## Nemeth Template

Please go through the entire list \& mark the boxes next to the symbols you'll be using this year. Please make a note if it is only reading the symbols or only writing the symbols. Otherwise, it is assumed the student will do both. For Greek letters, note if they are lowercase or uppercase.

| Numbers (max. number of digits = ) $\qquad$ | Other root/radical symbols $\sqrt[3]{ }$ | Ray notation $A B$ |
| :---: | :---: | :---: |
| $\square$ Addition sign + |  | ation $A$ |
| $\square$ Subtraction sign - |  | $\square$ Vector notation $\overrightarrow{A B}$ |
| $\square$ Multiplication sign x | $\square$ Vertical bar symbol |  |
| $\square$ Multiplication sign • | $\square$ Parentheses () | $\square$ Arc notation $\overline{A B}$ |
| $\square$ Division sign - | $\square$ Brackets [] | Similar to symbo |
| $\square$ Long Division | $\square$ Braces \{ \} | $\square$ Congruent to symbol $\cong$ |
| $\square$ Remainders | $\square$ Factorial symbol! | $\square$ Symbol for feet, inches |
| $\square$ Comma | $\square$ Number e | $\square$ Symbol for prime ' |
| $\square$ Decimal | $\square$ Logarithms | $\square$ Tally marks |
| Repeating Decimals/ horizontal bar | $\square$ Trigonometry | $\square$ 2-column proofs |
| $\square$ Dollar sign \$ | $\square$ Sigma | Highlight the words Reading, |
| $\square$ Cent sign c | $\square$ Delta | reating, or Both if you do |
| $\square$ Time | $\square$ Theta | the following in your class |
| $\square$ Percent sign \% | $\square \mathrm{Mu}$ | $\square$ Number lines - Reading, |
| $\square$ Simple Fraction | $\square$ Rho | Creating |
| $\square$ Mixed Number | $\square$ Empty set symbol $\varnothing$ | $\square$ Open number lines - |
| $\square$ Equals sign $=$ | $\square$ Union symbol $\cup$ | Reading, Creating |
| Approximately equal to sign $\approx$ | $\square$ Intersection symbol $\cap$ | Creating |
| Less than sign < | $\square$ Parallel to symbol \|| | Bar graphs/Histogram - <br> Reading, Creating |
| $\leq$ | $\square$ Perpendicular to symbol | $\square$ Pictographs - Reading, |
| $\square$ Greater than sign | $\perp$ | Creating |
| Greater than or equal to sign $\geq$ | $\square$ Square symbol $\square$ | Stem and leaf plots Reading, Creating |
| Negation sign used for "not" / | $\square$ Rectangle symbol $\square$ | Box and Whisker Plots - |
| $\square$ Exponents | $\square$ Triangle symbol $\triangle$ | Reading, Creating <br> Scatter Plots/Coordinate |
| $\square$ Subscripts | $\square$ Angle symbol $\angle$ | Plane - Reading, Creating |
| $\square$ Plus/minus sign $\pm$ | $\square$ Circle symbol $\bigcirc$ | $\square$ Tree diagrams/Prime |
| $\square$ Scientific Notation | $\square \mathrm{Pi}$ symbol $\pi$ | Factorization - Reading, |
| $\square$ Negative sign - | $\square$ Degree symbol | Creating |
| $\square$ Square root symbol $\sqrt{ }$ | $\square$ Segment notation $A B$ |  |

