the breakdown of ozone are then used to create more CI atoms. $CO + O \rightarrow C + CI$ The CI continues to be produced in these reactions and can continue to reduce the concentration of ozone. There is a chain exaction set up continually destroying the ozone in the stratosphere.	An account of the ozone destroying reactions of CFCs demonstrating understanding of the nature of the initial reaction with uv light and a following chain reaction

Solutions to HSC Chemistry Trial Examination

Part B (Continued)

Question 20 (a) One t		0.0
		11.7
	One test tube will decolourise the bromine water rapidly, forming two layers. The other test tube will decolourise slowly.	 Description demonstrating understanding of the difference between reactions of alkanes and alkenes with bromine water
(e)	The test tube that decolourises rapidly contains hexere and the other test tube contains hexane. Hexere has a C=C bond which reacts with the ${\rm Br}_2$	 Correctly identifies the test tube that decolourises rapidly as containing hexene and the other test tube containing hexane
Question 21	n 21	H4
(a) B	Biomass is the material produced by living organisms.	· Correct definition of biomass
P (9)	Water	Correct identification of the second product as water
ľ	All locations in the waits commonwed of hismasse There is no	Discussion of the notential of cellulose as a
) च	efficient way of converting cellulose to glucose to produce say	raw material giving reasons for and against
Ď.	ethanol from fermentation that could then be dehydrated to	its use in the production of petrochemicals
Ü	ethene to replace penothernical sources, nowever, centurose is	
= =	used to make labrics such as rayon of viscose for clouding and substances each as celluloid for filmmaking. Although	 Discussion of the potential of cellulose as
5 0	cellulose has been widely used to make these products it is still	a raw material giving reasons for and
	not possible to use cellulose to replace polymers or substances	against its use in the production of petrochemicals.
5.	and the second s	Decell that call flows has the content of to
		Access that controls has the possession to
		the use of cellulose in products
Question 22	0.22	Н8, Н9
(a)	$CH_3CH_2OH_{(1)} + 3O_{2(g)} \rightarrow 2CO_{2(g)} + 3H_2O_{(f)}$	Correctly balanced equation
æ	 CO_(p), CO_{2(p)} because it contributes to greenhouse gases, C_(n) and other particulates, oxides of nitrogen, unburnt hydrocarbons including benzene and toluene and mossibly lead 	Mentification of pollutants demonstrating an in depth knowledge
	· I.	Exploration of the sessons who etherol can
-	(ii) Ethanol can be regarded as less pointing because mere are no unburnt hydrocarbons present to contribute to photochemical smog.	
	Both petrol and ethanol produce CO _{2(g)} which contributes to global warming.	involved
	(if the temperature of the ethanol combustion engine	
	was lower than the petrol engine, then NO_{2,g_1} would not be produced at all as O_{2,g_1} combines with the N_{2,g_1} in the atmosphere at high temperatures. This would reduce the buildnot of coone in the atmosphere at ground level.	
(S	The bonds between the C and O and O and H atoms in the	· Description of ethanol is a polar molecule
	molecule are polar, creating a polar molecule that can dissolve polar substances, it can also form H bonds with other	demonstrating understanding of the nature of hydrogen bonding
z 2	substances containing C, O of F which makes it as meas solvent for substances such as glucose, amino acids and organic acids.	 Recall of ethanol as a polar molecule that can dissolve rolar substances

Part B (Continued)

