CHM1025 Module 2 Review Topics

- 1. Computations taking into account significant figures for multiplication and division. The answer has same number of significant figures as the number with the least amount of significant figures.. With or without scientific notation.
- 2. Computations taking into account significant figures for addition and subtraction (set up vertically and answer has same number of decimals as number with least decimals. With or without scientific notation.
- 3. Rasing a power of 10 to an exponent.