Adjacent Angles

Look at the figure and find the measures of the indicated angles.



3) What is m∠WUV if m∠XUV = 53°, and m∠XUW = 14° ?

4) \overrightarrow{TX} is a straight line, and m $\angle TUV = 127^{\circ}$. Find m $\angle VUX$.

5) If
$$m \angle TUZ = 41^{\circ}$$
, and $m \angle ZUY = 86^{\circ}$, what is $m \angle TUY$?