	Sample answer	Syllabus outcomes and marking guide
Ones	Question 26	Н8
(a)	A decrease in the temperature will drive the reaction in the direction that produces more beat, which is to the right, increasing the amount of ammonia. An increase in pressure will drive the reaction in the direction that reduces pressure, which is the side with fewer molecules of gast (according to the chemical equation), so it will shift to the gast, increasing the amount of ammonia, so	Demonstrates understanding of the effect of changes on an equilibrium system according to Le Chatelier's principle
a	The increase in rate due to higher temperatures is much more significant than the decrease in yield.	Correctly identifies the reason
§ S €	Question 27 X is busnoic acid, CH ₂ CH ₂ CH ₂ COOH. Its boiling point is much higher than the other possible reactant, ethanol. Butanoic acid has a higher molecular mass, hence greater dispersion forces than ethanol, and it also has two sites available for hydrogen bonding, whereas ethanol only has one.	One mark for identification and drawing of butanoic acid One mark for identification identifying its greater dispersion forces or larger number of sites for hydrogen bonding
€	Water in Distillation flask The process is refluxing and it is used to increase the reaction rate. This is done by mixing the reactants together with a small amount of concentrated sulfuries and or phosphore acid and the early. A water jacketed condense of air condenses cold in the product and reactant vapours so that they fall back into the	I wo mark is to concetly drawing and labelling the equipment One mark for describing the process of refluxing
nes	Question 28	H10, H14
a a	A primary standard needs to be of high purity and sufficiently stable so that it does not deliquesce as it is being weighed. An example of such a chemical would be anaydrous sodium carbonate.	Correct identification of a primary standard and discussion of its relevant properties . 2 An example of a primary standard or a property.

Solutions to HSC Chemistry Trial Exemination

Part B (Continued)

