**Vector Addition - Tail to Tip Method:**

1.) Start by placing any vector with its tail at the origin *(starting point)*
2.) Place the tail of an unused vector to the tip of the previous vector
3.) After placing all the vectors in this fashion, the **resultant vector** is found by drawing a straight line from the tail of the first vector to the tip of the last vector.

**Ex.**

*Given the following vectors, find the resultant vector.*

![Vector Addition Diagram](image1)

**NOTE:** Order of placement (addition) does **NOT** matter!

**Ex.**

*Repeat the previous example but add the vectors in a different order to show that the resultant vector is the same.*

![Vector Addition Diagram](image2)