1. The diagram below is a depiction of a part of an AC induction motor. Explain the role and function of this part.

Image unlinked

Discuss the significance of this project for society.	
The process used industrially to convert some fractions from petroleum into useful products such as ethene is:	n the refining of
A catalytic cracking	
B fractional distillation	
B fractional distillation C polymerisation	

deal. study wild. cards

Using the aid of diagrams, outline how is motor effect used in:	
1) Loud speakers	
and	
2) Galvanometers	
Justify the procedure you used to compare the reactivities of an alkane and its corresponding alkene. Name the alkane, alkene and any other reagents used.	

6. A solution contains three cations, Ba²⁺, Cu²⁺ and Pb²⁺. The flow chart indicates the plan used to confirm the identity of these cations.

5

lmage unlinked

	(a)	Name	Precip	oitate	2.
--	-----	------	--------	--------	----

- (b) Write a balanced net ionic equation for the formation of Precipitate 1.
- (c) Suggest a test and the expected result that would confirm the identity of the metal cation remaining in Filtrate 2.

		\neg
		_
		_
		_
		_
		_
Identify the occurrences of trans	sformers in the society and justify their necessity.	
		_
		_
		_
		_
		_

10. Describe the force(s) experienced by astronauts and objects inside international space station.