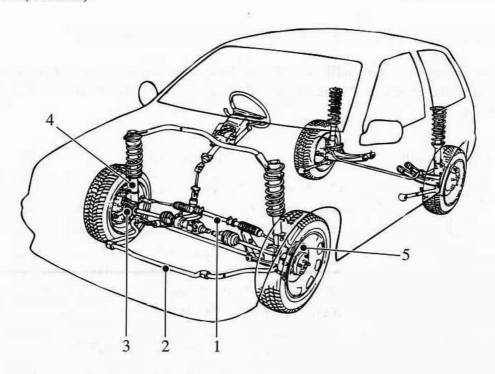
Question 18 (8 marks)



(a) Complete the table below, naming each numbered component and describing its function.

Name	Function
1. Rack & pinion	Turn the vehicle when the
Steering	Steering wheel is Alred turned by Pushing or pulling the wheels inward or outward
2. Sway bar	keeps the vehicle Stable when turing
	or at speeds
3. CV Joint	gearber and drue shorts to turn the
	wheels so the vehicle moves forward or backward
4. Shock - absorber	absorbes shooks from the road this creates the ride of the vehicle to be Smoother
5. Rim	boltes to the drue hubs and and how the wheels aron it with our in them so the vehicle moves

5

Question 18 continues on page 12

(b) A customer complains that the car battery is constantly running flat.

In the table below, list THREE possible faults in the charging system that could be causing the problem. Name the test that you would perform for each fault identified.

Possible fault	Test to perform
Alternator has	get a volt meter and put on the buffer when engine is not running it it should so it volts then start the engine if it should it 13 volts the Alternotter is working
broken lead	run a new lead from the alternature to the bottery and see if it is working Propley if it is the lead had a break in #
battery has a Calapsed Sell	The bottery may have a cotoped colapses Cell charge the bottery out of the wehicle & test the next day if it goes

End of Question 18