7	(a)	The results of the α -particle scattering experiment led to the development of the nuclear model for the atom.
		State the results that suggested that most of the mass of the atom is concentrated in a very small region and most of the atom is empty space.
		[2]
	(b)	State the composition of γ -radiation.
		[1]
	(c)	Table 7.1 lists the names of three particles and possible classifications for them.

Table 7.1

particle name	classification			
particle flame	baryon	hadron	lepton	
neutrino				
neutron				
positron				

Complete Table 7.1 by placing ticks (\checkmark) in the boxes to indicate the classifications that apply to each particle. [2]

(d)	The discovery of a particle with an unusual charge was an important step in the development of the theory of quarks. The particle is a hadron with a mass of 2.19×10^{-27} kg and a charge of $+2e$, where e is the elementary charge.				
	(i)	Calculate the mass, in u, of the particle. Give your answer to three significant figures.			
		mass = u [1]			
	(ii)	Determine a possible quark composition of a hadron with a charge of +2e. Explain your reasoning.			

[2]

[Total: 8]