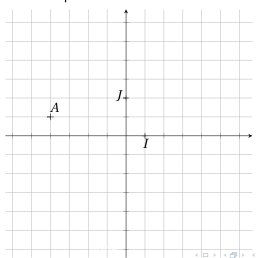
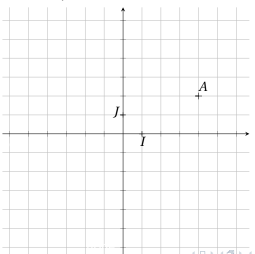
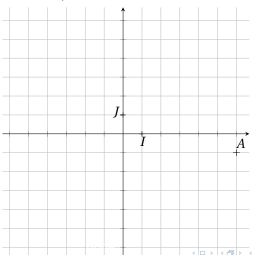
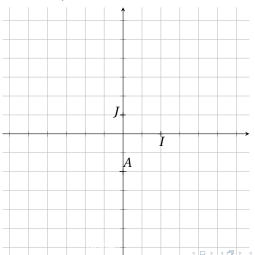
#### Activités Mentales

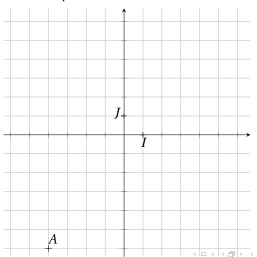
24 Août 2023



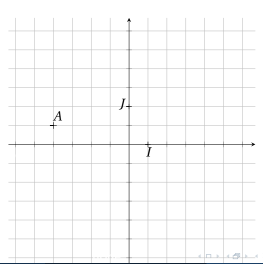




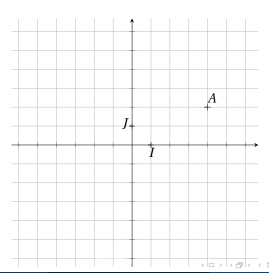




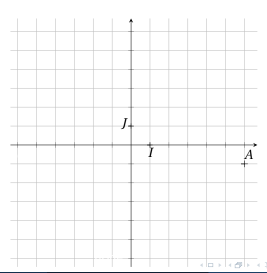
On a  $A\left(-4;\frac{1}{2}\right)$ 



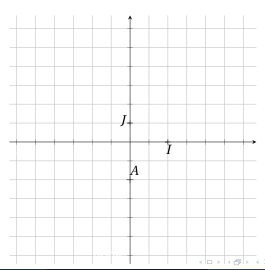
On a A(4;2)



On a A(6;-1)



On a A(0;-2)



On a A(-4;-6)

