Question	Answer		Mark
Number			
11	Similarity: Both fields obey an inverse square law (for point masses/charges) Or both fields have an infinite range	(1)	
	Difference: Electric fields can be attractive or repulsive, whereas gravitational fields can only be attractive Or electric fields exert forces on charges whereas gravitational fields exert forces	(1)	
	on masses	(1)	2
	Total for question 11		2