


Sei que de nada sei

NUN NAO TENTA BUSCAREM!  
NA COMPREENDE.



BCA

 $B \in A$ 

$\frac{1}{2} \log \frac{1}{2} = -\frac{1}{2} \log 2$   
 $\frac{1}{2} \log \frac{1}{2} = -\frac{1}{2} \log 2$

$f(x) = \sin(x)$   
 $f'(x) = \cos(x)$   
 $f''(x) = -\sin(x)$

$$\begin{aligned} b &= 0.68 \times 10^9 \\ r &= 7.5 \times 10^{10} \end{aligned}$$
