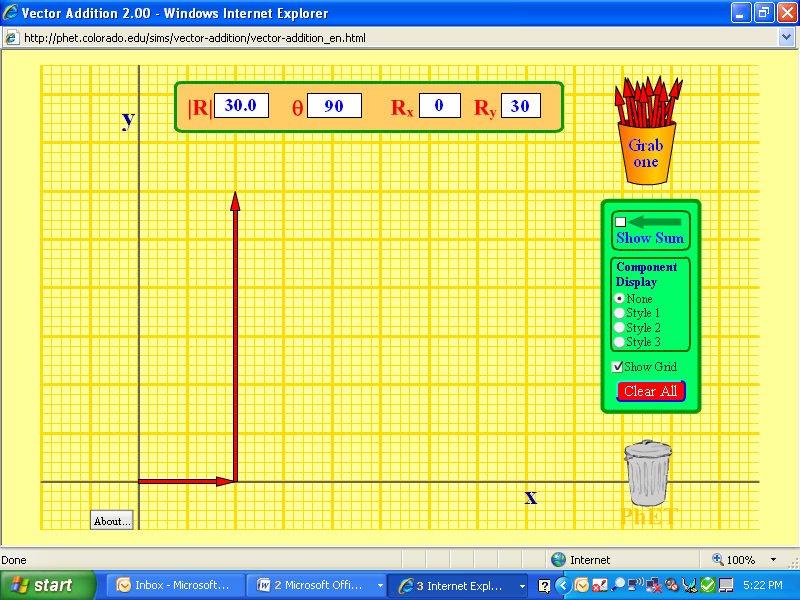
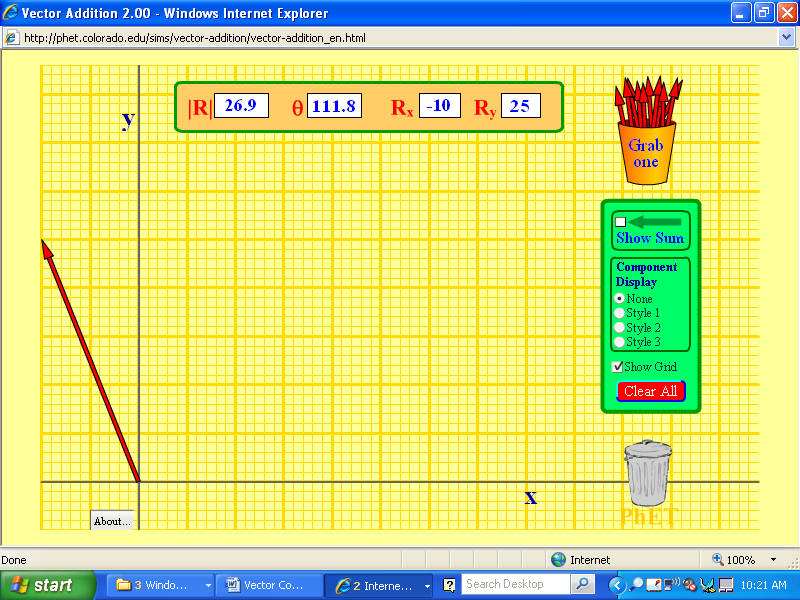
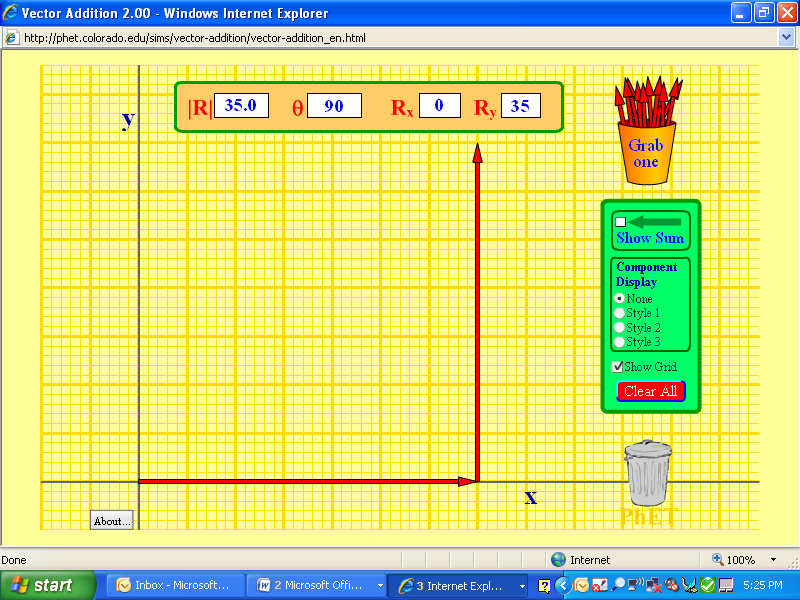
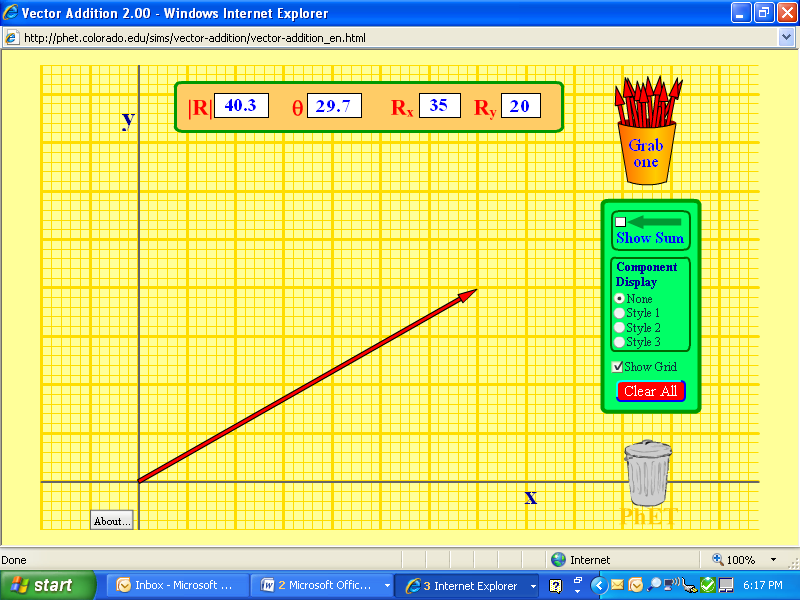
**VECTOR COMPONENTS**

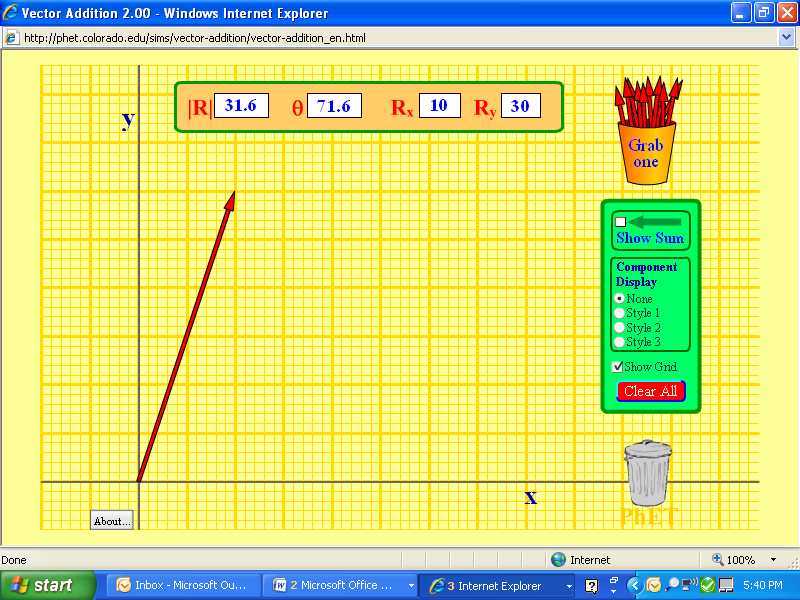
**Match the vector (A-E) that best represents the components of each vector. Then express the resultant vector in BOTH component notation AND magnitude-angle notation.