# Answer on Question \#58315 - Math - Complex Analysis 

Question
Two complex numbers $\left(a_{1}, b_{1}\right)$ and ( $a_{2}, b_{2}$ ) are equal if...

Answer
Two complex numbers $\left(a_{1}, b_{1}\right)$ and $\left(a_{2}, b_{2}\right)$ are equal if $a_{1}=a_{2}$ and $b_{1}=b_{2}$.

