## MAT 305: Review \#1

January 22, 2014

1. Create a new worksheet. Set the title to, "Review \#1".
2. Create a text cell (shift+click on blue line). Write your name, and this semester. Change it to some color. You can choose any color you like, as long as it's not black. - Or white. White would be bad, too.
3. In the first computational cell, use the var() command to define variables $x$ and $b$.
4. In the next few computational cells, have Sage expand the product $(x+h)^{n}$ for several values of $n$. The expand () command was shown in the notes, and you should pick several sequential values of $n$.
5. In a text cell that follows these computational cells, make a conjecture as to what the first two terms of $(x+b)^{n}$ will always be, and what common factor the remaining terms always have.
6. In Calculus, you are told that

- the definition of $\frac{d}{d x} f(x)$ is

$$
\lim _{h \rightarrow 0} \frac{f(x+h)-f(x)}{h}
$$

- and $\frac{d}{d x} x^{n}=n x^{n-1}$.

In a final text cell, explain why your answers to steps 4 and 5 demonstrate this fact.

