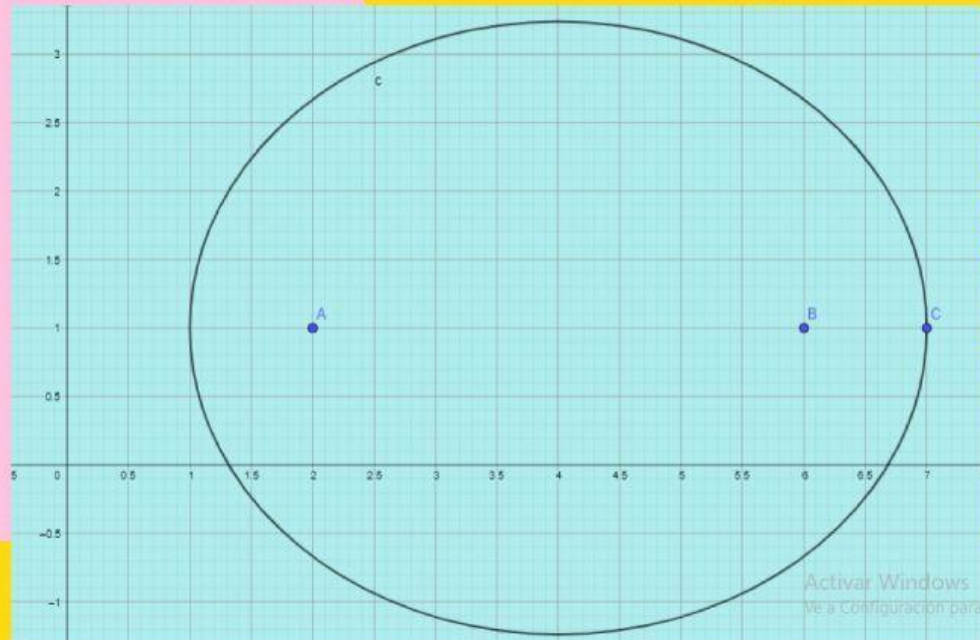


La elipse



Eje mayor:

Eje menor:

Centro:

Vertices mayores:

a:

b:

C:

focos:

Eje mayor:

Eje menor:

Centro:

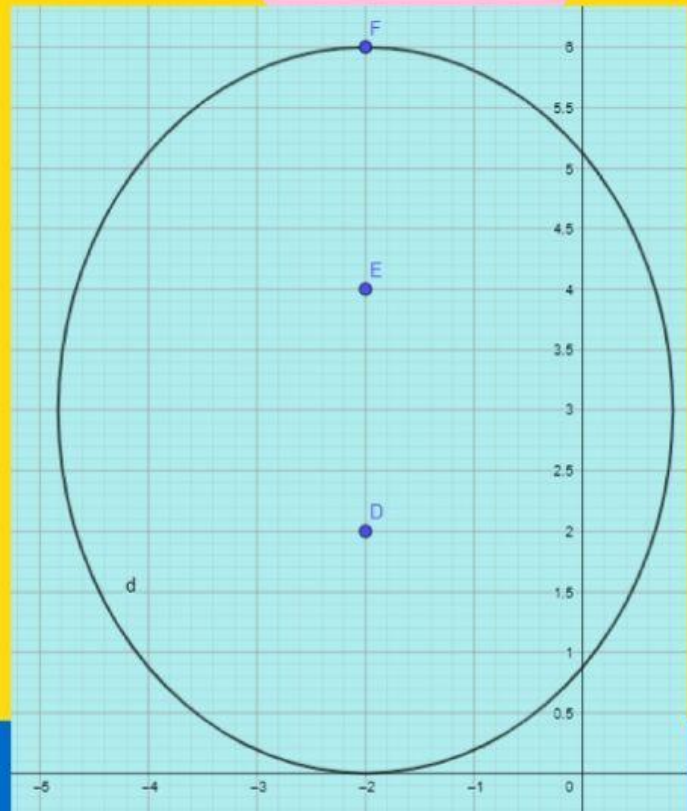
Vertices mayores:

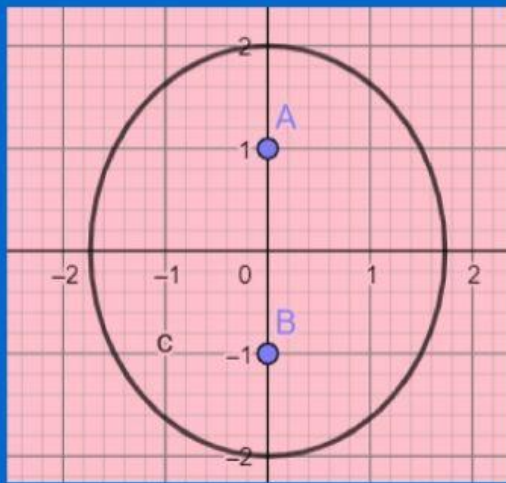
a:

b:

C:

focos:





$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$$

$a =$

$c =$

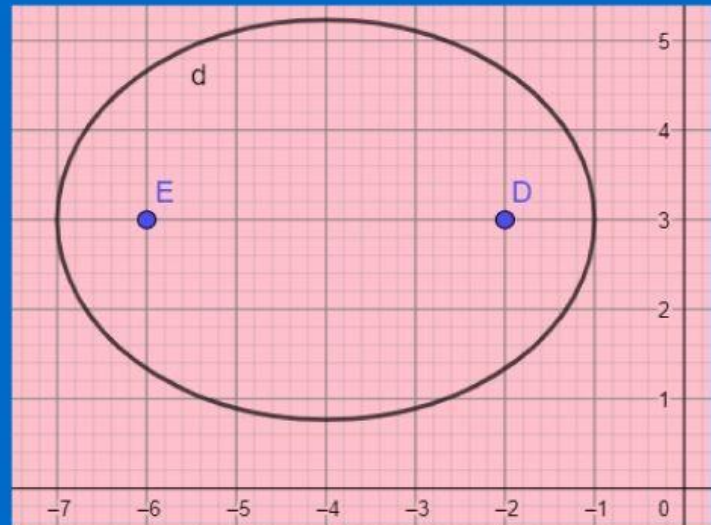
$b = \sqrt{2}$

$$\frac{(x - ())^2}{a^2} + \frac{(y - ())^2}{b^2} = 1$$

$a =$

$c =$

$b = \sqrt{2}$



$$\frac{(x - ())^2}{a^2} + \frac{(y - ())^2}{b^2} = 1$$

$a =$

$b = \sqrt{2}$

$c =$

