(a)	Nuc	cleus P and nucleus Q are isotopes of the same element.
	Nuc	cleus Q is unstable and emits a $\beta^-$ particle to form nucleus R.
	(i)	For nuclei P and Q, compare:
		• the number of protons
		• the number of neutrons.
		[7]
	(::\	[2]
	(ii)	When nucleus Q decays to form nucleus R, the quark composition of a nucleon changes.
		State the change to the quark composition of the nucleon.
		[1]
	(iii)	State the name of another particle that must be emitted from nucleus Q in addition to the
		β <sup>-</sup> particle.
		[1]
(b)	A h	adron consists of two charm quarks and one bottom quark.
	Det	ermine, in terms of the elementary charge e, the charge of the hadron.
		charge =e [2]
		[Total: 6]
		[ · ottom o