(b) Nitrogen and phosphase are the limiting nutrients for plant severage. (c) Forest definition of europhication and enriched with dissolved unteriors. The sources of freese nutrients force the with dissolved unteriors. The sources of freese nutrients force and the severage. (b) Nitrogen and phosphase are the limiting nutrients for plant severage. (c) Forest definition of europhication and enriched as wither and of the keet of europhication. 1. Kjeldal method for nitrogen in organic material. 2. Nitrates present are determined by colorinectric methods because other methods are not sensitive enough. 3. Phosphose and and 0.01-01. I pan for the keet of the self of europhication of conspired to standard solutions. 4. Phosphase and and 0.01-01. I pan for phospheres with the keet of the self of europhication of conspired to standard solutions. (c) Forest definition of europhication of one source of nutrient and phosphase are the limiting nutrient and phosphase are the limiting nutrients by colorinectric methods because other methods are not sensitive enough. (c) Forest definition of europhication of one source of nutrient and phosphase and the limiting nutrients are usually inting part growth the level of untophication of one source of nutrient and phosphases are the limiting nutrients by colorinectric methods because other methods are not sensitive enough. (c) Forest definition of europhication of one source of nutrient and the limiting in the water for respitation of none streamly the top of one of the tests of one of the tests of one of the tests of the effects of europhication and an ecological balance reached only the levels of part of the edge house of the self of the sequence of events that understanding the water and any one of the levels of part of the sequence of events that the water of the seal of the sequence of events that the water of the seal of the sequence of the tests of the effects of europhication of one of the tests of europhication of one of the tests of europhication of the point whe		Sample answer	Syllabus outcomes and marking guide
Eutrophication is the process by which bodies of water become enriched with dissolved untirents. The sources of these nutrients are usually nu off from agricultural land where fertilisers have been used and discharge of raw or partly treated sewerage. Nitrogen and phosphate are the limiting nutrients for plant growth. Therefore the value of these nutrients from all sources gives the beast indication of the kerel of eutophication. 1. Kjeldahl method for nitrogen in organic material. 2. Nitrates present are determined by colorimetric methods because other methods are not sensitive enough. 3. Phosphorous: A coloured solution of molybdenum blue is produced when seconds: acid is added and the absorbance compared to standard solutions. Oi.—I pan and 0.001-0.1 ppm for phosphorous that indicates possible eutrophication. Phosphate and nitrate levels in water usually limit plant growth and an ecological balance is reached. When the levels of P and and an ecological balance is reached. When the levels of P and and an ecological balance is reached. When the levels of P and N are high growth of algae and/or expandements continues unchecked and algal blooms form which prevent aunlight penetrating the water and stoo stranspheric coxygen naixing with the water for respiration, which further depletes the dissolved oxygen required to respire organic water in a be quantity of oxygen required to respire organic water in a be quantity of oxygen required to respire organic water in a because by the algal bloom reduces the oxygen available to other living things. At night the algae use the dissolved oxygen to the point where the BOD is greater than the DO and living things die. When the matrieut in access supply is used by the algae, the algae themselves die and consume all available oxygen in the water until they eventurally decay anerobically orlygen in the water until they eventurally decay anerobically.	O.	stion 25	Н2, Н8
Nitrogen and phosphate are the limiting nutrients for plant growth. Therefore the value of these nutrients from all sources gives the bees indication of the level of eutophication. 1. Kjeldahl method for nitrogen in organic material. 2. Nitrates present are determined by colorimetric methods because other methods are not sensitive enough. 3. Phosphorous: A coloridated solvinions of molydecham blue is produced when ascorbic acid is added and the absorbance compared to standard solutions. The N:P ratio can be calculated as visible europhication occurs at a ratio of 10.1. However it is the level of total nitrogen above 0.1–1 ppm and 0.001–0.1 ppm for phosphorous that indicates possible europhication. Phosphate and nitrate levels in water usually limit plant growth and an ecological balance is reached. When the levels of P and an an ecological balance is reached. When the levels of P and an en bigh growth of algae and/or cyanobacteria continues unchecked and algal blooms form which prevent samilght penetrating the water and stop atmospheric caygen mixing with the water content. The biochemical oxygen demand (BOD) is the quantity of other living things. At night the algae use the dissolved oxygen required to respiration, which further depictes the dissolved oxygen required to respiration, which further depictes the dissolved oxygen required to respiration which further depictes the dissolved oxygen required and algae thought of an ordinary an advance of oxygen available to other living things of on the point where the BOD is greater than the DO and living things a solid mans of substance which results in the death of all living things a solid mans of substance which results in the death of all living things in the waterway.	(a)	Europhication is the process by which bodies of water become enriched with dissolved nutrients. The sources of these nutrients are usually run off from agricultural land where	Correct definition of eutrophication and complete identification of two sources of nitrates and/or phosphates
Nitrogen and phosphate are the limiting nutrients for plant growth. Therefore the value of these nutrients from all sources gives the best indication of the krel of eutophication. 1. Kieldahl method for nitrogen in organic material. 2. Nitrates present are determined by colorimetric methods because other methods are not sensitive enough. 3. Phosphorous: A coloured solution of nolybdenum blue is produced when ascorbic acid is added and the absorbance compared to standard solutions. The Ni-P ratio can be calculated as visible eutrophication occurs at a ratio of 101. However it is the feer of total introgen above 0.1—1 ppm and 0.001-0.1 ppm for phosphorous that indicates possible eutrophication. Phosphate and nitrate levels in water usually limit plant growth and an ecological balance is reached. When the levels of P and and an ecological balance is reached. When the levels of P and and an ecological balance is reached. When the levels of P and and an ecological balance is reached. When the levels of P and in the water, reducing the dissolved oxygen (DO) available for other living things. At night the algae use the dissolved oxygen mit the water for respiration, which further depictes the dissolved oxygen required to respiration, which further depictes the dissolved oxygen available to other living things die. When the autrient in access supply is used by the algae, the algae themselves die and consume all available oxygen in the water until they eventually decay anaerobically evolute things a solid mass of abstance which results in the death of all living things in the waterway.		iefilisers nave ocen usod and discrinige of raw of party ueased sewerage.	×
Nitrogen and phosphate are the limiting nutrients for plant growth. Therefore the value of these nutrients from all sources gives the best indication of the kerel of eutophication. 1. Kjeldah method for nitrogen in organic material. 2. Nitrates present are determined by colorinectic methods because other methods are not sensitive enough. 3. Phosphorours: A coloured solution of molydenum blue is produced when ascorbic acid is added and the absorbance compared to standard solutions. The NiP ratio can be calculated as visible eutophication occurs at a ratio of 10.1. However it is the level of total nitrogen above 0.1–1 ppm and 0.001–0.1 ppm for phosphorous that indicates possible eutophication. Phosphate and nitrate levels in water usually limit plant growth and an ecological balance is reached. When the levels of P and N are high growth of algae and/or cyanobacteria continues unchecked and algab blooms form which prevent suntight penetrating the water and stop atmospheric oxygen (DJ) usualable for other living things. At night the algae use the dissolved oxygen required to respire organic wates in a body of water. The algal bloom reduces the oxygen demand (BOD) is the quantity of oxygen required to respire organic wates in a body of water. The algal bloom reduces the oxygen available to other living things of when the mutrient in access supply is used by the algae, the algae themselves de and consume all available oxygen in the water until they eventually decay anerobically producing a solid mass of abstance which results in the death of all living things in the waterway.			
2. Nitrates present are determined by colorimetric methods because other methods are not sensitive enough. 3. Phosphorous: A coloured solution of molybehenum blue is produced when seoretic acid is added and the absorbance compared to standard solutions. The Ni-P ratio can be calculated as visible europhication occurs at a ratio of 101. However it is the level of total nitrogen above 0.1-1 ppm and 0.001-0.1 ppm for phosphorous that indicates possible europhication. Phosphate and nitrate levels in water usually limit plant growth and an ecological balance is reached. When the levels of P and an en ecological balance is reached. When the levels of P and an ecological balance is reached. When the levels of P and in the water codering the water and stop atmospheric oxygen mixing with the water codering the dissolved oxygen (DO) uswilble for other living things. At night the algae use the dissolved oxygen on in the water for respiration, which further depictes the dissolved oxygen rougher oxygen required to respiration, which further depictes the dissolved oxygen required to respire organic water in a body of water. The algal bloom reduces the oxygen available to other living things of the when where the BOD is greater than the DO and living things die. When the natrient in access supply is used by the algae, the algae themselves de and consume all available crygen in the water until they eventually decay annerobically or producing a solid mass of substance which results in the death of all living things in the waterway.	a	Nitrogen and phosphate are the limiting nutrients for plant growth. Therefore the value of these nutrients from all sources gives the best indication of the level of eutrophication. I. KjeldaM method for nitrogen in organic material.	1
The NY pratic can be calculated as visible eutrophication occurs at a ratio of 10.1. However it is the level of total nitrogen above 0.1–1 ppm and 0.001–0.1 ppm for phosphorous that indicates possible eutrophication. Phosphate and nitrate levels in water usually limit plant growth and an ecological balance is reached. When the levels of P and N are high growth of algae and/or cyanobacteria continues unchecked and algal blooms form which prevent sunlight peneutraining the water and stop atmospheric oxygen mixing with the water, reducing the dissolved oxygen (DO) available for other living things. At night the algae use the dissolved oxygen in the water for respiration, which further depletes the dissolved oxygen content. The biochemical oxygen demard (BOD) is the quantity of oxygen required to respiration, which further depletes the dissolved oxygen to the point where the BOD is greater than the DO and biving things die. When the matricent in excess supply is used by the algae, the algae themselves de and consume all available oxygen in the water until they eventually decay anaerobically aproducing a solid mass of substance which results in the death of all living things in the waterway.		2. Nitrates present are determined by colorimetric methods because other methods are not sensitive enough. 3. Phosphorous: A coloured solution of molybdenum blue is produced when ascorbic acid is added and the absorbance	
Phosphaic and nitrate levels in water usually limit plant growth and an ecological blantoes is reached. When the levels of P and A are high growth of algae and/or cyanobacteria continues unchecked and algab blooms form which prevent samilight penetrating the water and stop atmospheric oxygen mixing with the water, reducing the dissolved oxygen (DO) available for other living things. At night the algae use the dissolved oxygen in the water for respiration, which further depictes the dissolved oxygen in the water for respiration, which further depictes the dissolved oxygen to the biochemical oxygen demad (BOD) is the quantity of The biochemical oxygen demad (BOD) is the quantity of oxygen required to respire organic waste in a body of water. The algal bloom reduces the oxygen available to other living things tie. When the natrient in excess supply is used by the algae, the algae themselves die and consume all available oxygen in the water until they eventually decay anaerobically or producing a solid mass of substance which results in the death of all living things in the waterway.		compared to standard solutions. The NiP ratio can be calculated as visible europhication occurs at a ratio of 10.1. However it is the level of total nitrogen above 0.1–1 ppm and 0.001–0.1 ppm for phosphorous that indicates possible europhication.	
An analysis of the effects of eutrophical demonstrating knowledge and understanding of the sequence of evens leads to the death of living things in waterways. The answer may include reference to dissolved oxygen or biochemical oxygen demand biochemical oxygen demand Recall of the effects of eutrophication o waterways.	 ②	Phosphate and nitrate levels in water usually limit plant growth and an ecological balance is reached. When the levels of P and N are high growth of algae and/or synobocheria continues unchecked and algal blooms form which prevent antight penetrating the water and stop atmospheric oxygen mixing with the water, reducing the dissolved oxygen (DO) available for other living things. At night the algae use the dissolved oxygen	
			An analysis of the effects of eutrophical demonstrating knowledge and understanding of the sequence of events leads to the death of living things in waterways. The answer may include reference to dissolved oxygen or biochemical oxygen demand

