

== (this helps for alphabetization of papers)

Show all work, including mental steps, in a clearly organized way that speaks for itself. Use proper mathematical notation, identifying expressions by their proper symbols (introducing them if necessary), and use arrows and equal signs when appropriate. **BOX** final short answers.

The half-life of palladium-100, ^{100}Pd , is four days. (So half of any given quantity of ^{100}Pd will disintegrate in four days.) The initial mass of a sample is 1 g.

- Find the mass that remains after 16 days.
- Find the mass $m(t)$ that remains after t days.
- Find the mass that remains after 29 days.

- Is there more or less than 1% of the initial mass left after 29 days?
- Graph the population function (graphing calculator or MAPLE) and estimate the time for the mass to decay to 1% of its initial value. (Explain what you do in words/sketch on this sheet.) (Significant digits?)