**

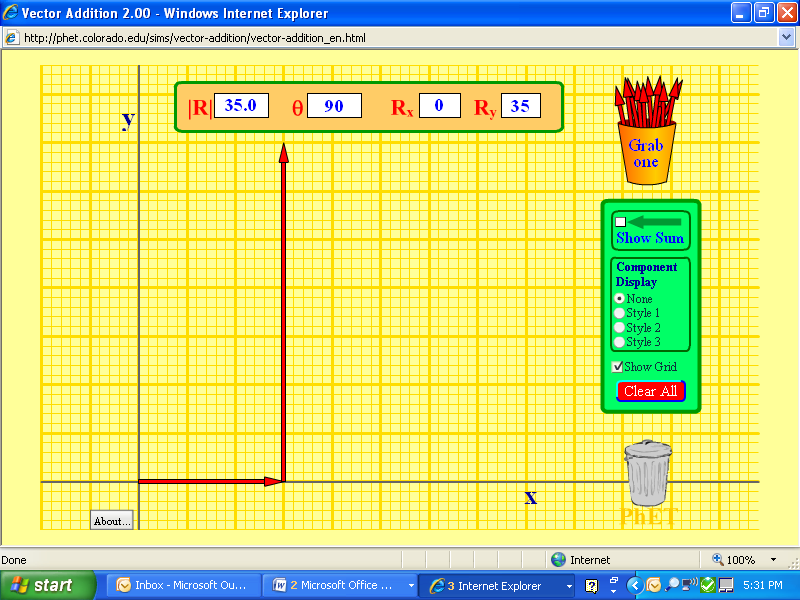
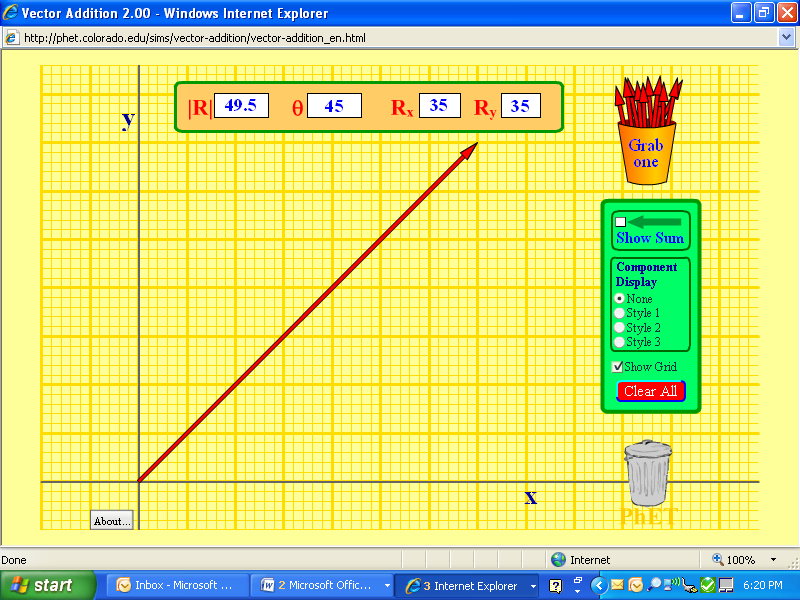
A #1 Component Notation\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Magnitude Angle\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Match \_\_\_\_\_

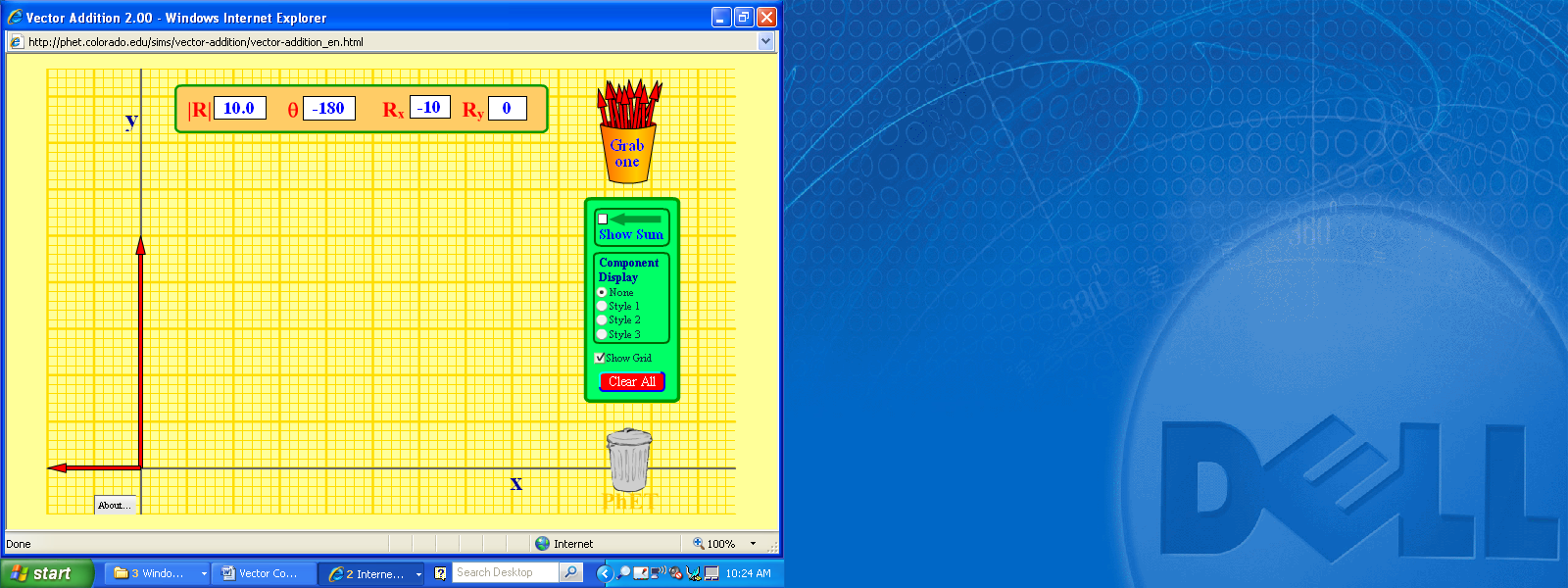