SE.	Question 29 Industrial Chemistry Sample answer	Syllabus outcomes and marking guide
<u>e</u>	(i) Sulfuric acid has a strong affinity for water. It will quickly dehydrate many organic molecules. C ₁₂ H ₂₂ O ₆₄₀ Core. B ₂ O ₆ 12C +11H ₂ O _(g)	H7, H9 A correct equation
	riate eyewear, lab-coat and gloves. Add amounts to a large volume of water.	One mark for safe technique One mark for identifying safety equipment. 2
e	Biodegradable detergents are capable of being broken down by bacteria and other decomposers. This means they do not remain in the environment for long periods. Phosphase is a problem in the environment because it acts as a mutient to promote the growth of aligae to a point where it overwhelms the coological balance eventually causing oxygen depletion and the death of aquatic life.	H13, H15 — Clearly explains what is meant by "biodegradable" and the environmental advantages of biodegradable and phosphate-free cleansers — 2 — Describes biodegradablity OR — Mentions a relevant environmental advantage of biodegradable or phosphate-free cleansers — 1
9	Acting as a means of precipitating an insoluble sulfate salt.	Correct answer
	(ii) Acting as an oxidising agent.	Correct answer
Ð	15 2 2 3 3 3 3 3 3 3 3 3	H3, H8 - One mark for correctly explaining temperature - One mark for correctly explaining pressure - One mark for correctly explaining catalyst - One mark for correctly identifying the effect of the amount of reactant or products present.
€	(i) Compound 1 is carbon dioxide. Compound 2 is calcium H9, H13 oxide (lime). CaCO _{(K1} → CaO _{(K1} + CO _{(K2})	H9, H13 Correct equation
	+CO _{2(g)} (cq) +NaHCO _{3(s)}	Correct equation Correct cquation
	2) $n(NH_3) = n(NHOG_3)$ $n(NaHCO_3) = \frac{200 \times 10^3}{84}$ $m(NH_3) = \frac{200 \times 10^3}{84} \times 17$ $m(NH_3) = \frac{200 \times 10^3}{84} \times 17 \times \frac{100}{7}$	One mark for correct expression or value for n(NaHCO ₃) One mark for correct expression or value for m(NH ₃) One mark for correct value for minimum mass of ammoniacal brine

