

Notes about using \cong and $=$

$$\cong \neq =$$

When substituting \rightarrow still change to $=$

ex: $\nexists A \cong \nexists B \rightarrow m \nexists A = m \nexists B$
 $m \nexists A = 90$

When seq. add post \rightarrow still change

Only when $+$, $-$, \times , \div \rightarrow Can keep as Congruence