


CL IS ALL POSS AGES

FIND AREA WHICH ALSO $\neq 1$ & MEET SL
TO GET RESULT
DIV BY \int  ALL LENS
Rnorm (

INTEGRATE
(0, 200)

$$\int_0^{\infty} \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(l-a)^2}{2\sigma^2}} dl$$

13013
MAXIMUM
SF 120

