Question 39 (25 marks)

A cosmetic company advertises a range of 'inspiring quality organic, natural and essential personal care ingredients' in its skin care, hair care, aromatherapy and soaps products. It claims that the soaps it sells are made from different ingredients boasting 'an array of perfumes and cosmetic benefits'.

Soaps are a class of substances used to clean grease, dirt or oils from a surface such as skin. They do this because they are capable of dissolving in both aqueous and oily systems at the same time.

- (a) (i) On the diagram below:
 - complete the structure of a soap
 - identify and label the key structural features of soap
 - draw two molecules of water showing how they are orientated about soap.

(5 marks)

(ii)	Name and explain the origin of the predominant attractive force exhibited between		
	the composite particles of soap and water. (3 marks)		

The process of dissolving is a consequence of attractive forces between solvent and solute. The different parts of soap are capable of producing different types of attractive forces.

Explain	n why soaps do not function very effectively in hard water.	(2 marks)
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Fats and oils are essentially esters of fatty acids. These esters are called 'triglycerides' and are derived from glycerol and three fatty acids.

(c) (i) Name the functional group in glycerol. (1 mark)

(ii) State the **two** distinctive parts of a fatty acid used to make soap. (2 marks)

One:

Below is a typical animal fat (triglyceride).

$$\begin{array}{c} \mathsf{CH_2OOC}(\mathsf{CH_2})_{14}\mathsf{CH_3} \\ \\ \\ \mathsf{CHOOC}(\mathsf{CH_2})_{16}\mathsf{CH_3} \\ \\ \\ \\ \mathsf{CH_2OOC}(\mathsf{CH_2})_7\mathsf{CH} = \mathsf{CH}(\mathsf{CH_2})_7\mathsf{CH_3} \end{array}$$

Two: _____

To produce soap, the above fat can be hydrolysed with concentrated sodium hydroxide solution.

Draw structural formulae of the four products from this saponification process. are not required.		

(e)	Why are soap solutions basic?	(2 marks)
Lindo	r Australian law, any company wishing to make soan commercially using a s	ranonification
proce	er Australian law, any company wishing to make soap commercially using a seas must register with the National Industrial Chemicals Notification and Asseme (NICNAS) administered by the Department of Health.	S
(f)	State one health risk caused by chemicals used in the saponification procrequire careful monitoring by NICNAS.	ess that would (1 mark)

The following table claims to list soaps in increasing order of cleaning effectiveness.

Soaps and their chemical structure

Common name	Chemical structure	
Sodium caprylate	CH ₃ (CH ₂) ₆ COONa	least
Sodium caprate	CH ₃ (CH ₂) ₈ COONa	effective
Sodium laurate	CH ₃ (CH ₂) ₁₀ COONa	
Sodium myristate	CH ₃ (CH ₂) ₁₂ COONa	
Sodium palmitate	CH ₃ (CH ₂) ₁₄ COONa	
Sodium stearate	CH ₃ (CH ₂) ₁₆ COONa	
Sodium arachidate	CH ₃ (CH ₂) ₁₈ COONa	
Sodium behenate	CH ₃ (CH ₂) ₂₀ COONa	
Sodium lignocerate	CH ₃ (CH ₂) ₂₂ COONa	• most
Sodium cerotic	CH ₃ (CH ₂) ₂₄ COONa	effective

(g)	Use the information in the table to write an hypothesis that could be used to investigate cleaning effectiveness. (2 mag)	