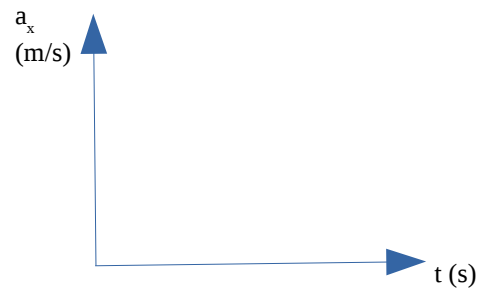
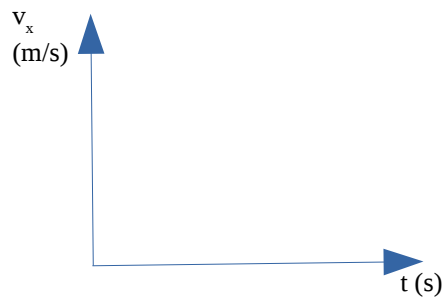
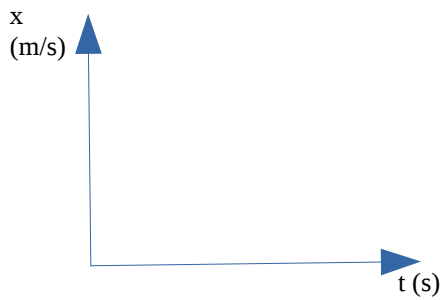
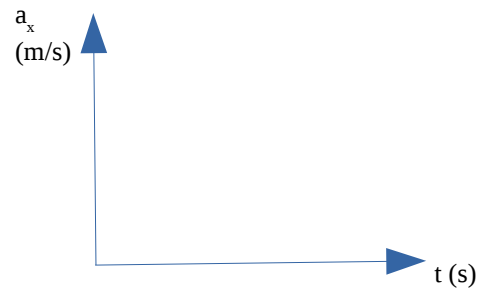
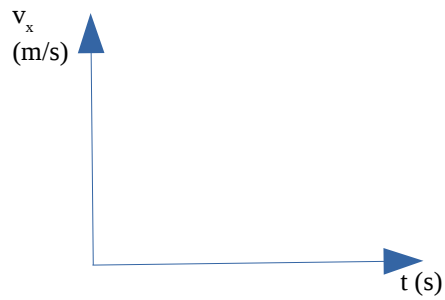
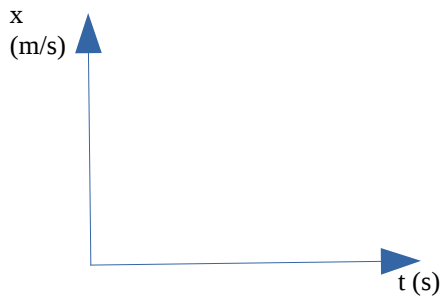
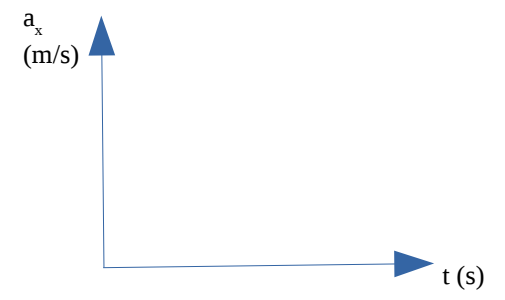
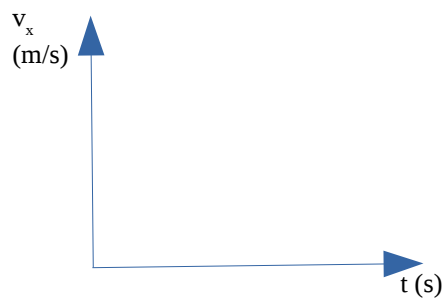
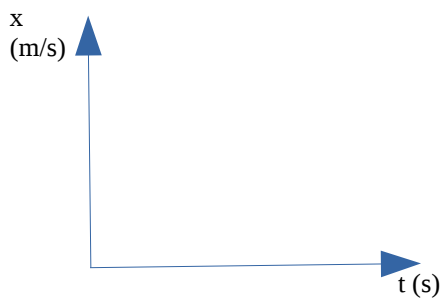
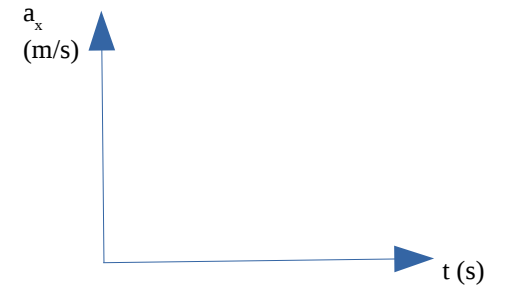
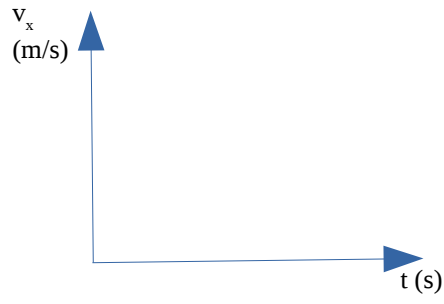
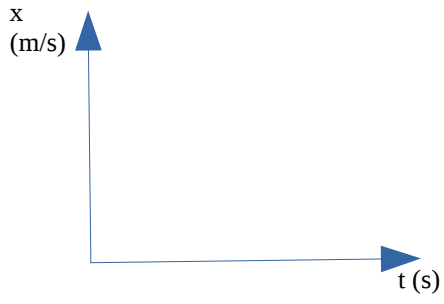


