Nuclear HW #1 name:	
What is the half life for these isotopes?	
1. cesium-137	
2. potassium-37	
3. nitrogen-16	
4. strontium-90	
5. iron-53	
6. If the half life of an unknown isotope is 27.4 of this stuff , how much do you have left in	4 sec and you start out with exactly 64.0 grams 2 minutes and 17 seconds?
7. If you start out with exactly 64.0 grams of half lives have past?	²³⁹ Pu, how much do you have left after nine
8. How long is four half lives of the nuclide Kr-	-85?
9. How long is three half lives of Tc-99?	
Show the decay reactions for these radioiso	topes.
10. ¹⁹⁸ Au	
11. ¹⁴ C	
12. ³⁷ Ca	
13. Skip this one	
14. ²²⁰ Fr	
15. ⁹⁰ Sr	

16. Rn-222 _____

name:			

For each listed nuclide determine the decay mode from table N, then show the decay reaction, as shown in the sample. Be sure to add the atomic number every time.

nı	nuclide decay reaction		decay
		•	mode
ex	²²⁰ Fr	²²⁰ Fr → ⁴ He + ²¹⁶ ₈₅ At	⁴He
1	³ H		
2	⁵³ Fe		
3	²²² Rn		
4	⁹⁰ Sr		
5	³⁷ K		
6	²³⁹ Pu		

Nuclear HW #3	name:	
.	l: 6 I	

Draw a schematic diagram of a nuclear power plant, and add some labels and a few sentences explaining how it works.

Then, list several reasons that nuclear power is a good thing for the US to pursue, and a few reasons that nuclear power should be eliminated in our country.

Finally, write a paragraph choosing your opinion about using or stopping the use of nuclear energy in the US and use some facts to back up your thoughts.