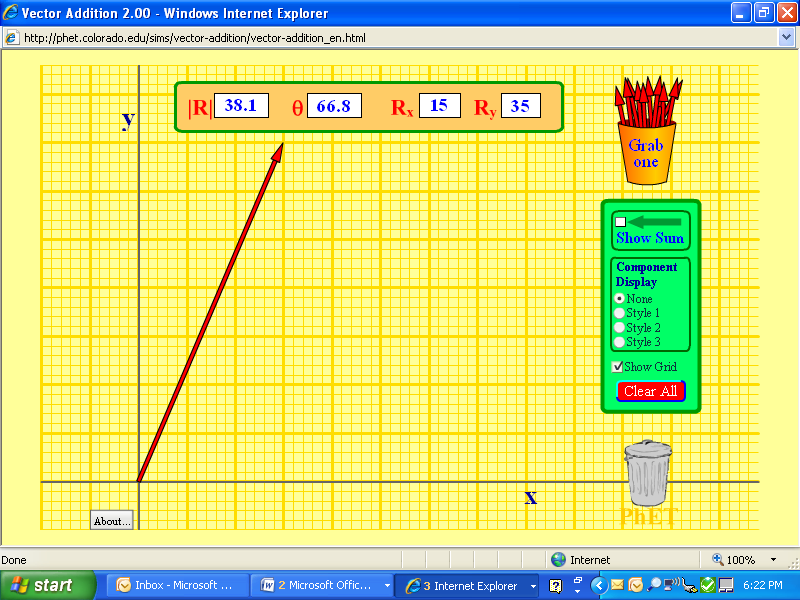
B #2 Component Notation\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Magnitude Angle\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Match \_\_\_\_\_

C #3 Component Notation\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Magnitude Angle\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Match \_\_\_\_\_

D #4 Component Notation\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Magnitude Angle\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Match \_\_\_\_\_

E #5 Component Notation\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Magnitude Angle\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Match \_\_\_\_\_