## Quiz 1 Calc $1 \quad$ 9/4/2002

Each problem is worth 5 points. Show complete justification for full credit.

1. [Version with context] A river is 24 inches short of overflowing a dam, and rising 4 inches every day. Express the amount by which the river is below the dam as a function of the number of days which pass.
[Sterilized version, safe for inclusion in mindless calculus textbooks] Find an equation for the line through the points $(0,24)$ and $(3,12)$.
2. [Version with context] A very simple model for the spread of a disease new to an area is the equation $f(x)=C a^{x}$, where $x$ is the number of years after first detection. If there were 7 cases of West Nile Virus reported in the U.S. in 2001 and 21 cases reported in 2002, find the values of the constants C and a to represent the spread of this virus in years after 2001.
[Sterilized version, safe for inclusion in mindless calculus books as long as you use bug spray] Find a function of the form $f(x)=\mathrm{Ca}^{\mathrm{x}}$ which passes through the points $(0,7)$ and $(1,21)$.
