{{( a+2b )}^2}=

$\heva{

& F( x )=x^2+e^x+C \\

& F( 0 )=2019 }\Rightarrow 1+C=2019\Leftrightarrow C=2018$

{7^{2x^2+5x+4}}

C\_26^6

{{( -1 )}^{+}}

{{( -1 )}^{-}}

{{e}^{x^3+1}}

{{\left( \dfrac{AB}{2} \right)}^2}

{{\log }\_a}