Solutions to HSC Chemistry Trial Examination

_
T
•
3
.Ξ
Æ
Ē
۲.
\mathbf{z}
Ξ
œ
*
*
~

 Satisfies associated (MNOH) (M	Sample answer	One mark for w(citric acid) in dilute sample One mark for w(citric acid) in dilute sample One mark for converting to undiluted sample One mark for correct \$6w/v	Sample answer $n(\text{citric acid}) = \frac{m(\text{NaOH})}{n(\text{NaOH})}$ $= \frac{0.040 \times 0.075}{3}$ $m(\text{citric acid}) = n(\text{citric acid}) \times M$ $= \frac{0.040 \times 0.075}{3} \times 192$ $= 0.192 \text{ g}$ Undiluted sample contains $0.192 \times \frac{250}{25} = 1.92 \text{ g}$
$m(\text{citric ecid}) = n(\text{citric acid}) \times M$ $= \frac{0.040 \times 0.075}{3} \times 192$ $= 0.192 \text{ g}$ $= 0.192 \times \frac{250}{25} = 1.92 \text{ g}$ Indiluted sample contains $0.192 \times \frac{250}{25} = 1.92 \text{ g}$	2 = 1.92 &		% w/v of citric acid is $\frac{1.92}{25} = 7.68\%$

