

Name _____ Period _____

College Prep Chemistry of the Earth

Assignment 1Q – Nuclear Decay Rate

20 Points

Answer the following questions based on the in class notes

What is nuclear decay rate?	What determines the nuclear decay rate (<i>half-life</i>) of an isotope?
Define an isotopes “ <i>half-life</i> ”	Why does the number of particles that decay per half-life decrease over time?

Calculate the number of particles remaining after a number of half-lives have passed

Isotope	Starting Particles (N^o)	Number HL passed (n)	Remaining Particles (N_t)	Number HL passed (n)	Remaining Particles (N_t)
^{221}Fr	50000	2		6	
^{14}C	4000	1		3	
^{211}Po	150000	3		5	
^{38}Cl	8000	2		4	

Calculate the number of particles remaining after a number of half-lives have passed

Isotope	Starting Particles (N^o)	HL Time	Total Time	# HL Passed	Remaining Particles (N_t)
^{220}Rn	40000	345yr	1725yr		
^{221}Br	25000	35.6min	142.4min		
^{131}I	100000	8.1days	40.5days		
^{99}Mo	60000	67hours	536hours		