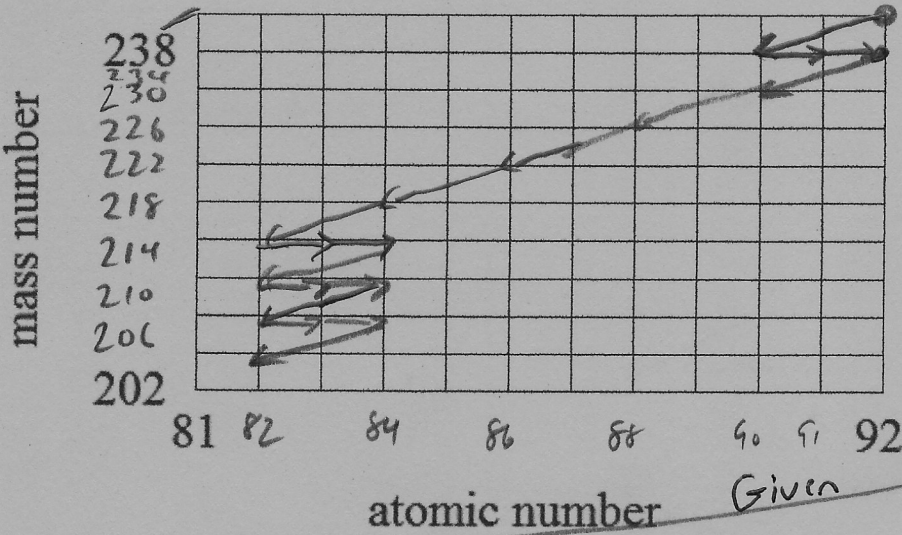


Key

Name _____

WS Decay Series of U-238

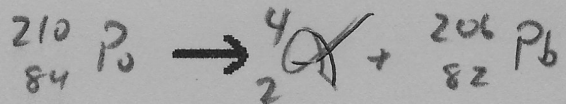
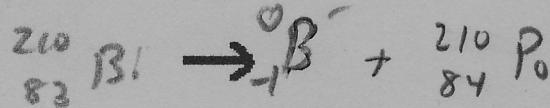
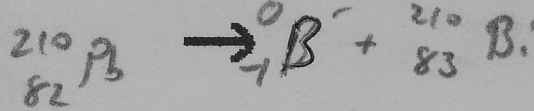
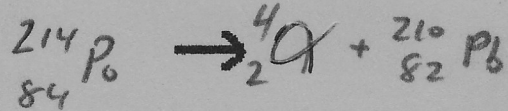
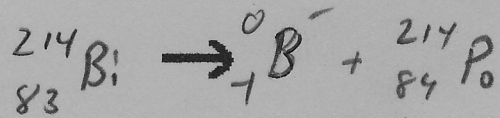
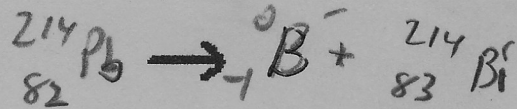
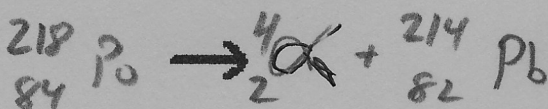
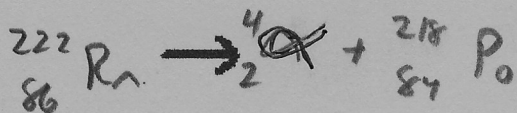
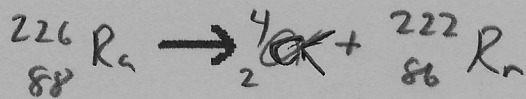
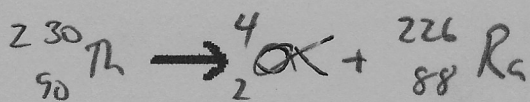
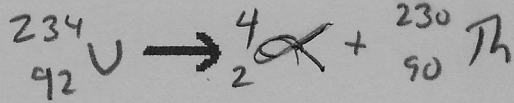
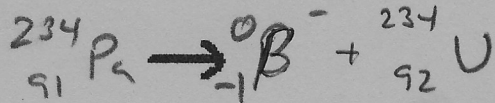
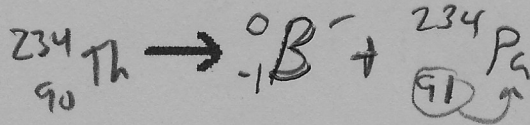
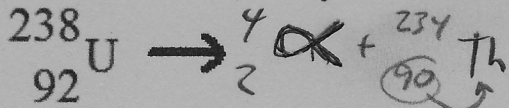
1. Complete the table using the decay series of U-238



All we are doing is subtracting the α , β , or γ from the Parent isotope.

Look up decay mode on Table N (Some are there some aren't)

2. Complete the reactions and mark the graph above with the nuclide that is formed.



Don't worry they are in bigger books