Déterminer l'équation horaire de la vitesse et de l'accélération à partir de l'équation horaire de la position

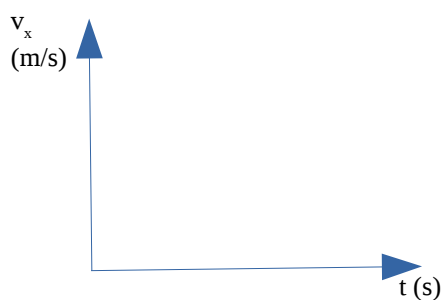
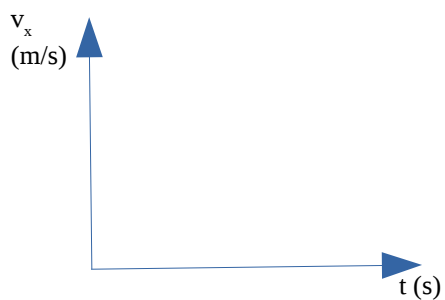
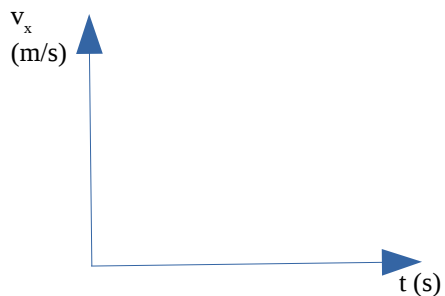




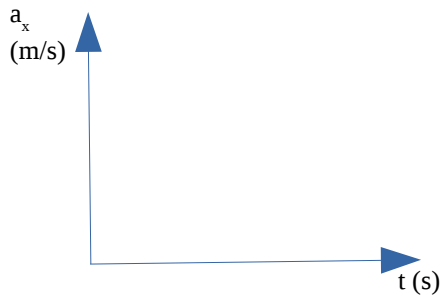
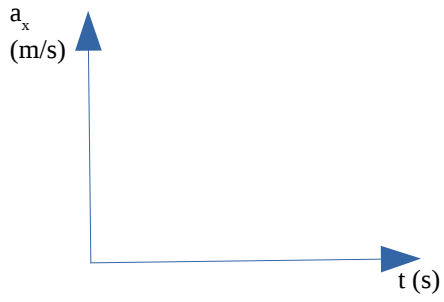
Détermination des performances par lecture de graphes

A l'issue de cet exercice vous devez être capable de déterminer les vitesses et/ou distance parcourues par lecture des graphes de deux manières (calcul de surface ou calcul intégral) ;

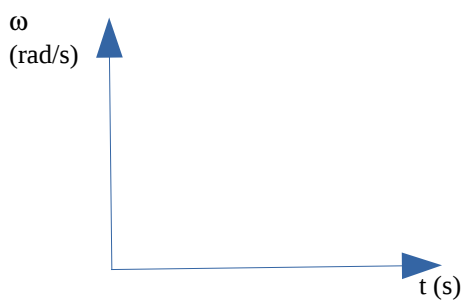
Déterminer les distances parcourues

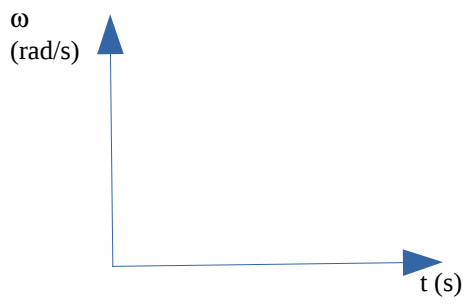
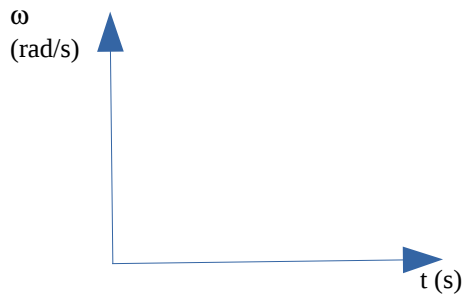


Déterminer les vitesses atteintes



Déterminer le nombre de tours effectués ou la vitesse de rotation atteintes





corps de texte

titre 1

titre 2

titre 3