		۱ م	i_	I 4		I I		ı	ı
Syllabus outcomes and marking guide	H8 Correctly relates rate of reaction with depth of water 1	One mark for correctly applying Le Chatelier's principle One mark for correctly writing equation. 2	A correctly stated reason.	Correct definition Correctly referring to the role of sulfur in the oxidation of iron.	One mark for identify experiment One mark for identify maintaining constant concentration of ions available for each sam	Correctly identifying the presence of impermeable oxide or suffice layers in passivating metals and permeable layers in non-passivating metals. Correctly states that an impermeable oxide/suffide layer may be formed in passivating metals.	100	One mark for correctly identifying anode One mark for a correct reason	Correct equation
·········			• 4 <u></u>	• •		8	Ξ.	 .¤	•
30 Shipwrecks and Salvage Sample answer	At great depths the temperature of water would be very low, resulting in a very slow rate of reaction for the corrosion process.	For the equation $O_{A(g)} \rightleftharpoons O_{A(ag)}$ According to Le Chatelier's Principle, an increase in pressure would shift the equilibrium to the right, therefore increasing the concentration of dissolved oxygen in the water.		 Anaerobic means without the need of oxygen. The reduction of sulfur by anaerobic bacteria allows the oxidation of iron to take place. 	A sample of pure iron and a sample of steel are placed in uno water (ne sal water solution). The samples are left in the water for a specified period and then compared for their relative amounts of corrosion. To make the investigation a fair comparison, the temperature of water, concentration of ions in the water and amount of air available to each sample would need to be the same.	Passivating metals form an unreactive surface coating with substances such as oxygen, suffir undor air. These layers prevent further cornsion because they are impermeable thus preventing the metal beneath the coating to be exposed to further reaction. Active metals produce a surface coating which is permeable. This allows reactants such as oxygen and water to move through the layer and thus cause further corrosion of the metal.		The formation of bromine, the source of the brown colour, occurs at the anode. This is known because it is the result of oxidation.	$H_2O + e^- \rightarrow \frac{1}{2}H_2 + OH^-$
Question 30	€	(E)	(ii)		€	€	6	€	(III)
o O	<u> </u>				ê		(2)		

Solutions to HSC Chemistry Trial Examination

		Sample answer	Syllabus outcomes and marking guide
€	9	Triglycerides are reacted with concentrated sodium hydroxide and heated with steam. This hydrolyses the triglyceride producing a sodium salt of the long chain fatty acid (the soap) and glycerol.	H7, H13, H16 • Correctly explains the use of concentrated sodium hydroxide and steam in the hydrolysis of triglycerides and which correctly identifies the soap as the sodium salt of a farty acid.
			Mentions hydrolysis and the use of sodium hydroxide OR Mentions hydrolysis and correctly identifies the sone as a sodium sale of a fatty acid.
	(9)	The soap contains a long carbon chain that is hydrophobic attached to a hydrophilic carboxyl group	Describes soap structure and action of cleaning
		салулив в перавиче спатус.	Mentions hydrophobic non-polar 'tail' and hydrophilic polar head OR Resonable attempt at an explanation of
		The charged head of the molecule is atracted to water molecules while the 'tail' buries itself in the grease. Againston of the washing water begins to pull the grease away from the surface. Many molecules attach themselves in this manner making the outside of the grease appear to be covered in a hydrophilic layer that is	
8	6	stable in water. Sodium hydroxide is produced by electrolysis of brine. H3, H7, H13 The process uses energy to produce less stable products • Correctly than the reactable is, c-thorine, hydroxide and hydrogen.	H3, H7, H13 Correctly states that the products of the electrolysis are higher energy/less stable.
	(2)		Correctly mentions the separation of cathode and anode
	(ii)	Mercury cell: possible release of mercury into the environment. Diaphragm cell: Possible danger due to asbestos. Sodium hydroxide produced contains a reasonably high percentage of NaCl (~2%).	Any one advantage of disadvantage of a correctly named cell.

