Nuke Exam 3/20/05 2:07 PM

BLITZ: Nuclear Form A-C

| Name | Period | |
|------|--------|--|
| | | |

This is a Take Home Exam. You may use your notes but you may NOT use help from human beings.

EXPLAIN IN COMPLETE SENTENCES AND GIVE EXAMPLES:

You MUST HAND WRITE THIS EXAM!! NO TYPED PAPERS WILL BE ACCEPTED!

- 1. Describe the diffusion method of separating isotopes.
- 2. Explain nuclear fission and fusion and give an example of each.
- 3. Diagram a nuclear reactor and tell the function of the five parts.
- 4. Define alpha, beta, and gamma rays and using a diagram, tell how they were discovered.
- 5. Explain critical mass and how to make an A-Bomb.
- 6. Diagram and explain how Ions and the Proton were discovered.
- 7. Discuss the meaning of half-life, and give an example.
- 8. Diagram and explain how Isotopes were discovered.
- 9. Give five properties of radioactivity.
- 10. Diagram and explain how the charge to mass ratio of an electron is determined.

*** COPY THESE EQUATIONS AND COMPLETE THEM ON YOUR PAPER:

11.
$$_{04}$$
Pu²³⁹ + $_{0}$ n¹ ---> ?

12.
$$_{99}Es^{254} + _{2}He^{4} ---> ? + 2_{0}n^{1}$$

13.
$$_{6}C^{12} + ? \longrightarrow _{100}No^{254} + 2_{0}n^{1}$$

14.
$$_{1}H^{2} + _{1}H^{3} ---> _{2}He^{4} + ?$$

15.
$$_{92}U^{238} + ? ---> _{92}U^{239}$$

16.
$$_{2}\text{He}^{4} + _{13}\text{Al}^{27} ---> _{14}\text{Si}^{30} + ?$$

17.
$$_{1}H^{2} + _{6}C^{12} - > _{7}N^{13} + ?$$

18.
$$? + {}_{0}n^{1} - --> {}_{94}Pu^{241}$$

19.
$$_{5}B^{11} + _{04}Pu^{251} ---> ? + 3_{0}n^{1}$$

20.
$$_{3}\text{Li}^{6} + _{0}\text{n}^{1} ---> ? + _{1}\text{H}^{3}$$

When finished, please STAPLE this exam onto your papers and turn in on due date.