## Answers to HPS Nuclear Chemistry Test Review:

f. 2.5 g

1. nuclide 2. 286 is the mass number; 92 is the atomic number 3. as nuclide decays the nucleus gets lighter and more stable 4. least: alpha middle: beta most: gamma 5. a helium nuclei (+2 charge) 6. an electron 7. an electromagnetic wave 8. 4 0 2He -1e 9. a series that consists of radioactive nuclides produced by successive radioactive decay until a stable nuclide is reached 10. parent nuclide → daughter nuclide + particle 11. stable nuclide 12. unit used to measure tissue damage of human tissue 13. film badge 14. it detects radiation by producing an electric current when radiation is present causing a series of clicks 15. exposed it 16. Gold-198; Iridium-192, Cobalt-60 17. how well the fertilizer is absorbed into plants 18. splitting a heavier nucleus into two lighter nuclei; combining two light nuclei into one heavier nucleus 19. sun 20. Carbon-14 21. discovering radium 22. a. 195 77 Ir b. 116 50 Sn c. 238 92 U d. 238 92 U e. 0 0 Y

- g. 16 gh. 4 half lives