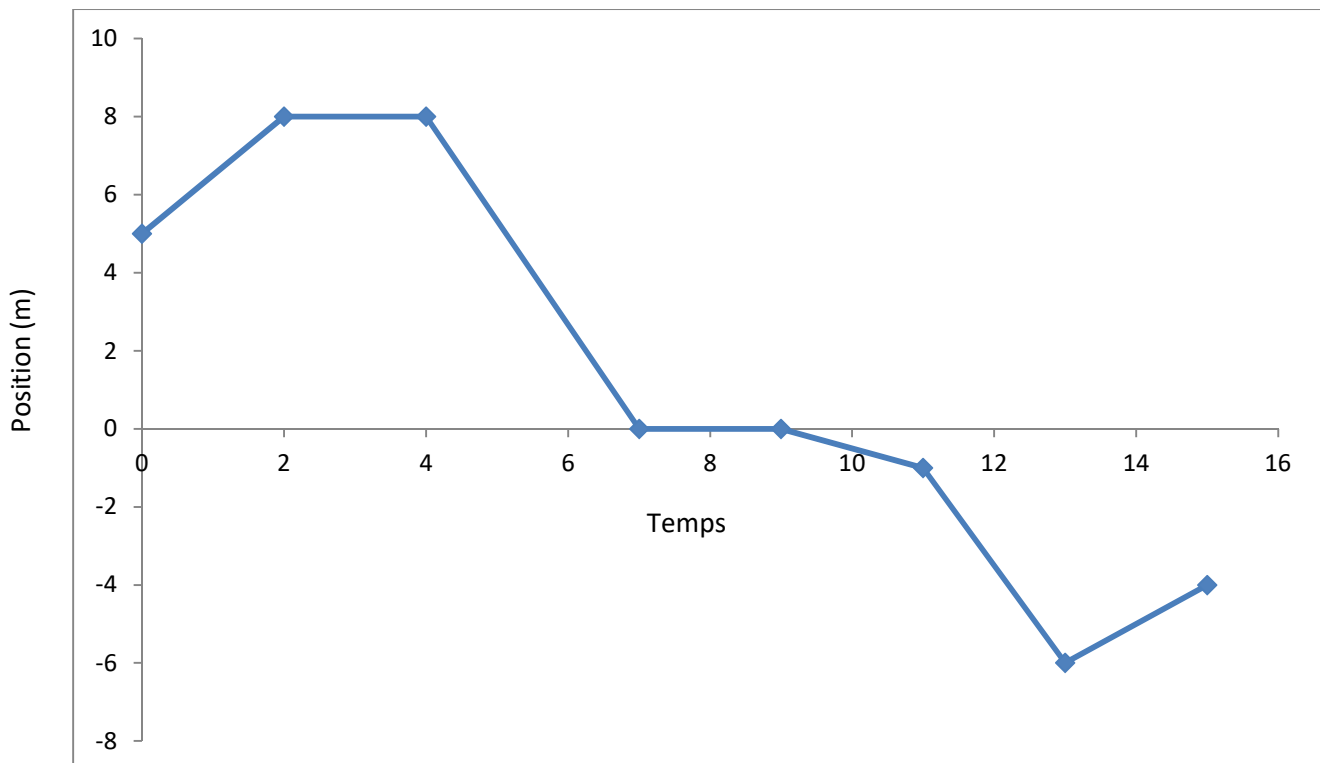


use instruments and terminologies effectively and accurately for collecting data in various experiments (212-9, 213-3)  
using linear experimentation with appropriate technologies, analyze graphically and quantitatively the relationship among distance, time, and speed (scalar quantities) and the relationship among position, displacement, time, and velocity (vector quantities) (325-1, 212-7, 325-2)

## Devoir #2 – Graphique position/temps et la vitesse

Un chien se met à marcher en partant d'une position situé à 5,0m à la droite de son maître. Le mouvement du chien est décrit dans le diagramme ci-dessous.

Position du chien en fonction du temps



A. Le chien s'éloigne lentement vers la droite à une vitesse constante de 1,5m/s.

B. \_\_\_\_\_

\_\_\_\_\_

C. \_\_\_\_\_

\_\_\_\_\_

D. \_\_\_\_\_

\_\_\_\_\_

use instruments and terminologies effectively and accurately for collecting data in various experiments (212-9, 213-3)  
using linear experimentation with appropriate technologies, analyze graphically and quantitatively the relationship among distance, time, and speed (scalar quantities) and the relationship among position, displacement, time, and velocity (vector quantities) (325-1, 212-7, 325-2)

E. \_\_\_\_\_  
\_\_\_\_\_

F. \_\_\_\_\_  
\_\_\_\_\_

G. \_\_\_\_\_  
\_\_\_\_\_