7	The only correct answer is C because cyclotrons use alternating electric fields to	1	
	keep particles moving in a circular path		
	A is not correct because neutrons are uncharged and cyclotrons accelerate charged		
	particles		
	B is not correct because cyclotrons use magnetic fields to keep particles on a curved		
	path and electric fields to increase their speed		
	D is not correct because cyclotrons use magnetic fields to keep particles on a curved		
	path and electric fields to increase their speed		
	•		