Syllatus outcomes and marking guide	H7, H9, H10 • Correct answer	Two or more correctly identified products 1 Clearly explains the role of fats as a fuel supply 22	Mentions that fats provide more energy in the form of ATP than carbohydrates 1	H7.H9, H10, H13 • Correctly identified substances • A correctly identified pair	Demonstrates extensive knowledge of oxidative phosphorylation	<u> </u>	Correctly identifies some some membranes in the mitochondrion 2 Correctly identifies some sites within the mitochondrion and their roles in one of the given processes . 1	H2, H13 - Correctly identifies and draws an amino acid and correctly identifies two of the functional groups - Correctly identifies and draws amino acid	OR • Correctly identifies at least two functional groups
Biochemistry of Human Movement Samule answer	The cytosol or cytoplasm	2 ATP, 2 Pyruvate and 2 NADH The oxidation of fats provides many more Acetyl Co A molecules for the TCA Cycle to produce more ATP per	gram than carbohydrates in all tissues except the brain. The electron carriers NADH and FADH, are also produced each time 2 C atoms for Acetyl Co A are removed from the faity acid, providing more energy via oxidative phosphorylation.	Acetyl Co A is the substrate oxidised to form CO ₂ . NAD and EADH are reduced to NADH and EADH.	NADH and FADH, transfer electrons gained from the oxidation of Acetyl Co A to the electron transport chain. As the electrons are transferred to the acceptor.	inordance strategy is transformed in across or incirculations across the membrane, generating an H ⁺ ion gradient. This gradient provides the energy for the production of AIP from ADP and Pi. The electrons are eventually transferred to O ₂ that combines with H ⁺ to produce water.	The enzymes that catalyse the oxidative phosphorylation reactions are found in the inner membrane of the mitochondrion that is extensively folded into the cristae. The H' ions are pumped into the intermembrane space during the reactions and O ₂ diffuses in to combine with the H' to form water. This arrangement confines the reactions to the membrane and the space between it and the mitochondrion wall. The soluble enzymes that catalyse the TCA Cycle and the oxidation of fatty acids are found in the matrix.	The structural units of enzymos are amino acids. Each acid contains an amine group (NH ₂), a curboxylic acid group (COOH) and one other functional group (R). R	H NH12
Question 31	Ξ	9 9		3			(iv)	8	
Ques	<u>e</u>			@				<u></u> 9	

Solutions to HSC Chemistry Trial Examination

Syllabus outcomes and marking guide	H8 • One mark for correctly labelled electrodes are solutions • One mark for correctly identified contents of salt bridge • One mark for correct direction of electron from the correct direction of ion flow • One mark for correct direction of ion flow • One mark for correct all equations • One mark for correctly calculated potential	H8 • Two correctly named methods with explanations of how each prevents corrosion • One correctly named method with explanation. • One correctly named method with relevant properties mentioned OR		A correctly identified change
Question 30 Shipwrecks and Salvage (Continued) Sample answer	$S_{\text{fill MO}_{\text{1}},\text{line}} = \underbrace{\frac{K^*}{F_{\text{low}}}}_{S_{\text{fill MO}_{\text{1}},\text{line}}} \underbrace{\frac{K^*}{F_{\text{low}}}}_{NO_{\text{1}}} \underbrace{\frac{K^*}{F_{\text{low}}}}_{NO_{\text{1}}} \underbrace{\frac{K^*}{F_{\text{low}}}}_{NO_{\text{1}}} \underbrace{\frac{K^*}{F_{\text{low}}}}_{PO_{\text{1}}} \underbrace{\frac{K^*}{F_{\text{low}}}$	Modern rust-preventing paints create an impermeable layer that prevents oxygen and water passing through to the from below. Additives in the paint react with surface atoms in the steel to produce a layer of very insoluble salt which prevents the migration for fins and therefore stops electron transfer reactions taking place. Surface alloys are the result of gascous metal ions (plasma) of chromium and nickel being directed onto the surface of steel. The ions become embedded as atoms and create a passivating layer on the surface of the steel.	Sacrificial anodes can be used to provide protection to steel hulls. A metal is in contact with the steel hull. This sacrificial anode is allowed to corroade (oxidies) thus allowing electrons to travel to the steel hull which acts as the cultude. Since the hull receives electrons, it is unable to oxidies. This method can be performed in two different ways 1. Using a more active metal as the sacrificial anode and therefore creating a galvanic cell. 2. Using a power supply to force electrons onto the hull, thus creating an electrolytic cell.	(f) As the artefact starts to day, the ions in the solution start to solutify. The formation of the ionic crystals throughout the porous material can result in that materials shape being distorted, its body cracking or the components in the material chemically nearching with the sail.