## Answer on Question\#54755 - Math - Complex Analysis

How can we draw graph 8+6i on graph?

## Answer:

Complex number can be illustrated as a point in the $x$-y plane with real part $(\operatorname{Re}(8+6 i)=8)$ along $x$-axis and imaginary part $(\operatorname{Im}(8+6 i)=6)$ along the $y$-axis:


